

# **Tender Notification for**

Survey, Design, Supply, Installation, Testing and Commissioning including Civil Works of 66/11 kV GIS Grid substation with 2 PTRs on Single point responsibility basis at DTC Okhla, New Delhi

NIT NO CMC/BR/23-24/RB/PR/KG/1134 DT 13.06.2023

Due Date for Submission: 03.07.2023 1500HRS

# **BSES RAJDHANI POWER LTD (BRPL)**

Corporate Identification Number: **U74899DL2001PLC111527**Telephone Number: +91 11 3009 9999
Fax Number: +91 11 2641 9833

Website: www.bsesdelhi.com



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# **SECTION – I: REQUEST FOR QUOTATION**

#### 1.00 Event Information

BRPL invites sealed tenders in 2 envelopes for following scope of work

SI. No.	Description	Estimated Cost (Rs.)	Qty.	Delivery & Installation at
1	Survey, Design, Supply, Installation, Testing and Commissioning including Civil Works of 66/11 kV GIS Grid substation with 2 PTRs on Single point responsibility basis at DTC Okhla, New Delhi	40 Crores	As per BOQ Attached	Delhi, Sites

The bidder must qualify the requirements as specified in clause 2.0 stated below.

All envelopes shall be duly super scribed "Survey Survey, Design, Supply, Installation, Testing and Commissioning including Civil Works of 66/11 kV GIS Grid substation with 2 PTRs on Single point responsibility basis at DTC Okhla, New Delhi NIT NO CMC/BR/23-24/RB/PR/KG/1134."

- 1.01 The schedule of specifications with detail terms & conditions can be obtained from address given below against submission of non-refundable demand draft of **Rs.1180/-** drawn in favour of BSES Rajdhani Power Ltd, payable at Delhi. The tender documents & detail terms and conditions can also be downloaded from the website "www.bsesdelhi.com --> Tenders --> BSES Rajdhani Power Ltd --> Open Tenders".
  - In case tender papers are downloaded from the above website, then the bidder has to enclose a demand draft covering the cost of bid documents.
- 1.02 Bids will be received up to 03/07/2023 1500 HRS at the address given at 3.01 below. Part A of the Bid shall be opened on 03/07/2023 1530 HRS.
  - Part B of the Bid will be opened in case of Techno-Commercially qualified Bidders and the date of opening of same shall be intimated in due course. It is the sole responsibility of the bidder to ensure that the bid documents reach this office on or before the last date.
- 1.03 BSES Rajdhani Power Ltd reserves the right to **reject** any or all Tenders without assigning any reason thereof in the event of following:
  - (i) **Earnest Money Deposit (EMD)** of value **Rs 40,00,000/-** is not deposited in shape of FD/Bank Guarantee drawn in favour of BSES Rajdhani Power Ltd, payable at Delhi.
  - (ii) The offer does not contain prices indicating break-up towards all taxes & duties in prescribed format
  - (iii) Complete Technical details are not enclosed.
  - (iv) Tender is received after due date and time.
  - (iv) Technical offer contains any prices
  - (v) Prices are **not FIRM** and subject to Price Variation

#### 2.0 **Qualification Criteria:-**

#### **Technical**



The prospective bidder shall either be the Original Equipment Manufacturers (OEMs) of "GIS Panels" of 66 kV or Higher Voltage rating, with manufacturing base in India OR Bidder shall be the "Established EPC Bidders", with the relevant experience of execution of GIS sub-station and must qualify all of the following requirements to participate in the bidding process. Bidder who meets following requirements will be considered as successful bidder and BRPL has a right to disqualify those bidders who do not meet these requirements.

1. Bidder shall be the Manufacturer (OEM) of "GIS Panels" of 66 kV or Higher Voltage rating, with manufacturing base in India. Offered GIS equipment shall be supplied from Indian manufacturing unit only.

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Bidders shall be "EPC Bidder" with the relevant experience in the field of installation and commissioning of 66 KV or Higher Voltage rating GIS Substation, along with the complete Supply, Installation, including all associated Civil Works.

Erection of GIS panels shall be executed by "OEM" Only.

For GIS Panel- EPC Bidder shall supply from the GIS –OEMs who adhere to the Qualification Criteria as specified in Points 1-4 of QR.

EPC Bidder shall furnish the name of GIS – OEM, along with the Bid Submitted.

2. The bidder shall have servicing, repairing, testing & refurbishment facility in India with necessary spares and testing equipment for providing prompt after sales service for GIS and other major items.

OR

Incase Bidder is the EPC Bidder, shall have necessary tie-up with OEMs for servicing, repairing, testing & refurbishment facility in India with necessary spares and testing equipment for providing prompt after sales service for GIS and other Major equipments .

3. The bidder must have designed, supplied, installed & commissioned at least 2 Nos. of GIS Grid Substations of 66 kV or higher voltage Rating including civil work on turnkey basis in last Five (5) years from date of Bid opening in any utilities/SEB's/PSU's/reputed firm wherein the end user shall be Utility/SEB's/PSU's.

The copies of orders/LOI for such installations shall be furnished.

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Bidders shall be "EPC Bidder" with the relevant experience in the field of installation and commissioning of 66 KV or Higher Voltage rating GIS Substation, along with the complete Supply, Installation, including all associated Civil Works in last Five (5) years from date of Bid opening in any utilities/SEB's/PSU's/reputed firm wherein the end user shall be Utility/SEB's/PSU's. The copies of orders/LOI for such installations shall be furnished.

4. Bidder shall submit Two (2) performance certificates for the satisfactory performance from reputed Electricity Board(s)/ reputed company(ies) in India /Abroad, transmission and distribution utilities for the 66 KV or Higher Voltage Rating of GIS Grid Substation work, completed in past on turnkey basis.

In case bidder has a previous association with BRPL/BYPL for similar product and service, the performance feedback for that bidder by BRPL/BYPL shall only be considered irrespective of performance certificate issued by any third organization.

OR

EPC Bidder shall submit two (2) performance certificates for the satisfactory performance from reputed Electricity Board(s)/ reputed company(ies) in India /Abroad, transmission and distribution utilities for the 66 KV or Higher Voltage Rating Grid Substation work completed in past, including associated Civil work on turnkey basis .

In case of bidder has a previous association with BRPL/BYPL for similar product and service, the performance feedback for that bidder by BRPL/BYPL shall only be considered irrespective of performance certificate issued by any third organization



#### Financial:

- 5. Bidder should have Average Annual Sales Turnover of Rs 200 Crores or more in last three (3) Financial Years.
- 6. The Bidder shall submit an undertaking that "No Litigation" is pending with the BRPL or its Group/Associates Companies.
- 7. The bidder should possess valid Electrical Bidder License issued by competent statutory agency to undertake work in NCT Delhi. In case bidder is not having this license, Bidder to give the undertaking that it will be obtained by them before the start of the work at site or suitable sub-Bidder having the valid license shall be engaged for works at site where copy of valid license shall be submitted to BRPL before the start of the work.
- 8. The bidder must possess valid ISO 9001:2015 certification
- 9. An undertaking (self-certificate) that the bidder has not been blacklisted/debarred by any central/state government institution/Electricity utilities
- 10. The bidder must have valid PAN No., GST Registration Number, in addition to other statutory compliances. The bidder must submit the copy of registrations and submit an undertaking that the bidder shall comply all the statuary compliances as per the laws/rules etc. before the start of the supply/work.

Note: A Bidder shall submit only one bid in the same tendering process, either individually as GIS manufacturer (OEM) or EPC Bidder. A Bidder who submits or participates in more than one bid will cause all of the proposals in which the bidder has participated to be disqualified. All reference dates shall be taken as the date of technical bid opening

For either of the PQR conditions listed below as 1, 2 & 3, incase bidder is 100% owned subsidiary of their parent organization then the credentials of the parent organization shall be considered as compliance to the QR requirement as listed below. The QR parameters against which the bidder can submit the credential of their parent company are as below:

- 1. Bidder shall submit the Two (2) performance certificates for the satisfactory performance from Two (2) reputed Electricity Board/ reputed company in India /Abroad , transmission and distribution utilities for the 66 KV or Higher Voltage Rating of GIS Grid Substation work, completed in past including associated civil work on turnkey basis.
- 2. The bidder must have designed, supplied, installed & commissioned at least 2 Nos. of GIS Grid Sub-stations of 66 kV or higher voltage Rating including civil work on turnkey basis in last Five (5) years from date of Bid opening in any utilities/SEB's/PSU's/reputed firm wherein the end user shall be Utility/SEB's/PSU's.
- 3. Bidder must have average annual turnover of minimum Rs 200 crores during last Three (3) years.

For either of the above PQR conditions listed as 1, 2 & 3, incase bidder is 100% owned subsidiary of their parent organization, credential of the parent organization shall be considered as a compliance to the QR requirement, subjected to the fulfillment of the following conditions:

a) The submission of Additional 5% contract performance bank Guarantee (CPBG) from the parent company (whose credential has been submitted against the QR requirement). This bank Guarantee shall be over and above the 10% CPBG as per NIT conditions.



- Parent organization shall submit the additional BG from Indian Bank only.
- Additional BG shall be given by Parent company on behalf of the 100% Indian subsidiary company to M/s. BRPL against the said tender, against which Parent company credential have been submitted to BRPL for the purpose of vendor qualification of 100% Indian subsidiary Company.
- In case of any default in the performance of the contract in terms of supplies/timely execution/ performance of the equipment /contract, BRPL shall raise the invocation notice to Indian subsidiary company only for both BGs i.e one submitted by the bidder (Indian Subsidiary) and the other submitted by the parent company and parent company shall have "NO Objection" in this regard.
- b) Extended warranty of two (2) years from the bidding Company for the installed GIS grid.

ALL OTHER TERMS AND CONDITIONS OF THE NIT, INCLUDING BALANCE QUALIFYING CONDITIONS, SHALL REMAIN THE SAME.

## 3.00 **Bidding and Award Process**

Bidders are requested to submit their offer strictly in line with this tender document. **NO DEVIATION IS ACCEPTABLE**. BRPL shall response to the clarifications raised by various bidders and the will be distributed to all participating bidders through website.

#### 3.01 BID SUBMISSION

The bidders are required to submit the bids in 2(two) parts to the following address

Head of Department Contracts & Material Department BSES Rajdhani Power Ltd 1<sup>st</sup> Floor, C Block BSES Bhawan, Nehru Place New Delhi 110019

PART A: TECHNICAL **BID** comprising of following (1 original + 1 copy)

- EMD in prescribed format
- Non-refundable demand draft for Rs 1180/- in case the forms are downloaded from website
- Documentary evidence in support of qualifying criteria
- Technical Details / Filled in GTP/Type test report etc
- Qualified Manpower available & Organization Chart
- Testing Facilities
- Copies of Orders, Execution /Performance Certificate & Other Documents to support the OC as per clause 2.0
- Original Tender documents duly stamped & signed on each page as token of acceptance
- Acceptance to Commercial Terms and Conditions viz Delivery schedule/period, Payment terms, PBG etc

PART B: FINANCIAL **BID** comprising of (1 original only)



 Price strictly in the Format enclosed indicating Break up of basic price, taxes & duties, transportation etc

#### 3.02 TIME SCHEDULE

The bidders should complete the following within the dates specified as under:

S. No.	Steps	Date		
1	Date of sale of bid documents	13.06.2023		
2	Pre-Bid Meeting	28.06.2023		
3	Pre-Bid meeting link	https://bsesbrpl.webex.com/meet/rakesh.bansal		
4	Last date of Queries, if any	30.06.203		
5	Last date of receipt of bid documents	03.07.2023 1500 HRS		
6	Date & time of opening of tender – Part A	03.07.2023 1530 HRS		

This is a two part bid process. Bidders are to submit the bids in 2(two) parts

Both these parts should be furnished in separate sealed covers super scribing NIT no. DUE DATE OF SUBMISSION, with particulars as **PART-A TECHNICAL BID & COMMERCIAL TERMS & CONDITIONS** and **Part-B FINANCIAL BID** and these sealed envelopes should again be placed in another sealed cover which shall be submitted before the due date & time specified.

 $\underline{Part} - \underline{A}$ : Technical Bid should not contain any cost information whatsoever and shall be submitted within the due date.

**PART B**: This envelope will be opened after techno-commercial evaluation and only of the qualified bidders.

**REVERSE AUCTION**: Purchaser reserves the right to use **REVERSE AUCTION** through SAP-SRM as an optional tool as an integral part of the entire tendering process. All techno-commercially qualified bidders shall participate in this event

Notwithstanding anything stated above, the Purchaser reserves the right to assess bidder's capability to perform the contract, should the circumstances warrant such assessment in the overall interest of the purchaser. In this regard the decision of the purchaser is final.

In case RA is not concluded/conducted for any reasons, a "final no regret" financial bid in a sealed envelope will be called for from all qualified bidders

## BIDS RECEIVED AFTER DUE DATE AND TIME SHALL BE LIABLE TO REJECTION

#### 4.00 Award Decision

- 4.01 Purchaser intends to award the business on a lowest bid basis, so suppliers are encouraged to submit the bid competitively. The decision to place purchase order/LOI solely depends on purchaser on the cost competitiveness across multiple lots, quality, delivery and bidder's capacity, in addition to other factors that Purchaser may deem relevant.
- 4.02 In the event of your bid being selected by purchaser (and / or its affiliates) and you subsequent DEFAULT



on your bid; you will be required to pay purchaser (and / or its affiliates) an amount equal to the difference in your bid and the next lowest bid on the quantity declared in NIT/RFQ.

- 4.03 In case any supplier is found unsatisfactory during the delivery process, the award will be cancelled and BRPL reserves the right to award other suppliers who are found fit.
- 4.04 Oty Variation: The purchaser reserves the rights to vary the quantity by (+/-) 30% of the tender quantity.

## 5.00 **Market Integrity**

We have a fair and competitive marketplace. The rules for bidders are outlined in the Terms & Conditions. Bidders must agree to these rules prior to participating. In addition to other remedies available, we reserves the right to exclude a bidder from participating in future markets due to the bidder's violation of any of the rules or obligations contained in the Terms & Condition. A bidder who violates the marketplace rules or engages in behavior that disrupts the fair execution of the marketplace shall be restricted from bidding for a length of time, depending upon the seriousness of the violation. Examples of violations include, but are not limited to:

- Failure to honor prices submitted to the marketplace.
- Breach of the terms of the published in Request for Quotation/NIT.

## 6.00 **Confidentiality**

All information contained in this RFQ is confidential and shall not be disclosed, published or advertised in any manner without written authorization from BRPL. This includes all bidding information submitted.

All RFQ documents remain the property of BRPL and all bidders are required to return these documents to BRPL upon request.

Bidders who do not honor these confidentiality provisions will be excluded from participating in future bidding events.

#### 7.00 **Contact Information**

Technical or Commercial clarifications, if any, as regards this RFQ shall be sought in writing and sent by mail to following address. The same shall not be communicated through phone.

	Technical	Commercial
Contact Person	Mr. Abhinav Srivastava	Mr. Pankaj Goyal
Address	BSES Rajdhani Power Ltd , 1 <sup>st</sup> Floor, BSES Bhawan, Nehru Place, New Delhi 110019	BSES Rajdhani Power Ltd , 1 <sup>st</sup> Floor, D Block, BSES Bhawan, Nehru Place, New Delhi 110019
Email	abhinav.r.srivastava@relianceada.com	pankaj.goyal@relianceada.com kumar.ga.gaurav@relianceada.com



## <u>SECTION – II: INSTRUCTION TO BIDDERS</u>

## 1.00 **GENERAL**

BSES Rajdhani Power Ltd, hereinafter referred to as "The Company" are desirous of awarding work for "Survey, Design, Supply, Installation, Testing and Commissioning including Civil Works of 66/11 kV GIS Grid substation with 2 PTRs on Single point responsibility basis at DTC Okhla, New Delhi".

#### 2.00 **SCOPE OF WORK**

The scope of the work is as per BOO in the tender.

#### 3.00 **DISCLAIMER**

This Document includes statements, which reflect various assumptions, which may or may not be correct .Each Bidder shall conduct its own estimation and analysis and should check the accuracy, reliability and completeness of the information in this Document and obtain independent advice from appropriate sources in their own interest.

Neither Purchaser nor its employees will have any liability whatsoever to any Bidder or any other person under the law or contract, the principles of restitution or unjust enrichment or otherwise for any loss, expense or damage whatsoever which may arise from or be incurred or suffered in connection with anything contained in this Document, any matter deemed to form part of this Document, provision of Services and any other information supplied by or on behalf of Purchaser or its employees, or otherwise a rising in any way from the selection process for the Supply.

Though adequate care has been taken while issuing the Bid document, the Bidder should satisfy itself that Documents are complete in all respects. Intimation of any discrepancy shall be given to this office immediately.

This Document and the information contained herein are Strictly Confidential and are for the use of only the person(s) to whom it is issued. It may not be copied or distributed by the recipient to third parties (other than in confidence to the recipient's professional advisors).

#### 4.00 **COST OF BIDDING**

The Bidder shall bear all cost associated with the preparation and submission of its Bid and the company will be in no case be responsible or liable for those costs.

#### 5.00 **BIDDING DOCUMENTS**

The Scope of Work, Bidding Procedures and Contract Terms are described in the Bidding Documents. In addition to the covering letter accompanying Bidding Documents, the Bidding Documents include:

Request for Quotation (RFQ) - Section - I
Instructions to Bidders (ITB) - Section - II
Special Terms & Conditions of Contract (SCC) - Section –III
General Terms and Condition Supply (GCC-Supply) - Section –IV
Price Format Supply- Section V
General Terms and Condition Erection, Testing & Commissioning (GCC-ETC) - Section –VI
Price Format Erection, Testing & Commissioning - Section VII
General Terms and Condition –Civil - Section VIII
Price format- Civil – Section IX



Grand Summary of the Quoted Price – Section X Vendor Code of Conduct - Section XI Technical Specifications - Annexure I

The Bidder is expected to examine the Bidding Documents, including all Instructions, Forms, Terms and Specifications. Failure to furnish all information required by the Bidding Documents or submission of a Bid not substantially responsive to the Bidding Documents in every respect will may result in the rejection of the Bid.

#### 6.00 AMENDMENT OF BIDDING DOCUMENTS

At any time prior to the deadline for submission of Bids, the Company may for any reasons, whether at its own initiative or in response to a clarification requested by a prospective Bidder, modify the Bidding Documents by amendment.

The Amendment shall be part of the Bidding Documents, pursuant to Clause 5.00, and it will be notified in web site **www.bsesdelhi.com**, and will be binding on them.

In order to afford prospective Bidders reasonable time in which to take the Amendment into account in preparing their Bids, the Company may, at its discretion, extend the deadline for the submission of Bids. The same shall be published as a corrigendum in website <a href="https://www.bsesdelhi.com">www.bsesdelhi.com</a>.

Purchaser shall reserve the rights to following

- extend due date of submission
- modify tender document in part/whole
- cancel the entire tender

Bidders are requested to visit website regularly for any modification/clarification/corrigendum/addendum of the bid documents

#### 7.00 LANGUAGE OF BID

The Bid prepared by the Bidder, and all correspondence and documents relating to the Bid exchanged by the Bidder and the Purchaser shall be written in the English Language. Any printed literature furnished by the Bidder may be written in another Language, provided that this literature is accompanied by English translation, in which case, for purposes of interpretation of the Bid, the English translation shall govern.

## 8.00 **DOCUMENTS COMPRISING THE BID**

The Bid prepared and submitted by the Bidder shall comprise the following components:

- Bid Form, Price & other Schedules (STRICTLY AS PER FORMAT) and Technical Data Sheets completed in accordance with Technical Specification
- All the Bids must be accompanied with the required EMD as mentioned in the Section-I against each tender.
- Tender documents duly stamped and signed on each page by authorized signatory

#### 9.00 **BID FORM**

9.01 The Bidder shall submit one "Original" and one "Copy" of the Un-priced Bid Form, Price Schedules & Technical Data Sheets duly filled in as per attached specification/BOM etc enclosed.



#### 10.00 **EMD**

The bidder shall furnish, as part of its bid, an EMD amounting as specified in the RFQ. The EMD is required to protect the Purchaser against the risk of Bidder's conduct which would warrant forfeiture.

The EMD shall be denominated in any of the following form:

- (a) Fixed deposit (lien marked in favor of BSES RAJDHANI POWER LTD.) payable at Delhi.
- (b) Bank Guarantee valid for One hundred Twenty (120) days after due date of submission or amended due date of submission drawn in favour of BSES Rajdhani Power Ltd, BSES Bhawan, Nehru Place, New Delhi 110019

The EMD may be forfeited in case of:

- (a) The Bidder withdraws its bid during the period of specified bid validity.
- (b) In the case of a successful Bidder, if the Bidder does not
  - (i) Accept the Purchase Order/ Work Order, or
  - (ii) Furnish the required performance security BG.

Please note that bank details as below have been provided only for the purpose of making BG for EMD.

Beneficiary Name: BSES Rajdhani Power Limited Bank Name: State Bank of India, New Delhi

A/c No.: 40214783615 IFSC Code: SBIN0009601

#### 11.00 BID PRICES

- 11.01 Bidders shall quote for the entire Scope of Supply/Work with a break-up of prices for individual items and Taxes & Duties. The total Bid Price shall also cover all the Supplier's obligations mentioned in or reasonably to be inferred from the Bidding Documents in respect of Design, Supply, Transportation to site, Erection, testing & commissioning all in accordance with the requirement of Bidding Documents The Bidder shall complete the appropriate Price Schedules included herein, stating the Unit Price for each item & total Price with taxes, duties & freight up to destination.
- 11.02 The prices offered shall be inclusive of all costs as well as Duties, Taxes and Levies paid or payable during execution of the supply work, breakup of price constituents, should be there. The Bidder is required, at his expense, to obtain all the information he may require to enable him to submit his tender including necessary visits to the site to ascertain the local conditions, procurement of necessary materials, labour, etc., requirements of the local/government/public authorities in such matters.
- 11.03 Prices quoted by the Bidder shall be **"Firm"** and not subject to any price adjustment during the performance of the Contract. A Bid submitted with an adjustable price/ Price Variation Clause will be treated as non -responsive and rejected.

## 12.00 BID CURRENCIES

Prices shall be quoted in Indian Rupees Only.



#### 13.00 PERIOD OF VALIDITY OF BIDS

- 13.01 Bids shall remain valid for 120 days from the due date of submission of the Bid & subsequent corrigendum/amendment/extension of due date of submission.
- 13.02 Notwithstanding Clause 12.01 above, the Purchaser may solicit the Bidder's consent to an extension of the Period of Bid Validity. The request and the responses thereto shall be made in writing and sent by post/courier.

#### 14.00 ALTERNATIVE BIDS

Bidders shall submit Bids, which comply with the Bidding Documents. Alternative Bids will not be considered. The attention of Bidders is drawn to the provisions regarding the rejection of Bids in the terms and conditions, which are not substantially responsive to the requirements of the Bidding Documents.

#### 15.00 FORMAT AND SIGNING OF BID

- 15.01 The original Bid Form and accompanying documents, clearly marked "Original Bid" and "copy" must be received by the Purchaser at the date, time and place specified pursuant to Clauses 15.0 and 16.0. In the event of any discrepancy between the original and the copy, the original shall govern.
- 15.02 The original and copies of the Bid shall be typed or written in indelible ink and shall be signed by the Bidder or a person or persons duly authorized to sign on behalf of the Bidder. **Such authorization shall be indicated by written Power-of-Attorney accompanying the Bid.**
- 15.03 The Bid shall contain no interlineations, erasures or overwriting except as necessary to correct errors made by the Bidder, in which case such corrections shall be initialed by the person or persons signing the Bid.

#### 16.00 SEALING AND MARKING OF BIDS

- 16.01 Bid submission: One original & one Copy (hard copies) of all the Bid Documents shall be sealed and submitted to the Purchaser before the closing time for submission of the bid.
- 16.02 The Technical Documents and the EMD shall be enclosed in a sealed envelope and the said envelope shall be super scribed with —"Technical & EMD". The price bid shall be inside another sealed envelope with super scribed "Financial Bid". Both these envelopes shall be sealed inside another big envelope. All the envelopes should bear the Name and Address of the Bidder and marking for the Original and Copy. The envelopes should be super scribed with —"Tender Notice No. & Due date of opening".
- 16.03 The Bidder has the option of sending the Bids in person. Bids submitted by Email/Telex/Telegram /Fax will be rejected. No request from any Bidder to the Purchaser to collect the proposals from Courier/Airlines/Cargo Agents etc shall be entertained by the Purchaser.

#### 17.00 DEADLINE FOR SUBMISSION OF BIDS

- 17.01 The original Bid, together with the required copies, must be received by the Purchaser at the address specified earlier.
- 17.02 The Purchaser may, at its discretion, extend the deadline for the submission of Bids by amending the Bidding Documents, in which case all rights and obligations of the Purchaser and Bidders previously subject to the deadline will thereafter be subject to the deadline as extended.

## 18.00 ONE BID PER BIDDER



Each Bidder shall submit only one Bid by itself. **No Joint Venture is acceptable**. A Bidder who submits or participates in more than one Bid will cause all those Bids to be rejected.

#### 19.00 **LATE BIDS**

Any Bid received by the Purchaser after the deadline for submission of Bids prescribed by the Purchaser, pursuant to Clause 16.0, will be declared "Late" and shall be rejected and returned unopened to the Bidder.

#### 20.00 MODIFICATIONS AND WITHDRAWAL OF BIDS

20.01 The Bidder is not allowed to modify or withdraw its Bid after the Bid's submission.

## 21.00 PROCESS TO BE CONFIDENTIAL

Information relating to the examination, clarification, evaluation and comparison of Bids and recommendations for the award of a contract shall not be disclosed to Bidders or any other persons not officially concerned with such process. Any effort by a Bidder to influence the Purchaser's processing of Bids or award decisions may result in the rejection of the Bidder's Bid.

#### 22.00 CLARIFICATION OF BIDS

To assist in the examination, evaluation and comparison of Bids, the Purchaser may, at its discretion, ask the Bidder for a clarification of its Bid. All responses to requests for clarification shall be in writing and no change in the price or substance of the Bid shall be sought, offered or permitted.

## 23.0 PRELIMINARY EXAMINATION OF BIDS / RESPONSIVENESS

- 23.01 Purchaser will examine the Bids to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and whether the Bids are generally in order. Purchaser may ask for submission of original documents in order to verify the documents submitted in support of qualification criteria.
- 23.02 Arithmetical errors will be rectified on the following basis. If there is a discrepancy between the unit price and the total price per item that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price per item will be corrected. If there is a discrepancy between the Total Amount and the sum of the total price per item, the sum of the total price per item shall prevail and the Total Amount will be corrected.
- 23.03 Prior to the detailed evaluation, Purchaser will determine the substantial responsiveness of each Bid to the Bidding Documents including production capability and acceptable quality of the Goods offered. A substantially responsive Bid is one, which conforms to all the terms and conditions of the Bidding Documents without material deviation.
- 23.04 Bid determined as not substantially responsive will be rejected by the purchaser and/or the Purchaser and may not subsequently be made responsive by the Bidder by correction of the non conformity.

#### 24.00 **EVALUATION AND COMPARISON OF BIDS**

The evaluation of Bids shall be done based on the delivered cost competitiveness basis.

24.01 The evaluation of the Bids shall be a stage-wise procedure. The following stages are identified for evaluation purposes: In the first stage, the Bids would be subjected to a responsiveness check. The Technical Proposals and the Conditional ties of the Bidders would be evaluated.



- 24.02 Subsequently, the Financial Proposals along with Supplementary Financial Proposals, if any, of Bidders with Techno-commercially Acceptable Bids shall be considered for final evaluation.
- 24.03 The Purchaser's evaluation of a Bid will take into account, in addition to the Bid price, the following factors, in the manner and to the extent indicated in this Clause:
  - Delivery Schedule
  - Conformance to Qualifying Criteria
  - Deviations from Bidding Documents

Bidders shall base their Bid price on the terms and conditions specified in the Bidding Documents.

The cost of all quantifiable deviations and omissions from the specification, terms and conditions specified in Bidding Documents shall be evaluated. The Purchaser will make its own assessment of the cost of any deviation for the purpose of ensuring fair comparison of Bids.

24.04 Any adjustments in price, which result from the above procedures, shall be added for the purposes of comparative evaluation only to arrive at an "Evaluated Bid Price". Bid Prices quoted by Bidders shall remain unaltered.

#### 25.00 **CONTACTING THE PURCHASER**

- 25.01 If any Bidder wishes to contact the Purchaser on any matter related to the Bid, from the time of Bid opening to the time of contract award, the same shall be done in writing only.
- 25.02 Any effort by a Bidder to influence the Purchaser and/or in the Purchaser's decisions in respect of Bid evaluation, Bid comparison or Contract Award, will result in the rejection of the Bidder's Bid.

## 26.00 THE PURCHASER 'S RIGHT TO ACCEPT ANY BID AND TO REJECT ANY OR A LL BIDS

The Purchaser reserves the right to accept or reject any Bid and to annul the Bidding process and reject all Bids at any time prior to award of Contract, without thereby incurring any liability to the affected Bidder or Bidders or any obligation to inform the affected Bidder or Bidders of the grounds for the Purchaser's action.

## 27.00 AWARD OF CONTRACT

- 27.01 The Purchaser will award the Contract to the successful Bidder whose Bid has been determined to be the lowest-evaluated responsive Bid, provided further that the Bidder has been determined to be qualified to satisfactorily perform the Contract. Purchaser reserves the right to award order to other bidders in the tender, provided it is required for timely execution of project & provided he agrees to come to the lowest rate.
- 27.02 The Purchaser intends to issue separate Purchase/Work Orders viz
  - a) Purchase Order for Supply
  - b) Work Order for Installation, Testing & Commissioning
  - c) Civil Work Order

#### 28.00 THE PURCHASER 'S RIGHT TO VARY QUANTITIES

The Purchaser reserves the right to vary the quantity i.e. increase or decrease the numbers/quantities without any change in terms and conditions during the execution of the Order.

## 28.00 LETTER OF INTENT/ NOTIFICATION OF AWARD



The letter of intent/ Notification of Award shall be issued to the successful Bidder whose bids have been considered responsive, techno-commercially acceptable and evaluated to be the lowest (L1). The successful Bidder shall be required to furnish a letter of acceptance within 7 days of issue of the letter of intent /Notification of Award by Purchaser. The date of LOI/PO shall be treated as Start date of work.

## **30.00 CONTRACT PERFORMANCE BANK GAURANTEE**

Within 15 days of the receipt of Notification of Award/ Letter of Intent/PO from the Purchaser, the successful Bidder shall furnish the Performance Bank Guarantee towards faithful performance of Contract for an amount of 10% (Ten percent) of the Contract Price. The Performance Bond shall be valid up to completion period/handing over, whichever is earlier plus 3 months claim period. Upon submission of the performance security, the EMD shall be released. 3 (three) nos. separate CPBG's shall be submitted against Supply, ETC & Civil.

## 31.00 CORRUPT OR FRADULENT PRACTICES

- 31.01 The Company requires that the Bidders observe the highest standard of ethics during the procurement and execution of the Project. In pursuance of this policy, the Company:
  - (a) Defines, for the purposes of this provision, the terms set forth below as follows:

"Corrupt practice" means behavior on the part of officials in the public or private sectors by which they improperly and unlawfully enrich themselves and/or those close to them, or induce others to do so, by misusing the position in which they are placed, and it includes the offering, giving, receiving, or soliciting of anything of value to influence the action of any such official in the procurement process or in contract execution; and

"Fraudulent practice" means a misrepresentation of facts in order to influence a award process or the execution of a contract to the detriment of the Company, and includes collusive practice among Bidders (prior to or after Bid submission) designed to establish Bid prices at artificial non -competitive levels and to deprive the Company of the benefits of free and open competition.

- (b) Will reject a proposal for award if it determines that the Bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
- (c) Will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a contract if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a contract.
- 31.02 Furthermore, Bidders shall be aware of the provision stated in the Terms and Conditions of Contract.

## 32.00 **COMPLETION PERIOD**

10 Months from the date of PO

2 months: Engineering - Drawing submission & approval and release of civil drawings to site for construction

5 months: Civil Construction at Site (by Consumer) and Electrical equipment Manufacturing

3 months: Erection, Testing and Commissioning of electrical equipment and related accessories and handing

over



## **Section III**

## SPECIAL TERMS AND CONDITIONS OF CONTRACT

- 1.1. Bidders are requested to visit the site to understand the scope of work, site conditions and requirements prior to Bidding. Hence, no price/time escalation shall be admissible on these accounts.
- 1.2. The scope of this tender includes Survey, Design, Engineering, Manufacturing, Shop testing, Inspection, Packing, Dispatch, Loading, Supply, Unloading and Storage at site, Storage and Construction Insurance, Assembly, Erection ,Structural , complete pre-commissioning checks , Testing and Commissioning at site , obtaining statutory clearance & certification from state electrical inspector and handing over of Grid to owner on single point responsibility basis.
- 1.3. The scope includes supply of all barricading, free issued materials (including installation, transportation, loading & unloading), dewatering, watch and ward and transportation of scrap (generated at Site), balance free-issued material, dismantled material from site to BRPL store including loading & unloading and no additional charges shall be paid against these activities. Used barricading material will be taken back by bidder soon after job is handed over or as directed by BRPL Engineer-In-Charge (E-I-C). No additional cost for these items will be paid to the Bidder. Any leakage, pilferage and damage of the material shall be in vendor's scope.
- 1.4. Joints & Terminations installation shall only be done by OEM. No additional cost for this item will be paid to the Bidder. Bidder to provide all support to the Jointers for doing Joints & Terminations of Joint Kits.
- 1.5. Prices for all the activities shall be FIRM till the actual completion of the job. Statutory variation will be allowed for direct supplies only wherever breakup of Taxes & Duties are available in Price Bid. In case bidder has not submitted any price breakup, no variation on account of statuary variation shall be paid extra by BRPL.
- 1.6. There will be no price escalation given to bidder even if there is delay in the project due to ROW permission.
- 1.7. Permission from road owning agencies & statutory clearance for road cutting, if required, shall be taken by Bidder. The Bidder shall follow-up with local authorities and other connected persons that may require carrying out the job under this work order.
- 1.8. Electrical Inspector Clearance fees shall be in Bidder's scope. The related fees, payments and pursuance work shall be in scope of Bidder only.
- 1.9. Bidder has to submit the technical parameters with details of Spares for each rating with catalogue, reference codes etc.
- 1.10. Wherever BRPL specifications are not available relevant IS/IEC to be followed. All Drawings mentioned in the Tender Specification and other required for the completeness of the tender shall be submitted. Drawing submission process shall not be deemed complete if all the requirements are not complied during the submission of the same.
- 1.11. The bidder should have own testing equipment's/they have to provide like IR Tester, Hi Pot Test Kit, Earth Tester, etc with Calibration Certificates for testing.
- 1.12. The Bidder should have own Safety equipment like Neon Tester, Portable Earth, Earthing discharge rod etc. along with Calibration Certificates of all the equipment.



- 1.13. The Bidder should have all major tools and tackles required for installation, testing & commissioning works.
- 1.14. Bidder has to submit the item wise price bifurcation in bid. Un-priced copy must be attached with the Part A. Reverse Auction will be carried out on Lump sum Basis/Total Landed Cost i.e. Supply + ETC+ Civil.
- 1.15. Any other material not specifically mentioned above but required for successful commissioning and operation is in the scope of bidder. Prior approval shall be taken from central engineering department before execution. Commercial approval shall be taken from C&M Department before execution.
- 1.16. Successful bidder has to adhere to the statutory compliance.
- 1.17. Successful Bidder has to depute the safety officer and quality officer separately at site for whole duration and they have to submit the safety report and quality report to BRPL E-I-C on weekly basis.
- 1.18. Successful bidder has to send the weekly progress report to BRPL EIC.
- 1.19. In case of any major deviation, deletion or addition which bidder may feel is relevant to this project & for its safe operation and completion of works; Bidder may clearly highlight and communicate the same to the purchaser with his bid.
- 1.20. Necessary Statutory Clearances from CEI of Delhi & any other authority for energizing shall be in the scope of the Bidder.
- 1.21. After commissioning of the complete system and final approval of Electrical Inspector & Compliance to punch points observed to the satisfaction of Projects as per statutory requirements, system shall be handed over to BRPL.

## 1.22. Guarantee period/Defect Liability period:

The Guarantee Period will be equipment/service/work specific and shall be as specified in the Technical Specifications for the equipment/material/service/work and where Technical specifications are not part of contract documents or guarantee period is not specified in the Technical specifications, the guarantee period shall be as per the Special Terms and Conditions of the Contract. In case of no mention of the guarantee period in Technical specifications, Defect liability period will be 24 Months from the Date of Commissioning or 30 months from the date of delivery of final lot of supplies made, whichever is later.

If during the defects liability period any materials / items are found to be defective, these shall be replaced or rectified by the bidder at his own cost within 30 days from the date of receipt of intimation

## 1.23. Failure during Guarantee Period:

If the equipment and material supplied/service or work rendered under the contract fails to perform its due, rated & intended quality performance, during the Guarantee period, the bidder is liable to undertake repair/rectify/replace the equipment and material supplied/service or work rendered under the contract within time frame as specified below at bidder's cost to make the equipment and material supplied/service or work rendered under the contract of performing its due, rated and intended quality performance. If bidder fails to repair/rectify/replace the equipment or material supplied/service or work rendered under the contract, failed in Guarantee Period, purchaser will be at liberty to get the same done at bidder's risks and costs and recover all such expenses plus the purchaser own charges (@ 15% of expenses incurred), from the bidder or from the "Performance Bank Guarantee" as the case may be.

If during the Warranty/ Guarantee period some parts of the supplies are replaced owing to the defects/ damages under the Warranty, the Warranty period for such replaced parts shall be until the expiry of twelve



months from the date of such replacement or renewal or until the end of original Guarantee period, whichever is later.

- a) Service Engineer Availability to Attend, Identify & Restore Defects (Minor) of materials/Equipment's under Guarantee Period within 48 Working Hours (Exclusion of Material Support Cases)
- b) Spare Material Delivery for rectification of defect (Major) Under Guarantee Period within Two Weeks. Bidder must keep Requisite Inventory of Critical Spares & Other Equipments Covered in Guarantee Period to Restore Equipment within Two Weeks.
- c) In Case Of Complete Replacement of material, within a Period of 4 Weeks.

**Note:** BRPL is in the business of Power distribution and is committed to providing reliable and continuous power supply to its customers. In case of any fault in the system, BRPL's top most priority is to rectify the fault and restore the system as soon as possible and maintain the supply.

If during the defect liability period any fault occurs in the system due to faulty materials, design or workmanship, BRPL shall intimate the vendor of such occurrence for taking immediate corrective action.

However, if the situation, in BRPL's sole discretion warrants an emergency restoration, it reserves the right to take immediate action for identifying the fault and restoring the system with available resources & materials or with help from any other third party agency under intimation to the Vendor. All costs of replacement, substitution, shipping, labour and other related expenses including taxes and levies incurred in connection with the restoration of fault plus 15% of expenses incurred as administrative overheads shall be for the account of Vendor. BRPL will charge the vendor for the costs incurred for fault restoration or may set off such costs against any amounts payable by BRPL to the Vendor or deduct from the PBG submitted by the Vendor. Vendor shall pay BRPL the amount within 30 days.

Root cause analysis of the fault shall be done jointly by BRPL's CES, O&M teams and Vendor. In case the fault is due to any reason other than faulty materials, design or workmanship, Vendor shall be exempted from any further action or Cost.

1.24. All the bay equipment (i.e- LA, CT, PT, Disc Insulator, String, Suspension Insulator, Bushing etc.) shall be Polymeric type in the place of porcelain with creepage 31mm/kV. Rest of the parameter to be followed as per tech spec.

## 1.25. Project Information & Completion:

The Bidder shall be fully responsible to complete the project in time. It is desired that the project should be completed as per the schedule from the date of LOI or purchase order whichever is earlier. The detailed completion schedule shall be prepared by vendor and shall be submitted at the time of detailed engineering for approval. Vendor has to submit the progress report fortnightly with this tender/as asked by the Purchaser.

## 1.26. Project Implementation & Execution control

The bidders are requested to submit the following along with the bid, about the project implementation & execution methodology.

- a) Write up/overview of project Plan
- b) Implementation Methodology
- c) Project Organization Chart for Representatives, Project Office & site office teams along with the functions.
- d) Bar Chart & Network Diagram (with critical path) for various activities to achieve scheduled completion.



# SECTION IV GENERAL TERMS AND CONDITIONS - SUPPLY

- **1.01** All the Bids shall be prepared and submitted in accordance with these instructions.
- **1.02** Bidder shall bear all costs associated with the preparation and delivery of its Bid, and the Purchaser will in no case shall be responsible or liable for these costs.
- **1.03** The Bid should be submitted by the Bidder in whose name the bid document has been issued and under no circumstances it shall be transferred /sold to the other party.
- 1.04 The Purchaser reserves the right to request for any additional information and also reserves the right to reject the proposal of any Bidder, if in the opinion of the Purchaser, the data in support of RFQ requirement is incomplete.
- 1.05 The Bidder is expected to examine all instructions, forms, terms & conditions and specifications in the Bid Documents. Failure to furnish all information required in the Bid Documents or submission of a Bid not substantially responsive to the Bid Documents in every respect may result in rejection of the Bid. However, the Purchaser's decision in regard to the responsiveness and rejection of bids shall be final and binding without any obligation, financial or otherwise, on the Purchaser.

#### 2.0 Definition of Terms

- **2.01** "Purchaser" shall mean BSES Rajdhani Power Limited, on whose behalf this bid enquiry is issued by its authorized representative / officers.
- 2.02 "Bidder" shall mean the firm who quotes against this bid enquiry issued by the Purchaser. "Supplier" or "Supplier" shall mean the successful Bidder and/or Bidders whose bid has been accepted by the Purchaser and on whom the "Letter of Acceptance" is placed by the Purchaser and shall include his heirs, legal representatives, successors and permitted assigns wherever the context so admits.
- **2.03** "Supply" shall mean the Scope of Contract as described.
- **2.04** "Specification" shall mean collectively all the terms and stipulations contained in those portions of this bid document known as RFQ, Commercial Terms & Condition, Instructions to Bidders, Technical Specifications and the Amendments, Revisions, Deletions or Additions, as may be made by the Purchaser from time to time.
- **2.05** "Letter of Acceptance" shall mean the official notice issued by the Purchaser notifying the Supplier that his proposal has been accepted and it shall include amendments thereto, if any, issued by the Purchaser. The "Letter of Acceptance" issued by the Purchaser shall be binding on the "Supplier" The date of Letter of Acceptance shall be taken as the effective date of the commencement of contract.
- **2.06** "Month" shall mean the calendar month and "Day" shall mean the calendar day.
- **2.07** "Codes and Standards" shall mean all the applicable codes and standards as indicated in the Specification.
- **2.08** "Offer Sheet" shall mean Bidder's firm offer submitted to BRPL in accordance with the specification.
- **2.09** "Contract" shall mean the "Letter of Acceptance/Purchase Order" issued by the Purchaser.
- **2.10** "Contract Price" shall mean the price referred to in the "Letter of Acceptance/Purchase Order".



- **2.11** "Contract Period" shall mean the period during which the "Contract" shall be executed as agreed between the Supplier and the Purchaser in the Contract inclusive of extended contract period for reason beyond the control of the Supplier and/or Purchaser due to force majeure.
- **2.12** "Acceptance" shall mean and deemed to include one or more of the following as will be stipulated in the specification:
  - a) The written acceptance of material by the inspector at suppliers works to ship the materials.
  - b) Acceptance of material at Purchaser site /stores after its receipt and due inspection/ testing and release of material acceptance voucher.
  - c) Where the scope of the contract includes supplying, acceptance shall mean issue of necessary equipment / material takeover receipt after installation & commissioning and final acceptance.

## 3.0 Contract Documents & Priority

Contract Documents: The terms and conditions of the contract shall consist solely of these RFQ conditions and the offer sheet. The several documents forming the Contract are to be taken as mutually explanatory of one another, but in case of ambiguities or discrepancies, the same shall be explained and adjusted by the Purchaser, who shall thereupon issue to the Bidder, instructions thereon. In such event, unless otherwise provided in the Contract, the priority of the documents forming the Contract shall be as follows:

- 1. Any amendments to Contract
- 2. Commercial Terms & Conditions of the Contract
- 3. Clarifications/addendum/corrigendum to Tender
- 4. Terms & Conditions of the Tender

## 4.0 Scope of Supply -General

- 4.01 The "Scope of Supply" shall be on the basis of Bidder's responsibility, completely covering the obligations, responsibility and supplies provided in this Bid enquiry whether implicit or explicit.
- 4.02 Bidder shall have to quote for the Bill of quantities as listed elsewhere.
- 4.03 All relevant drawings, data and instruction manuals.

## 5.0 Quality Assurance and Inspection

- 5.01 Immediately on award of contract, the bidder shall prepare detailed quality assurance plan/test procedure identifying the various stages of manufacture, quality checks performed at each stage, raw material inspection and the Customer hold points. The document shall also furnish details of method of checking, inspection and acceptance standards / values and get the approval of Purchaser before proceeding with manufacturing. However, Purchaser shall have right to review the inspection reports, quality checks and results of suppliers in house inspection department which are not Customer hold points and the supplier shall comply with the remarks made by purchaser or his representative on such reviews with regards to further testing, rectification or rejection, etc. In case of standard items, BRPL shall forward the standard QAP which is to be followed by vendor during manufacturing.
- 5.02 Witness and Hold points are critical steps in manufacturing, inspection and testing where the supplier is obliged to notify the Purchaser in advance so that it may be witnessed by the Purchaser. Final inspection is a mandatory hold point. The supplier can proceed with the work past a hold point only after clearance by purchaser or a witness waiver letter from BRPL.
- 5.03 The performance of waiver of QA activity by Purchaser at any stage of manufacturing does not relieve the supplier of any obligation to perform in accordance with and meet all the requirements of the procurement documents and also all the codes & reference documents mentioned in the procurement document nor shall it preclude subsequent rejection by the purchaser.



- 5.04 On completion of manufacturing the items can only be dispatched after receipt of dispatch instructions issued by the Purchaser.
- 5.05 All in-house testing and inspection shall be done without any extra cost. The in-house inspection shall be carried out in presence of BRPL/BRPL authorized third party inspection agency. Cost of Futile/abortive visit(s) shall be debited from the invoices
- Purchaser reserves the right to send any material being supplied to any recognized laboratory for testing, wherever necessary and the cost of testing shall be borne by the Bidder. In case the material is found not in order with the technical requirement / specification, the charges along with any other penalty which may be levied is to be borne by the bidder. To avoid any complaint the supplier is advised to send his representative to the stores to see that the material sent for testing is being sealed in the presence of bidder's representative.

## 6.0 Packing, Packing List & Marking

- 6.01 **Packing:** Supplier shall pack or shall cause to be packed all Commodities in crates/boxes/drums/containers/cartons and otherwise in such a manner as shall be reasonably suitable for shipment by road or rail to BRPL, Delhi/New Delhi stores/site without undue risk of damage in transit.
- 6.02 **Packing List:** The contents of each package shall be itemized on a detailed list showing the exact weight, extreme outside dimensions (length, width & weight) of each container/box/drum/carton, Item SAP Code, PO No & date. One copy of the packing list shall be enclosed in each package delivered.

## 7.01 Price basis for supply of materials

Bidder has to quote their prices on Landed Cost Basis and quote separate price for each item.

FIRM prices for supply to BRPL Delhi/New Delhi stores inclusive of packing, forwarding, loading at manufacturer's premises, payment of all taxes, GST, Freight, any other local charges etc.

The above supply prices shall also include unloading at BRPL Delhi/New Delhi stores/site.

Transit insurance will be arranged by bidder.

#### 8.0 Terms of payment and billing – SUPPLY

- a) 10% advance against submission of BG of equivalent amount valid up to completion period/handing over, whichever is earlier plus 3 months claim period. In case of delay, the BG shall be extended suitably.
- b) 75% pro-rata of supply value shall be payable against R/A bills for supply of equipment and materials within 30 days against receipt of material at site and submission of following documents duly certified by BRPL Project-in-charge:
  - i.Consignee copy of LR
  - ii. Detailed invoice showing commodity description, gty, unit & total price,
  - iii.Original certificate issued by BRPL confirming receipt of material at site & acceptance
  - iv.Dispatch clearance & inspection report issued by the inspection authority
  - v.Packing List, Test Reports
  - vi.Guarantee Certificate.
- c) 10% pro-rata after installation/erection of equipment duly certified by BRPL Project-in-charge



d) 5% after completion of successful acceptance Testing, Commissioning and Handing Over of the entire Installation and duly certified by BRPL Project-in-charge and submission of PBG of 10% of contract value valid up to Defect Liability period i.e. 24 months from the date of Handing over of entire Installation Plus 3 months towards Claim period.

## 9.0 Price Validity

9.01 All bids submitted shall remain valid, firm and subject to unconditional acceptance by BRPL Delhi for 120 days from the due date of submission & subsequent corrigendum/amendment/extension of due date of submission. For awarded suppliers/Bidders, the prices shall remain valid and firm till contract completion.

#### **10.0** Performance Guarantee

- 10.01 Bank guarantee shall be drawn in favour of "BSES Rajdhani Power Ltd" as applicable. The performance Bank guarantee shall be in the format as specified by BRPL.
- 10.02 Contract performance bank guarantee of total 10% of the contract price shall be submitted within 15 days of award of contract with the validity till completion of the contract period.
- 10.03 Bidder shall submit the performance bank guarantee equivalent to the 10% of the contract value at the time of claiming the last payment as per clause no. 8.0(C) (Terms of payment and billing SUPPLY), with the validity of the bank guarantee till Defect Liability Period plus 3 months towards Claim period.

Notwithstanding anything stated in this agreement, It is agreed by the Seller that in case of default by the seller in furnishing the Performance Bank Guarantee, the purchaser/BRPL, without prejudice to the rights available with the purchaser, shall be entitled to retain a total sum not exceeding 120% of the amount of required performance bank guarantee for the tenure and upon the terms as specified in this agreement. It is agreed that the purchaser shall not be paying any interest for the said sum retained by the purchaser in lieu of default by the seller in furnishing the performance bank guarantee and no claim of any nature shall be maintainable from the side of seller, disputing the above said retention. Whereas, in case, after the deduction of above sum by the purchaser, if the seller at any point of time, submits the PBG of the required value and tenure and requests for the refund of the amount retained on this ground, the purchaser shall be releasing the money retained in lieu of PBG without any interest/cost

#### 11.0 Forfeiture

- 11.01 Each Performance Bond established under Clause 10.0 shall contain a statement that it shall be automatically and unconditionally forfeited without recourse and payable against the presentation by BRPL of this Performance Bond, to the relevant bank referred to above, together with a simple statement that supplier has failed to comply with any term or condition set forth in the Contract.
- 11.02 Each Performance BG established under will be automatically and unconditionally forfeited without recourse if BRPL at its sole discretion determines that supplier has failed to comply with any term or condition set forth in the contract.

## 12.0 Release

All Performance Bonds will be released without interest within seven (7) days from the last date up to which the Performance Bond has to be kept valid (as defined in Clause 10.0) except for the case set forth in Clause 21.0.



#### 13.0 Guarantee of Performance

The bidder shall stand guarantee that the equipment and material supplied/service or work rendered under the contract is free from design, manufacturing, material, construction, erection & installation and workmanship & quality defects and is capable of its due, rated and intended quality performance, as an integrated product delivered under the contract for a specific period termed as Guarantee Period. The bidder should also guarantee that the equipment/material is new and unused except for the usage required for the tests and checks required as part of quality assurance.

## 14.0 Guarantee Period/Defects Liability Period

The Guarantee Period will be equipment/service/work specific and shall be as specified in the Technical Specifications for the equipment/material/service/work and where Technical specifications are not part of contract documents or guarantee period is not specified in the Technical specifications, the guarantee period shall be as per the Special Terms and Conditions of the Contract. In case of no mention of the guarantee period in Technical specifications, Defect liability period will be 24 Months from the Date of Commissioning or 30 months from the date of delivery of final lot of supplies made, whichever is later.

If during the defects liability period any materials / items are found to be defective, these shall be replaced or rectified by the bidder at his own cost within 30 days from the date of receipt of intimation.

## **Cost of repairs on failure in Guarantee Period:**

The cost of repairs/rectification /replacement, apart from the actual cost of repairs/rectification/replacement is also inclusive of all bidder costs of required transportation, site inspection /mobilization/dismantling and reinstallation costs as applicable, to be borne by the bidder. The bidder has to ensure that the interruption in the usage of intended purpose of the equipment is minimized to the maximum extent in lieu of the time taken for repairs/rectification/replacement.

## 15.0 Latent Defect:

Hidden defects in manufacturing or design of the product supplied and which could not be identified by the tests conducted but later manifested during operation of the equipment are termed as latent defects. Bidder shall further be responsible for 'free replacement' for another period of FIVE years from the end of the guarantee period for any 'Latent Defects' if noticed and reported by the Purchaser.

## **16.0** Support beyond the Guarantee Period

The Bidder shall ensure availability of spares and necessary support for a period of at least 10 years post completion of guarantee period of equipment /technology supplied against this contract. BRPL shall be duly intimated by the Vendor of End of Life Support for the product /technology supplied at least 12 months in advance.

## 17.0 Return, Replacement or Substitution

BRPL shall give Supplier notice of any defective Commodity promptly after becoming aware thereof. BRPL may at its discretion elect to return defective Commodities to Supplier for replacement, free of charge to BRPL, or may reject such Commodities and purchase the same or similar Commodities from any third party. In the latter case BRPL shall furnish proof to Supplier of the cost of such substitute purchase. In either case, all costs of any replacement, substitution, shipping, labour and other related expenses incurred in connection with the return



and replacement or for the substitute purchase of a Commodity hereunder should be for the account of Supplier. BRPL may set off such costs against any amounts payable by BRPL to Supplier. Supplier shall reimburse BRPL for the amount, if any, by which the price of a substitute Commodity exceeds the price for such Commodity as quoted in the Bid.

#### **18.0** Effective Date of Commencement of Contract:

The date of the issuance of the Letter of Acceptance/Purchase Order shall be treated as the effective date of the commencement of Contract.

#### 19.0 Time – The Essence of Contract

The time and the date of completion of the "Supply"" as stipulated in the Letter Of Acceptance / Purchase order issued to the Supplier shall be deemed to be the essence of the "Contract". The Supply has to be completed no later than the aforesaid Schedule and date of completion of supply.

#### **20.0** The Laws and Jurisdiction of Contract:

Any dispute or difference arising out of this Purchase Order shall be discussed by the Purchaser and Supplier. Both shall endeavor to reach an amicable settlement within a period of fifteen (15) days. If an agreement could not be reached within this period then the dispute shall be referred to arbitration under the Indian Arbitration and Conciliation Act-1996, as may be amended from time to time. The venue of arbitration shall be Delhi.

The award shall be a reasoned award and shall be final and binding on both the parties and shall not be subjected to appeal. Subject to arbitration the Courts at Delhi shall have exclusive jurisdiction over all matters arising under this Purchase Order. During pendency of arbitration the parties shall continue to perform respective obligations under this Purchase Order.

## 21.0 Events of Default

- 21.01 Events of Default. Each of the following events or occurrences shall constitute an event of default ("Event of Default") under the Contract:
  - (a) Supplier fails or refuses to pay any amounts due under the Contract;
  - (b) Supplier fails or refuses to deliver Commodities conforming to this RFQ/ specifications, or fails to deliver Commodities within the period specified in P.O. or any extension thereof
  - (c) Supplier becomes insolvent or unable to pay its debts when due, or commits any act of bankruptcy, such as filing any petition in any bankruptcy, winding-up or reorganization proceeding, or acknowledges in writing its insolvency or inability to pay its debts; or the Supplier's creditors file any petition relating to bankruptcy of Supplier;
  - (d) Supplier otherwise fails or refuses to perform or observe any term or condition of the Contract and such failure is not remediable or, if remediable, continues for a period of 30 days after receipt by the Supplier of notice of such failure from BRPL.

## 22.0 Consequences of Default

(a) If an Event of Default shall occur and be continuing, BRPL may forthwith terminate the Contract by written notice.



- (b) In the event of an Event of Default, BRPL may, without prejudice to any other right granted to it by law, or the Contract, take any or all of the following actions;
  - (i) present to Bank for forfeiture to the relevant bank the Performance Bond;
  - (ii) Purchase the same or similar Commodities from any third party; and/or
  - (iii) Recover any losses and/or additional expenses BRPL may incur as a result of Supplier's default.

In the event COMPANY terminates the Supply order, in whole or in part, on the occurrence of any event of default, COMPANY reserves the right to engage any other Contractor or agency to complete the Supply or any part thereof, and in addition to any other right COMPANY may have under this Supply order or in law including without limitation the right to penalize for delay of this Supply order, the Supplier shall be liable to COMPANY for any additional costs that may be incurred by COMPANY for the execution of the Work.

## 23.0 Liquidated Damages

- 23.01 If supply of items / equipment is delayed beyond the supply schedule as stipulated in LOI/PO, then the Supplier shall be liable to pay the Purchaser for delay a sum of 0.5% (half percent) of the total price for every week of delay or part thereof for undelivered units.
- 23.02 The total amount for delay under the contract will be subject to a maximum of ten percent (10%) of the total contract value.
- 23.03 The Purchaser may, without prejudice to any method of recovery, deduct the amount for such damages from any amount due or which may become due to the Supplier or from the Performance Bond or file a claim against the supplier. The levy payment or deduction of such damages shall not relieve the Bidder from his obligation to complete the Supply on time or from any other part of his obligation and liabilities under the Contract. Once the maximum is reached, the Company reserves the right for termination of contract without any liabilities to the Company.

In the event of an extension of time being granted by the EIC, in writing for the Completion of the works, this clause shall be applicable after the expiry of such an extended period.

## 24.0 Statutory variation in Taxes and Duties

The total order value shall remain **FIRM** within stipulated delivery period and shall <u>not</u> be adjusted on account of any price increase/variations in commodities & raw materials. However Statutory Taxes, duties and Levies imposed by Competent Authorities by way of fresh notification(s) within the stipulated delivery period shall be borne by BRPL on submission of necessary documents claiming such variation. The variation will be applicable only on such value wherever price breakup of same is submitted by vendor/available in PO/WO

## 25.0 Force Majeure

#### 25.01 General

An "Event of Force Majeure" shall mean any event or circumstance not within the reasonable control directly or indirectly, of the Party affected, but only if and to the extent that:

(i) Such event or circumstance materially and adversely affects the ability of the affected Party to perform its obligations under this Contract, and the affected Party has taken all reasonable precautions, due care and reasonable alternative measures in order to prevent or avoid the effect of such event on the



affected party's ability to perform its obligations under this Contract and to mitigate the consequences thereof.

- (ii) For the avoidance of doubt, if such event or circumstance would not have materially and adversely affected the performance of the affected party had such affected party followed good industry practice, such event or circumstance shall not constitute force majeure.
- (iii) Such event is not the direct or indirect result of the failure of such Party to perform any of its obligations under this Contract.
- (iv) Such Party has given the other Party prompt notice describing such events, the effect thereof and the actions being taken in order to comply with above clause.
- 25.02 Specific Events of Force Majeure: Subject to the provisions of above clause, Events of Force Majeure shall include only the following to the extent that they or their consequences satisfy the above requirements:
  - (i) The following events and circumstances:
  - a) Effect of any natural element or other acts of God, including but not limited to storm, flood, earthquake, lightning, cyclone, landslides or other natural disasters.
  - b) Explosions or fires
  - (ii) War declared by the Government of India, provided that the ports at Mumbai are declared as a war zone.
  - (iii) Dangers of navigation, perils of the sea.
- 25.03 Notice of Events of Force Majeure: If a force majeure event prevents a party from performing any obligations under the Contract in part or in full that party shall:
  - i) Immediately notify the other party in writing of the force majeure events within 7(seven) working days of the occurrence of the force majeure event
  - ii) Be entitled to suspend performance of the obligation under the Contract which is affected by force majeure event for the duration of the force majeure event.
  - iii) Use all reasonable efforts to resume full performance of the obligation as soon as practicable
  - iv) Keep the other party informed of all such efforts to resume full performance of the obligation on a regular basis.
  - v) Provide prompt notice of the resumption of full performance or obligation to the other party.
- 25.04 Mitigation of Events of Force Majeure Each Party shall:
  - (i) Make all reasonable efforts to prevent and reduce to a minimum and mitigate the effect of any delay occasioned by an Event of Force Majeure including recourse to alternate methods of satisfying its obligations under the Contract;
  - (ii) Use its best efforts to ensure resumption of normal performance after the termination of any Event of Force Majeure and shall perform its obligations to the maximum extent practicable as agreed between the Parties; and
  - (iii) Keep the other Party informed at regular intervals of the circumstances concerning the event of Force Majeure, with best estimates as to its likely continuation and what measures or contingency planning it is taking to mitigate and or terminate the Event of Force Majeure.
- 25.05 Burden of Proof: In the event that the Parties are unable in good faith to agree that a Force Majeure event has occurred to an affected party, the parties shall resolve their dispute in accordance with the provisions of this Agreement. The burden of proof as to whether or not a force Majeure event has occurred shall be upon the party claiming that the force majeure event has occurred and that it is the affected party.
- 25.06 Termination for Certain Events of Force Majeure: If any obligation of any Party under the Contract is or is reasonably expected to be delayed or prevented by a Force Majeure event for a continuous period of more than 3 months, the Parties shall promptly discuss in good faith how to proceed with a view to reaching a



solution on mutually agreed basis. If a solution on mutually agreed basis cannot be arrived at within a period of 30 days after the expiry of the period of three months, the Contract shall be terminated after the said period of 30 days and neither Party shall be liable to the other for any consequences arising on account of such termination.

- 25.07 The Purchaser may terminate the contract after giving 7(seven) days notice if any of following occurs:
  - a) Bidder fails to complete execution of works within the approved schedule of works, terms and conditions
  - b) In case the Bidder commits any Act of Insolvency, or adjudged insolvent
  - c) Has abandoned the contract
  - d) Has failed to commence work or has suspended the progress of works
  - e) Has failed to proceed the works with due diligence and failed to make such due progress
- 25.08 Limitation of Force Majeure event: The Supplier shall not be relieved of any obligation under the Contract solely because cost of performance is increased, whether as a consequence of adverse economic consequences or otherwise.
- 25.09 Extension of Contract Period due to Force Majeure event: The Contract period may be extended by mutual agreement of Parties by way of an adjustment on account of any period during which an obligation of either Party is suspended due to a Force Majeure event.
- 25.10 Effect of Events of Force Majeure: Except as otherwise provided herein or may further be agreed between the Parties, either Party shall be excused from performance and neither Party shall be construed to be in default in respect of any obligations hereunder, for so long as failure to perform such obligations shall be due to an event of Force Majeure."

## 26.0 Transfer and Sub-Letting

The Supplier shall not sublet, transfer, assign or otherwise part with the Contract or any part thereof, either directly or indirectly, without prior written permission of the Purchaser.

#### 27.0 Recoveries

When ever under this contract any money is recoverable from and payable by the bidder, the purchaser shall be entitled to recover such sum by appropriating in part or in whole by detecting any sum due to which any time thereafter may become due from the supplier in this or any other contract. Should the sum be not sufficient to cover the full amount recoverable, the bidder shall pay to the purchaser on demand the remaining balance.

#### 28.0 Waiver

Failure to enforce any condition herein contained shall not operate as a waiver of the condition itself or any subsequent breach thereof.

## 29.0 Indemnification

Notwithstanding contrary to anything contained in this RFQ, Supplier shall at his costs and risks make good any loss or damage to the property of the Purchaser and/or the other Supplier engaged by the Purchaser and/or the employees of the Purchaser and/or employees of the other Supplier engaged by the Purchaser whatsoever arising out of the negligence of the Supplier while performing the obligations under this contract.

## 30.0 Termination

The Supplier hereby undertakes to fully comply and conform to the terms and conditions of this Order. In the event of failure to do so, Purchaser shall have the right to terminate the assignment and claim damages. The upper limit for the damages will be the value of equivalent material / services, which are available from Third parties.



Should unforeseen conditions arise and the Purchaser deems it necessary, to suspend indefinitely or abandon the supplies, the purchase order may be terminated by Purchaser after having given 10 days notice in writing. In the event of such termination, the Supplier shall be entitled to be paid the amount due for the supplies rendered and/or expenses incurred up to the date of such termination. Any such compensation being claimed shall be substantiated by the Supplier. The upper limit for the compensation being claimed shall be the value of the Purchase order.

## 31.0 Termination by Employer for convenience

The Employer shall, in addition to any other right enabling it to terminate the Contract, have the right to terminate the Contract at any time by giving a written notice to the Contractor. The Contract shall stand terminated on receipt of such notice but such termination shall be without prejudice to the rights of the Parties accrued on and before the date of termination.

#### 32.0 Documentation:

The Bidder's shall procure all equipment from BRPL approved sources as per attached specifications. The Bidder's shall submit 5 copies of Material/Type Test Certificates, O&M Manuals, and Approved & As-built drawings. The Bidder's shall ensure for the strict compliance to the specifications and Field Quality Procedures issued by BRPL Engineer in-charge.

## 33.0 Commissioning Spares

Commissioning Spares shall be deemed to be included in the quoted prices

## 34.0 Limitation on Liability

Notwithstanding anything to the contrary in the Purchase Order but subject to clause 35.0 Consequential Damages, the aggregate liability of either Party to the other Party in respect of all claims for Liabilities arising under the Purchase Order shall not exceed the aggregate value of the Purchase Order(s) under which the Liabilities arose except that such limitation shall not apply to the Bidder's indemnification obligations in accordance with clause 29.0 Indemnification herein.

## 35.0 Consequential Damages

Notwithstanding anything to the contrary in the Purchase Order, except for breach of obligations under Non-disclosure and except as expressly provided in a Purchase Order, in no event, as a result of breach of contract or breach of warranty or otherwise, shall either Party hereto or either Party's Affiliates or sub Bidders, be liable under the Purchase Order to the other Party for any consequential, special, indirect, exemplary or incidental damages, and/or for any lost profits, goodwill or revenues of such Party, howsoever arising, before or after Acceptance of the Goods and whether or not such damages are foreseeable.

#### 36.0 Risk & Cost

If the Bidder of fails to supply the items as per specification / as per the direction of Engineer's In-change within the scheduled period and even after the extended period, the contract shall got cancel and company reserves the right to get the material supplied from any other source at the Risk & Cost of the Bidder. The Extra Expenditure so incurred shall be debited to the Bidder.

## 37.0 Non-Disclosure Agreement



All information including, without limitation, all oral and written information, disclosed by either party (Disclosing Party) to the other party, (Receiving Party) is deemed to be confidential, restricted and proprietary to the Disclosing Party.

Non-Disclosure: The Receiving Party shall maintain the Confidential Information received from the Disclosing Party in strict confidence and shall not disclose it to any third party without the prior written consent of the Disclosing Party.

Limited Use: The Receiving Party shall use the Confidential Information solely for the Purpose outlined in this Agreement and shall not use it for any other purpose without the prior written consent of the Disclosing Party.

Protection Measures: The Receiving Party shall exercise reasonable care to protect the Confidential Information from unauthorized access, use, or disclosure. This includes implementing appropriate security measures and restricting access to the Confidential Information to only those individuals who have a need to know for the Purpose.

Exceptions: The obligations of confidentiality shall not apply to any portion of the Confidential Information that: a. Is or becomes publicly available through no fault of the Receiving Party;

- b. Was already lawfully in the possession of the Receiving Party prior to its disclosure by the Disclosing Party;
- c. Is rightfully received by the Receiving Party from a third party without any obligation of confidentiality; or
- d. Is required to be disclosed by law, regulation, or court order. However, the Receiving Party shall promptly notify the Disclosing Party of any such requirement and cooperate with the Disclosing Party to seek a protective order or other appropriate remedy.

Upon the written request of the Disclosing Party or upon termination of this Agreement, whichever occurs first, the Receiving Party shall promptly return or destroy all Confidential Information received from the Disclosing Party, including any copies, notes, or extracts thereof, and provide written certification of such return or destruction upon request.

The obligations of confidentiality shall survive the termination or expiration of this Agreement and shall continue for a period of five years from the date of termination or expiration.



# **SECTION V**

# **PRICE FORMAT – SUPPLY**

S.No.	Item Description	Qty	UOM	Basic (Rs)	Freight (Rs)	GST (Rs)	Unit Landed (Rs)	Total Landed Cost (Rs)
1	66kV GIS Panels including LCC (As per Tender SLD)							
<b>1</b> a	66kV GIS Panel Line panel(As per Tender SLD)- Including Power Cable Termination	4	Set					
1b	66kV GIS Panel Transformer(As per Tender SLD)-Including Power Cable Termination	2	Set					
1c	66kV GIS Panel Bus coupler(As per Tender SLD)	1	Set					
1d	66kV GIS Bus PT(As per Tender SLD)	2	Set					
2	66/11KV 31.5 MVA Power Transformer including NIFPS	2	Set					
3	Station aux Transformer 11/0.433kV 400kVA	1	No					
4	66kV Control Relay Panel							
4a	66kV Control Relay Panel Line Feeder	4	Set					
4b	66kV Control Relay Panel Transformer Feeder	2	Set					
4c	66kV Control Relay Panel Bus coupler Feeder	1	Set					
5	220V Li-Ion Battery bank	1	Set					
6	DCDB with battery charger	1	Nos					
7	ACDB	1	Nos					
8	11kV APFC 4 Stage, 7.2 MVAR capacitor bank with motorized isolator	2	Sets					
9	66kV single phase gapless metal oxide surge arrestor	6	Nos					
10	66kV Bus Post Insulator including civil work	6	Nos					
11	Cable Mounting Structure including civil work	6	Nos					
12	LA Mounting Structure including civil work	6	Nos					
13	BPI Mounting Structure including civil work	6	Nos					



14	SCADA RTU	1	Set			
15	11kV VCB switchgear with numerical protective relays(as per SLD)					
15a	11kV VCB switchgear with numerical protective relays(as per Tender SLD)-Trafo Incoming	2	Set			
15b	11kV VCB switchgear with numerical protective relays(as per Tender SLD)-Incoming Panel as Tie Line	2	Set			
15c	11kV VCB switchgear with numerical protective relays(as per Tender SLD)-Buscoupler	1	Set			
15d	11kV VCB switchgear with numerical protective relays(as per Tender SLD)-outgoing	11	Set			
15e	11kV VCB switchgear with numerical protective relays(as per Tender SLD)-Capacitor (7.2 MVAR)	2	Set			
15f	11kV VCB switchgear Bus PT with riser with numerical protective relays(as per SLD)	1	Set			
15g	11kV VCB switchgear Bus PT Panel with numerical protective relays(as per SLD)	1	Set			
15h	11kV VCB switchgear Station Trafo Panel with numerical protective relays(as per SLD)	1	Set			
15i	11 kV Bus/Cable Earthing Truck sitable for Incomer Panels	2	Set			
15j	11 kV Bus/Cable Earthing Truck sitable for Outgoing Panels	2	Set			
16	Grounding and earthing of entire substation including earthing of transformer fence and capacitor bank fence	1	Set			
17	High mast lighting 16M	2	Nos			
18	Indoor LED lighting system including emergency lighting	1	Lot			
19	Air conditioning for complete substation building except Toilet and Pantry	1	Lot			
20	Exhaust and Ventillation for Toilet, Pantry and Cable Celler	1	Lot			
21	Fire detection and alarm system for building	1	Lot			
22	Building and outdoor lightning protection system	1	Lot			



23	Control cables					
A	6CX4Sqmm	1000	Mtr			
В	6CX2.5Sqmm	1000	Mtr			
С	10CX2.5Sqmm		Mtr			
24	LT power cable including terminations	4400	IVICI			
2-4	and Glands					
Α	2CX10Sqmm	600	Mtr			
В	4CX10Sqmm	800	Mtr			
С	4CX300Sqmm	50	Mtr			
D	2CX2.5Sqmm	250	Mtr			
E	4CX95Sqmm	50	Mtr			
25	11kV Power cable termination kits					
	along with Glands qty					
Α	11KV 3CX400Sqmm I/D cable	16	Nos			
	termination	10				
В	11KV 3CX400Sqmm O/D cable	2	Nos			
С	termination 11KV 1CX1000Sqmm I/D cable					
	termination	51	Nos			
	66kV 1CX1000Sqmm O/D cable	_				
26	termination	6	5 Nos			
27	Connectors and Clamps with 10% Spare	1	Lot			
	as per requirement					
28	Cable trays as per requirement	1	Lot			
29	Maintenance tools and tackles as per	1	Lot			
	Spec Cabling between equipments and RTU					
30	as per requirement	1	Lot			
	Control Cable Terminations and Glands					
31	as per requirement	1	Lot			
32	Fire Extinguisher as per spec	1	Lot			
22	Outdoor LED Lighting including street	1	l c+	 		
33	lighting with poles as per spec	1	Lot			
34	Line current differential relay for	4	Nos			
34	remote location as per spec	4	1105			
35	Line current differential relay for Tie	2	Nos			
	Feeders' remote location as per spec					
36	Video Surveilence system as per spec	1	Set			
37	Spares ( as per specs)	1	Lot			
38	EOT Crane	1	Set			
39	Cable entry sealing as per requirement	1	lot			
40	Fire Suppression System of 11KV Panels	1	lot			
41	IT Requirements as per spec/BOQ	1	Lot			



**BOQ** shall be read in conjunction with the Tender Document & General Design Criteria



# Appendix- I

# **COMMERCIAL TERMS AND CONDITIONS - SUPPLY**

SI No	Item Description	AS PER BRPL	BIDDER'S CONFIRMATION
1	Validity	120 days from the due date of submission or amended due date of submission	
2	Price basis	a) <b>Firm</b> , FOR Delhi store basis. Prices shall be inclusive of all taxes & duties, freight up to Delhi stores. b) Unloading at stores - in Bidder scope c) Transit insurance in Bidder scope	
3	Payment terms	<ul> <li>a. 10% advance against submission of BG of equivalent amount valid up to completion period/handing over, whichever is earlier plus 3 months claim period. In case of delay, the BG shall be extended suitably.</li> <li>b. 75 % against R/A bills within 30 days against receipt of material at site.</li> <li>c. 10% pro-rata after installation/erection of equipment</li> <li>d. 5% after completion of successful acceptance testing, commissioning and Handing Over of the entire Installation and duly certified by BRPL Project-in-charge and submission of BG of 10% of contract value valid up to Defect Liability period Plus 3 months towards Claim period</li> </ul>	
4	Completion time	10 months from date of LOI/Order	
5	Defect Liability period	24 Months from the Date of Commissioning or 30 months from the date of delivery of final lot of supplies made, whichever is later	
6	Liquidated damages	0.5% of total price for every week delay subject to maximum of 10% of total contract value	
7	Contract Performance Bank Guarantee	10% (Ten percent) of the Contract Price valid up to completion period/handing over.	
8	Performance Bank Guarantee	10% (Ten percent) of the Contract Price valid up to Defect Liability Period plus 3 months towards claim period.	



## **SECTION VI**

## **GENERAL TERMS & CONDITIONS - ERECTION, TESTING & COMMISSIONING**

#### 1. DEFINITIONS and INTERPRETATION

The following terms shall have the following meanings:

- 1.1 "Company": means BSES Rajdhani Power Ltd, a company incorporated under the Companies Act 1956 and having its office at BSES Bhawan, Nehru Place, New Delhi 110 019, which expression shall include its authorized representatives, agents, successors and assigns.
- 1.2 "Bidder": shall mean the successful Bidder / vendor to whom the contract has been awarded
- 1.3 "Rate": The unit rates for the work to be carried out at site shall be as per finalized unit rates through tender. The finalized rates shall be firm for the entire duration of work to be carried out by the Bidder under the work order and are not subject to escalation for any reason whatsoever.
- 1.4. Contract Specification: The terms "Contract Specification" shall mean the Technical specification of the work as agreed by you and description of work as detailed in Annexure-I enclosed herewith and all such particulars mentioned directly/referred to or implied as such in the contract.
- 1.5 SITE: The terms "Site" shall mean the working location in BRPL area. Under this tender, working location shall be as mentioned elsewhere.
- 1.6 ENGINEER IN CHARGE: "Engineer In-charge" means the Company's authorized representative for the purpose of carrying out the work.

## 2. EXAMINATION OF SITE AND LOCAL CONDITIONS:

The Bidder is deemed to have visited the site of the work and ascertained therefore all site conditions and information pertaining to his work. The company shall not accept any claim whatsoever arising out of the difficult site/terrain/local conditions, if any.

#### 3. LANGUAGE AND MEASUREMENT:

The Contract issued to the Bidder by the company and all correspondence and documents relating to the Contract placed on the Bidder shall be written in English language.

Metric System shall be followed for all dimension, units etc.

#### 4. SCOPE OF WORK:

The scope includes Survey, Design, Engineering, Manufacture , Shop testing, Inspection, Packing, Dispatch, Loading, Unloading and Storage at site, storage and construction insurance, Assembly, Erection, Structural, complete pre-commissioning checks, Testing and Commissioning at site, obtaining statutory clearance & certification from state Electrical inspector, Municipal Corporation department (if required), Fire Officer (if required), Horticulture department (if required), and handing over to owner after successful testing & Commissioning of 66/11 kV GIS Substation at DTC OKHLA , New Delhi, BRPL on single point responsibility basis. Schedule of work shall be as per BOQ attached herewith.



After completion of E/T/C work of the scheme, Bidder has to obtain the Electrical Inspectorate's Clearance from the Electrical Inspector of Delhi Govt. Electrical Inspector Clearance fees shall be in Bidder's scope. The related fees, payments and pursuance work shall be in scope of Bidder only.

Bidder shall arrange any permission like road cutting clearance, if required, etc from the Delhi Civic authorities. The Bidder shall follow-up with local authorities and other connected persons that may be required to carry out the job under this work order.

All the labour, cranes, tool and tackles, and technical supervision etc. are including in your scope of work. Adequate number of engineers, supervisors and laborers shall be posted at site and the list of the same along with certificate of Qualification of technical staff should be submitted by the Bidder to the Engineer In Charge for checking the adequacy immediately (within seven days) after award of contract.

The Bidder shall also make his own arrangement for the accommodation/conveyance requirements for its staff at site. Company will be provided at site the adequate open space for Bidder's site store for storing the materials, tools, tackles etc. The entire Bidder's storage will be within the site premises. All the incoming and outgoing materials, equipment, tools, tackles and any other items related to said work shall be entered into the register kept for this purpose and shall be in the custody of Bidder, however company does not hold any responsibility for any loss or damage of Bidder's material etc.

All loading/unloading, of materials at work-site shall be Bidder's responsibility. Involvement of Crane/Hydra/Tractor/Trailer for this type of work shall be in your scope. Adequate weather protection shall be provided by the Bidder to keep the materials safe from sun & rain by providing covered storage space as well as using tarpaulins.

The Bidder at his own shall arrange Water and Electricity Power at his cost.

## **Special Instruction:-**

- a. All Erection tools and tackles and testing equipment shall be available with Bidder in event of order.
- b. Penalty clause shall be incorporated in case any of workmen of Bidder is found violating safety protocol as per GCC-ETC LD Clause no 15.

Any additional work beyond the scope enumerated in the work order above shall be carried out as per the instructions of Engineer-In Charge. The company shall not entertain any claim or increase in the Work Order value due to execution of such additional work if the same is not approved by Engineer in Charge.

## 5. **RATES**:

The rates finalized for this order shall be firm for the entire duration of work carried out by the Bidder under the order and are not subject to any variation and escalation for any reason whatsoever.

The cost of insurance during loading/unloading of materials/ equipments during its storage and handling/erection at site for installation is included in the Bidder's scope and value shall be included in the unit rates finalized.

The unit rates finalized is also inclusive of barricading and watch & ward during execution and no separate charges shall be paid for the same.



# **6. TAXES AND DUTIES:**

Prices are inclusive of all taxes and duties including GST as applicable. However, Income Tax as per applicable rate will be deducted from your bills as Tax Deduction at Source (TDS).

The total order value shall remain **FIRM** within stipulated delivery period and shall <u>not</u> be adjusted on account of any price increase/variations in labour. However Statutory Taxes, duties and Levies imposed by Competent Authorities by way of fresh notification(s) within the stipulated delivery period shall be borne by BRPL on submission of necessary documents claiming such variation. The variation will be applicable only on such value wherever price breakup of same is submitted by vendor/available in PO/WO.

# 7. TERMS OF PAYMENT (Erection, Testing & Commissioning)

Payment shall be made as under:

- (i) 10% mobilization advance against submission of Advance Bank Guarantee of equivalent amount valid up to completion period/ handing over, whichever is earlier plus 3 months claim period. In case of delay, the BG shall be extended suitably.
- ii) 75% pro-rata of total installation value shall be payable against R/A bills payable within 45 days after installation/ erection of material at site duly certified by Engineer in charge.
- iii) 10% pro-rata of total installation value shall be payable against R/A bills payable within 30 days after testing & commissioning of material at site.
- iv) 5% of contract value payable after completion of successful acceptance testing, commissioning and handing over of complete systems duly certified by Engineer in charge, submission of Electrical Inspector Clearance Certificate & submission of Performance Bank Guarantee of 10% of contract value valid up to defect liability period i.e. 24 months from the date of Handing over of entire Installation Plus 3 months towards Claim period.

All the Bank guarantees shall be submitted as per Company's format (Appendix I) and from any scheduled Bank approved by Company.

Company shall make payments of the bills either; bBy crossed cheque or by electronic transfer directly to Bidder's designated bank account.

# 8. Guarantee of Performance

The bidder shall stand guarantee that the equipment and material supplied/service or work rendered under the contract is free from design, manufacturing, material, construction, erection & installation and workmanship & quality defects and is capable of its due, rated and intended quality performance, as an integrated product delivered under the contract for a specific period termed as Guarantee Period. The bidder should also guarantee that the equipment/material is new and unused except for the usage required for the tests and checks required as part of quality assurance.

# 9. Guarantee period/Defect Liability period:

The works shall be guaranteed against any defect or failure which may arise due to faulty materials, design or workmanship for a period of 24 months from the date of handing over of the substation. In case any defect in the work is observed during the defect liability period, the same shall be rectified by the Bidder at own cost including supply of all materials, labour, equipments and any other appliance in this regards (as per prevailing



rates) for the fulfillment of all obligations under the Contract and to the satisfaction of the Company, within 10 days from the date of receipt of intimation from BRPL.

Under no circumstances any extra claim in terms of time and cost shall be entertained for such repair/rectification.

# **10. Performance Guarantee**

- 10.01 Bank guarantee shall be drawn in favour of "BSES Rajdhani Power Ltd" as applicable. The performance Bank guarantee shall be in the format as specified by BRPL.
- 10.02 Contract performance bank guarantee of total 10% of the contract price shall be submitted within 15 days of award of contract with the validity till completion of the contract period.
- 10.03 Bidder shall submit the performance bank guarantee equivalent to the 10% of the contract value at the time of claiming the last payment as per clause no. 7.0 (iv) (TERMS OF PAYMENT (Erection, Testing & Commissioning)), with the validity of the bank guarantee till Defect Liability Period i.e. 24 months from the date of Handing over of entire Installation plus 3 months.

Notwithstanding anything stated in this agreement, It is agreed by the Seller that in case of default by the seller in furnishing the Performance Bank Guarantee, the purchaser/BRPL, without prejudice to the rights available with the purchaser, shall be entitled to retain a total sum not exceeding 120% of the amount of required performance bank guarantee for the tenure and upon the terms as specified in this agreement. It is agreed that the purchaser shall not be paying any interest for the said sum retained by the purchaser in lieu of default by the seller in furnishing the performance bank guarantee and no claim of any nature shall be maintainable from the side of seller, disputing the above said retention. Whereas, in case, after the deduction of above sum by the purchaser, if the seller at any point of time, submits the PBG of the required value and tenure and requests for the refund of the amount retained on this ground, the purchaser shall be releasing the money retained in lieu of PBG without any interest/cost.

#### 11. COMPLETION PERIOD

You are required to mobilize your manpower and Tools & Tackles and furnish a list of equipments to be used for erection and commence the execution activity as per instructions of Engineer In-charge. The entire Erection, Testing & Commissioning work should be completed within 10 months from the date of issue of LOI/WO. The detailed schedule and milestone completion dates would be as per the contract schedules given from time to time by Engineer In-charge at site. You shall submit a weekly progress report to Engineer In charge.

# 12. CLEANLINESS

All debris shall be removed and disposed of at assigned areas on daily basis. Surplus excavated earth shall be disposed of in an approved manner. In short, you shall be fully responsible for keeping the work site clean at all times. In case of non- compliance, company shall get the same done at Bidder's risk and costs.

## 13. COMMISSIONING & ACCEPTANCE TEST:

After completion of the work, the Bidder shall conduct trial run/ operation in the presence of Engineer In charge. During such trial run the system shall be operated under the supervision of the Bidder. If any rectification/modification required during this period the Bidder shall do all necessary measures.

On satisfactory completion of above, the system shall be deemed to have energized and placed in commercial operation. The Engineer-in-Charge will issue an acceptance certificate.



# 14. WORK COMPLETION CERTIFICATION, HANDING OVER.

The work carried out by the Bidder under this order has to be certified by Engineer In-charge for satisfactory completion of work allotted to the Bidder with respect to specifications / Field Quality Procedures as per applicable standards. In case of modification/correction to be carried out, Bidder shall carry out the said modifications/correction without additional cost. The Bidder shall remain in close contact with Engineer In-Charge at site to report the general findings of the fieldwork during the initial as well as later stage of the work at site.

The Bidder shall be solely responsible for any shortage or damage of materials issued to them handling of and / or in storage and erection at site and cost of the same will be recovered from the Bidder as certified by Engineer In-Charge. Bidder must submit a periodical material reconciliation statement in the approval format with every Running Bill raise by him or end of every month whichever is earlier. The Bidder shall maintain an accurate and exhaustive record detailing out the list of all items received by him for the purpose of erection and keep such record open for the inspection of the company.

# 15. PENALTY AND LIQUIDATED DAMAGES

15.1 Penalty: A penalty of 2.5% of bill amount shall be levied in each case of non-compliance of safety practices and site cleanliness.

15.2 Liquidated Damages: In the event of any delay in completion of the work beyond the stipulated time given by in order due to reasons solely attributable to the Bidder, the Bidder shall pay to the Company liquidated damages.

If the Bidder failed perform the services within the time period specified in the order, the Company shall, without prejudice to its other remedies under the contract, deduct liquidated damages a sum equivalent to 0.5% of the total order value for each week or part there of delay until the actual date of completion up to a maximum deduction of 10% of total order value. The levy payment or deduction of such damages shall not relieve the Bidder from his obligation to complete the Works on time or from any other part of his obligation and liabilities under the Contract. Once the maximum is reached, the Company reserves the right for termination of contract without any liabilities to the Company.

In the event of an extension of time being granted by the EIC, in writing for the Completion of the works, this clause shall be applicable after the expiry of such an extended period.

Engineer In charge should specifically mention the amount of LD levied on the bill of Bidder.

#### **18. SAFETY REGULATIONS & SAFETY CODE:**

The Bidder shall indemnify the Company from any consequence arising due to Bidder's failure in respect to safety compliance.

First Aid facilities at easily accessible place shall be provided by the Bidder at his own cost as per provisions of Labor act or as advised by the Company wherever works are carried out.

All critical injuries shall be reported promptly to the Company. The report shall cover type, nature, cause, physician's report and actions for prevention of those types again.

To ensure effective enforcement of the rules and regulations relating to safety precautions, arrangements made by the Bidder shall be open to inspection by the Company.



The cost so incurred by the Bidder in providing for safety standards and requirements as above shall be deemed to be included in the rates quoted for various items under the scope of Contract and no extra amounts shall be payable to the Bidder on this account.

The Bidder shall furnish to the Company within seven days from issue of Work Order whichever is earlier, for approval of Company, the proposed safety program on how it intends to implement the safety procedures and precautions to ensure that the site is accident free.

The Bidder shall ensure adequate safety precautions at site as required under the law of the land and shall be entirely responsible for the complete safety of their workman as well as other workers at site and premises. The Bidder shall not deploy any worker below the age of 18 years.

The Bidder shall observe the safety requirements as laid down in the contract and in case of sub-contract (only after written approval of company), it shall be the responsibility of main Bidder that all safety requirements are followed by the employees and staff of the sub-vendor.

The Bidder employing two hundred employees or more, including contract workers, shall have a safety coordinator in order to ensure the implementation of safety requirements of the contract and a Bidder with lesser number of employees, including contract workers, shall nominate one of his employees to act as safety coordinator who shall liaise with the safety officer on matters relating to safety and his name shall be displayed on the notice board at a prominent place at the work site.

The Bidder shall be responsible for non-compliance of the safety measures, implications, injuries, fatalities and compensation arising out of such situations or incidents.

In case of any accident, the Bidder shall immediately submit a statement of the same to the owner and the safety officer, containing the details of the accident, any injury or causalities, extent of properly damage and remedial action taken to prevent recurrence and in addition, the Bidder shall submit a monthly statement of the accidents to the owner at the end of each month.

#### 17. STATUTORY OBLIGATIONS:

The Bidder shall take all steps as may be necessary to comply with the various applicable laws/rules including the provisions of contract labour (Regulation & Abolition Act) 1970 as amended, minimum wages Act, 1984, Workman Compensation Act, ESI Act, PF Act, Bonus Act and all other applicable laws and rules framed there under including any statutory approval required from the Central/State Govt. Ministry of Labour. Broadly, the compliance shall be as detailed below, but not limited to:

- a) An Electrical license issued by Govt.of Delhi.
- b) PF Code No. and all employees to have PF A/c No. under PF every Act, 1952.
- c) All employees to have a temporary or permanent ESI Card as per ESI Act.
- d) ESI Registration No.
- e) PAN No.
- f) Work Contract Tax Registration Number/ GSTN Registration.
- g) Labour License under Contract Labour Act (R & A) Act 1970

(The Bidder shall provide BRPL Engineer-in-charge a copy of Labour License responsible for execution of the job before start of the work.)

The Bidder must follow:

a) Third party Insurance Policy before start of work.



- b) To follow Minimum Wages Act prevailing in the state.
- c) Salary / Wages to be distributed in presence of representative of Company's representative not later than 7th of each month.
- d) To maintain Wage-cum-Attendance Register.
- e) To maintain First Aid Box at Site.
- f) Latest P.F. and E.S.I. Challans pertaining to the period in which work was undertaken along with a certificate mentioning that P.F. and E.S.I. applicable to all the employees has been deducted and deposited with the Authorities within the time limits specified under the respective Acts.
- g) Workman Compensation Policy. {If applicable}
- h) Labour license before start of work. {If applicable}

#### **18. WORKMAN COMPENSATION:**

The Contactor shall take insurance policy under the Workman Compensation Act to cover such workers who are not covered under ESI and PF by the Bidder however engaged to undertake the jobs covered under this order and a copy of this insurance policy will be given to Company for reference and records. This insurance policy shall be kept valid at all times. In case there are no worker involve other than those who are covered under ESI and PF by the Bidder, the Bidder shall certify for the same.

The Bidder shall keep the company indemnified at all times, against all claims of compensation under the provision of Workmen Compensation Act 1923 and as amended from time to time or any compensation payable under any other law for the time being workman engaged by the Bidder/sub-Bidder/sub-agent in carrying out the job involved under this work order and against costs and expenses, if any, incurred by the company in connection therewith and without prejudice to make any recovery.

The company shall be entitled to deduct from any money due to or to become due to the Bidder, moneys paid or payable by way of compensation as aforesaid or cost or expenses in connection with any claims thereto and the Bidder shall abide by the decision of the Company as to the sum payable by the Bidder under the provisions of this clause.

#### 19. STAFF AND WORKMAN

It shall be responsibility of Bidder

- a) To obtain Contract Labour License from the concerned authorities and maintain proper liaison with them. Necessary Forms for obtaining Labour License would be issued by the company. However you will bear all expenses for obtaining Labour license and registration in PF Department for your scope of work. You will deposit PF of your staff/laborer each month and all related documents should be furnished to us.
- b) To obtain workman insurance cover against deployment of workers etc.
- c) To maintain, proper records relating to workmen employed, in the form of various Registers, namely,
  - i. Register of workmen.
  - ii. Register of muster roll.
  - iii. Register of overtime.
  - iv. Register of wages.
  - v. Any other register as per latest amendment Labour Act.

The records shall be in the prescribed formats only.



- d) To disburse monthly wages to your workers/ supervisors in time and in the presence of Company representatives or as directed by the Labour authorities.
- e) To maintain proper liaison with the Project authorities, local police and all other government and local bodies.
- f) To pay your workmen at least not less than the minimum prescribed wages as per state/Central Labour laws as may be, applicable. The Bidder shall, be responsible for compliance of all the provisions of minimum Wages Act, PF, ESIC Act workmen Compensation Act and Contract Labour Regulation & Abolition Act the rules made there under. In case of non-compliance of the statutory requirements, the company would take necessary action at the risk and cost of the Bidder.
- g) To employ required number of skilled/semi-skilled and unskilled workmen as per site requirement to complete the entire project as per schedule. To provide safety shoes, safety helmets, safety belts, gloves etc. to your worker/staff as per requirement during erection work.
- h) To employ necessary engineering and supervisory staff for completion of the Project in time. While day-to-day management of the site and supervision of the works shall be the responsibility of your Engineer In charge, he will report to the Engineer in charge to assist him to discharge the overall responsibility of the execution of the project.

## **20. INSURANCE**

# a) THIRD PARTY INSURANCE

Before commencing the execution of the work the Bidder shall take third party insurance policy at his own cost to insure against any damage or loss or injury which may occur to any property/public property or to any person or any employee or representative of any outside Agency / the company engaged or not engaged for the work of the company, by or arising out of the execution of the work or temporary work or in carrying out of this Agreement. For third party insurance policies, the Bidder shall be responsible for settlement of claims with the underwriters without any liability on the purchaser / owner and will arrange replacements / rectification expeditiously without awaiting settlement by insurance claim at Bidders own cost.

#### b) ACCIDENTAL INSURANCE POLICY FOR LIFE COVER:

Before commencing the execution of the work, the Bidder shall take Accidental insurance policy for the staff engaged by him for this work to insure against any loss of life which may occur during the contract for the work of the Company. The policy shall have coverage of Rs. 10 Lacs (Death + Permanent Total Disability + Partial permanent Disability due to external accidents). The Bidder shall be responsible for on the spot same day claim settlement with the victim's legal heirs without waiting for settlement by insurance claim without any liability on BRPL. The premium amount for such life cover policy shall be borne by the Bidder. The Bidder shall furnish copy of policy when demanded by BRPL.

# c) INSURANCE FOR MAN, MATERIAL & MACHINERY DEPLOYED AT SITE

Bidder shall be responsible for the insurance for his own man, material and machinery deployed at site for the package awarded. Bidder shall furnish the copy of this insurance policy to the purchaser, prior start of work.

## 21. SECURITY



Adequate number of trained Security Guards shall be deployed both at the storage yard and stores as well as places of work to prevent theft and pilferage of material and accessories and various other materials. All security rules and safety rules enforced at site by company shall be strictly observed.

# 22. ENVIRONMENTAL, HEALTH & SAFETY PLAN:

Bidder will make ensure that the Environment, Health & Safety (EHS) requirements are clearly understood and faithfully implemented at all levels at site as per instruction of Company. Bidders must comply with these requirements:

- a) Comply with all of the elements of the EHS Plan and any regulations applicable to the work
- b) Comply with the procedures provided in the interests of Environment, Health and Safety
- c) Ensure that all of their employees designated to work are properly trained and competent
- d) Ensure that all plant and equipment they bring on to site has been inspected and serviced in accordance with legal requirement and manufacturer's or suppliers' instructions
- e) Make arrangements to ensure that all employees designated to work on or visit the site present themselves for site induction prior to commencement of work
- f) Provide details of any hazardous substances to be brought onsite
- g) Ensure that a responsible person accompanies any of their visitors to site

All Bidders staffs are accountable for the following:

- 1. Use the correct tools and equipment for the job and use safety equipment and protective clothing supplied, e.g. helmets, goggles, ear protection, etc. as instructed
- 2. Keep tools in good condition
- 3. Report to the Supervisor any unsafe or unhealthy condition or any defects in plant or equipment
- 4. Develop a concern for safety for themselves and for others
- 5. Prohibit horseplay
- 6. Not to operate any item of plant unless they have been specifically trained and are authorized to do so.

#### 23. TEST CERTIFICATE & QUALITY ASSURANCE:

The Bidder shall procure all equipment from genuine sources as approved by the Company and as per Company specifications. The Bidder shall submit all the test certificates and joint inspection reports related to major equipment wherever applicable. The Bidder shall ensure for the strict compliance to the specifications and Field Quality Procedures issued by company / Engineer in-charge.

# 24. SUB-CONTRACTING / SUBLETTING:

BIDDER shall not assign or transfer the whole or any part of this Work Order or any other benefits accruing there from nor shall it subcontract / sublet the whole or any part of the Works without the prior written consent of COMPANY & before start of work.

In the event the Bidder assigns this work order, Bidder's assignees shall be bound by the terms and conditions of this work order and shall , if deemed necessary by COMPANY at the time of such assignment, undertake in writing to be so bound by this Work Order.



Notwithstanding the subletting / subcontracting of any portion of the works, Bidder shall remain wholly responsible for the carrying out, completion and satisfactory execution of Works in all respects in accordance with this Work Order, specification, approved drawings and data sheets.

#### 25. INDEMNITY:

Bidder shall indemnify and save harmless COMPANY against and from any and all liabilities, claims, damages, losses or expenses arising due to or resulting from:

- A. Any breach non-observance or non-performance by Bidder or its employees or agents of any of the provisions of this Work Order.
- B. Any act or omission of Bidder or its employees or agents.
- C. Any negligence or breach of duty on the part of Bidder, its employees or agents including any wrongful use by it or them of any property or goods belonging to or by COMPANY or any other third party at site including adjoining neighbors.

Bidder shall at all times indemnify COMPANY against all liabilities to other persons, including the employees or agents of COMPANY or Bidder for bodily injury, damage to property or other loss which may arise out of or in consequence of the execution or completion of Works and against all costs charges and expenses that may be occasioned to COMPANY by the claims of such person.

#### **26. EVENTS OF DEFAULTS**:

COMPANY may, without prejudice to any of its other rights or remedies under the Work Order or in law, terminate the whole or any part of this Work Order by giving written notice to the Bidder, if in the opinion of COMPANY, Bidder has neglected to proceed with the works with due diligence or commits a breach of any of the provisions of this work order including but not limited to any of the following cases:

- a) Failing to complete execution of work within the terms specified in this work order.
- b) Failing to complete works in accordance with the approved schedule of works.
- c) Failing to meet requirements of specifications, drawings, and designs as approved by COMPANY.
- d) Failing to comply with any reasonable instructions or orders issued by COMPANY in connection with the works.
- e) Failing to comply with any of the terms or conditions of this work order.

In the event COMPANY terminates this work order, in whole or in part, on the occurrence of any event of default, COMPANY reserves the right to engage any other sub-vendor agency to complete the work or any part thereof, and in addition to any other right COMPANY may have under this work order or in law including without limitation the right to penalize for delay under clause 15.0 of this tender, the Bidder shall be liable to COMPANY for any additional costs that may be incurred by COMPANY for the execution of the Work.

# **27. RISK & COST:**

If the Bidder fails to execute the work as per specification/as per the direction of Engineer's In-change within the scheduled period and even after the extended period, the contract shall got cancel and company reserves the right to get the work executed from any other source at the Risk & Cost of the Bidder. The Extra Expenditure so incurred shall be debited to the Bidder.

## 28. ARBITRATION:

Any dispute or difference arising out of this Purchase Order shall be discussed by the Purchaser and Supplier. Both shall endeavor to reach an amicable settlement within a period of fifteen (15) days. If an agreement could



not be reached within this period then the dispute shall be referred to arbitration under the Indian Arbitration and Conciliation Act-1996, as may be amended from time to time. The venue of arbitration shall be Delhi.

The award shall be a reasoned award and shall be final and binding on both the parties and shall not be subjected to appeal. Subject to arbitration the Courts at Delhi shall have exclusive jurisdiction over all matters arising under this Purchase Order. During pendency of arbitration the parties shall continue to perform respective obligations under this Purchase Order.

# 29. FORCE MAJEURE:

#### 29.1 General:

An "Event of Force Majeure" shall mean any event or circumstance not within the reasonable control, of the Party affected, but only if and to the extent that:

- (i) Such event or circumstance, despite the exercise of reasonable diligence, could not have been prevented, avoided or reasonably foreseen by such Party;
- (ii) Such event or circumstance materially and adversely affects the ability of the affected Party to perform its obligations under this Contract, and the affected Party has taken all reasonable precautions, due care and reasonable alternative measures in order to prevent or avoid the effect of such event on the affected parties ability to perform its obligations under this Contract and to mitigate the consequences thereof. For the avoidance of doubt, if such event or circumstance would not have materially and adversely affected the performance of the affected party had such affected party followed good industry practice, such event or circumstance shall not constitute force majeure.
- (iii) Such event is not the direct or indirect result of the failure of such Party to perform any of its obligations under this Contract; and
- (iv) Such Party has given the other Party prompt notice describing such events, the effect thereof and the actions being taken in order to comply with above clause

# 29.2 Specific Events of Force Majeure:

Subject to the provisions of above clause, Events of Force Majeure shall include only the following to the extent that they or their consequences satisfy the above requirements:

The following events and circumstances:

- a) Effect of any natural element or other acts of God, including but not limited to storm, flood, earthquake, lightning, cyclone, landslides or other natural disasters, and
- b) Explosions or fires
- c) Declaration of the Site as war zone.
- d) Any order, regulation, directive, requirement from any Governmental, legislative, executive or judicial authority.

## 29.3 Notice of Events of Force Majeure

If a force majeure event prevents a party from performing any obligations under the Contract in part or in full, that party shall:



- (i) Immediately notify the other party in writing of the force majeure events within 2 working days of the occurrence of the force majeure event
- (ii) Be entitled to suspend performance of the obligation under the Contract which is affected by force majeure event for the duration of the force majeure event
- (iii) Use all reasonable efforts to resume full performance of the obligation as soon as practicable
- (iv) Keep the other party informed of all such efforts to resume full performance of the obligation on a regular basis
- (v) Provide prompt notice of the resumption of full performance or obligation to the other party.

# 29.4 Mitigation of events of force majeure:

#### The Bidder shall:

- (i) Make all reasonable efforts to prevent and reduce to a minimum and mitigate the effect of any delay occasioned by an Event of Force Majeure, including applying other ways in which to perform the Contract;
- (ii) Use its best efforts to ensure resumption of normal performance after the termination of any Event of Force Majeure and shall perform its obligations to the maximum extent practicable as agreed between the Parties; and Keep the Company informed at regular intervals of the circumstances concerning the event of Force Majeure, with best estimates as to its likely continuation and what measures or contingency planning it is taking to mitigate and or terminate the Event of Force Majeure.

# 29.5 Burden of proof:

In the event that the Parties are unable in good faith to agree that a Force Majeure event has occurred to an affected party, the parties shall resolve their dispute in accordance with the provisions of this Contract. The burden of proof as to whether or not a force majeure event has occurred shall be upon the party claiming that the force majeure event has occurred and that it is the affected party.

# 29.6 Terminations for certain events of force majeure:

If any obligation of any Party under the Contract is or is reasonably expected to be delayed or prevented by a Force Majeure event for a continuous period of more than 1 (one) month during the Term of the Contract the Contract shall be terminated at the discretion of the Company and neither Party shall be liable to the other for any consequences arising on account of such termination.

#### **30. SECRECY CLAUSE:**

The technical information, drawing and other related documents forming part of work order and the information obtained during the course of investigation under this work order shall be the Company's executive property and shall not be used for any other purpose except for the execution of the work order. The technical information drawing, records and other document shall not be copied, transferred, or divulged and/ or disclosed to third party in full/part, not misused in any form whatsoever except to the extent for the execution of this work order.

This technical information, drawing and other related documents shall be returned to the Company with all approved copies and duplicates including drawing/plans as are prepared by the Bidder during the executions of this work order, if any, immediately after they have been used for agreed purpose.

In the event of any breach of this provision, the Bidder shall indemnify the Company against any loss, cost or damage or claim by any party in respect of such breach.



## 31. TERMINATION

During the course of the execution, if at any time BRPL observe and form an opinion that the work under the order is not being performed in accordance with the terms of this Agreement, BRPL reserves its right to cancel this Agreement giving 15 days notice mentioning the reason for the termination of the agreement and BRPL will recover all damages including losses occurred due to loss of time from Bidder.

#### 32. QUALITY

Bidder shall ensure that strict quality is maintained and execution of works under the Work Order and Works are executed in conformity with the Specification.

All tools, tackles, instruments and other equipments used in the execution of the Works shall be duly calibrated as required and Bidder shall maintain proper records of such tools, tackles, instruments and / or equipment.

# 33. LIABILITY OF BIDDERS

Subject to the due discharge of its obligations under the Contract and except in case of gross negligence or willful misconduct on the part of the Bidder or on the part of any person acting on behalf of the Bidder, with respect to any loss or damage caused by the Bidder to the Employer's property or the Site, the Bidders shall not be liable to the Employer for the following:

- a) For any indirect or consequential loss or damage; and
- b) For any direct loss or damage that exceeds:
  - (i) The total payments made and expected to be made to the Bidder under the Contract including reimbursements, if any; or
  - (ii) The insurance claim proceeds which the Bidder may be entitled to receive from any insurance purchased by the Bidder to cover such a liability, whichever is higher.

This limitation of liability shall not affect the Bidder's liability, if any, for damage to any third party, caused by the Bidder or any Person or firm acting on behalf of the Bidder in executing the Works.

Notwithstanding anything contained in the Contract, the Bidder shall not be liable for any gross negligence or willful misconduct on the part of the Employer or any of its affiliates, any Bidder, or any party, other than Bidder and/or, its directors, officers, agents or representatives or its affiliates, or Sub-vendor, or the Bidder or any third party engaged by it.

Notwithstanding anything contained in the Contract, including but not limited to approval by the Employer of any drawings, documents, Bidder list, supply of information or data or the participation of the Employer in any meeting and/or discussion or otherwise, shall not absolve the Bidder from any of its liabilities or responsibilities arising in relation to or under the Contract.

# **34. POLLUTION CONTROL:**

All debris shall be removed and disposed of at assigned areas on daily basis. Surplus excavated earth shall be disposed of in an approved manner. In short, the Bidder shall be fully responsible for keeping the work site clean at all times. In case of non-compliance, company shall get the same done at Bidder's risk and costs.

All BRPL vendors and execution engineers are hereby advice to adhere below mentioned guidelines while carrying out any civil work including road/ pit digging, plinth/ fence making, road restoration etc.

I. No construction material/ debris shall be stored on metalled road.



- II. Wind breakers of appropriate height on all sides of ear marked area using CGI sheets shall be raised to ensure that no construction material dust fly outside ear marked area.
- III. The construction material i.e. coarse sand, stone aggregates, excavated earth, cement and any other material to and from the site shall be transported under wet and covered condition to ensure their non-slippage en-route to avoid air contamination.
- IV. The Bidder shall provide mask and helmet to every worker working on the construction site and involved in loading/unloading and carriage of construction material and construction debris to prevent inhalation of dust particles.
- V. Over loading of vehicles shall be strictly prohibited
- VI. The construction material at site shall be stored under wet and covered condition.

  The dumping sites for temporarily storing the excavated earth shall be properly leveled, watered and rehabilitated by plantation to avoid flying of dust.
- VII. The worker at the site shall be sensitized to adopt / observe the dust controlled measures in true spirit.
- VIII. If any C&D waste is generated at site the same will be transported to the C&D waste site only and the record for the same will be maintained by the agency.
  - IX. Wet jet in grinding and stone cutting is being permitted at site.
  - X. The necessary record for dust control is being maintained by the department on day to day basis and being monitored regularly.
    - The Bidder shall be responsible for all the preventive and protective environmental steps as per guidelines. Execution in- charge has to ensure all vendors comply with these instructions. Any violations from the above guidelines have been viewed very seriously by the authorities. Concerned agency is liable for the penalties / other action by the authorities, The Agency shall indemnify BRPL from all liabilities on this account.

# Guidelines regarding inspection & maintenance of pits/ dug area while doing work at site in BRPL area:

The contractor shall ensure strict compliance of the following directions:

- a) The sites of all manholes, pits, holes, tanks or any other opening in the ground of any kinds shall be regularly inspected and maintained.
- b) Schedule and protocols of inspections and maintenance shall be drawn up and notified to BRPL.
- c) These sites shall be cordoned off to render them inaccessible to the public.
- d) The existence of these sites shall be clearly & visibly marked by the display of signboards/signages.
- e) If they are required to be covered, it shall be ensured that the covers are in place.

The Execution vendors shall be responsible for all the preventive and protective environmental steps as per guidelines. Any violations from the above guidelines have been viewed very seriously by the authorities. Concerned agency is liable for the penalties / other action by the authorities, The Agency shall indemnify BRPL from all liabilities on this account.

#### **35. TERMINATION BY EMPLOYER FOR CONVENIENCE:**

The Employer shall, in addition to any other right enabling it to terminate the Contract, have the right to terminate the Contract at any time by giving a written notice to the Contractor. The Contract shall stand terminated on receipt of such notice but such termination shall be without prejudice to the rights of the Parties accrued on and before the date of termination.

#### **36. RISK & COST:**

If the Bidder of fails to execute the works as per specification / as per the direction of Engineer's In-change within the scheduled period and even after the extended period, the contract shall got cancel and company reserves the right to get the works executed from any other source at the Risk & Cost of the Bidder. The Extra Expenditure so incurred shall be debited to the Bidder.



# **SECTION VII**

# **PRICE FORMAT – ERECTION, TESTING & COMMISSIONING**

S.No.	Item Description	Quantity	иом	Basic (Rs)	GST (Rs)	Unit Landed (Rs)	Total Landed Cost (Rs)
1	ETC OF 66kV GIS Panels including LCC (As per Tender SLD)						
1a	66kV GIS Panel Line panel(As per Tender SLD)-Including Power Cable Termination	4	Sets				
1b	66kV GIS Panel Transformer(As per Tender SLD)- Including Power Cable Termination	2	Sets				
1c	66kV GIS Panel Bus coupler(As per Tender SLD)	1	Sets				
1d	66kV GIS Bus PT(As per Tender SLD)	2	Sets				
2	ETC OF 66/11KV Power Transformer including NIFPS	2	Set				
3	ETC OF Station aux Transformer 11/0.433kV 400kVA	1	Nos				
4	ETC OF 66kV Control Relay Panel						
4a	66kV Control Relay Panel Line Feeder	4	Nos				
4b	66kV Control Relay Panel Transformer Feeder	2	Nos				
4c	66kV Control Relay Panel Bus coupler Feeder	1	Nos				
5	ETC OF 220V Li-Ion Battery bank	1	Lot				
6	ETC OF DCDB with battery charger	1	Nos				
7	ETC OF ACDB	1	Nos				
8	ETC OF 11kV APFC 4 Stage, 7.2 MVAR capacitor bank with motorized isolator	2	Sets				
9	ETC of 66kV single phase gapless metal oxide surge arrestor	6	Nos				
10	ETC of 66kV Bus Post Insulator including civil work	6	Nos				
11	ETC of Cable Mounting Structure including civil work	6	Nos				
12	ETC of LA Mounting Structure including civil work	6	Nos				
13	ETC of BPI Mounting Structure including civil work	6	Nos				
14	ETC OF SCADA RTU	1	Set				
15	ETC OF 11kV VCB switchgear with numerical protective relays(as per SLD)						
15a	11kV VCB switchgear with numerical protective relays(as per Tender SLD)- Trafo Incoming	2	Set				



15b	11kV VCB switchgear with numerical protective relays(as per Tender SLD)- Incoming Panel as Tie Line	2	Set		
15c	11kV VCB switchgear with numerical protective relays(as per Tender SLD)- Buscoupler	1	Set		
15d	11kV VCB switchgear with numerical protective relays(as per Tender SLD)- outgoing	11	Set		
15e	11kV VCB switchgear with numerical protective relays(as per Tender SLD)- Capacitor (7.2 MVAR)	2	Set		
15f	11kV VCB switchgear Bus PT with riser with numerical protective relays(as per SLD)	1	Set		
15g	11kV VCB switchgear Bus PT Panel with numerical protective relays(as per SLD)	1	Set		
15h	11kV VCB switchgear Station Trafo Panel with numerical protective relays(as per SLD)	1	Set		
16	Grounding and earthing of entire substation including earthing of transformer fence and capacitor bank fence	1	Set		
17	Installation of high mast lighting 16M	2	Nos		
18	Installation of Indoor LED lighting system including emergency lighting	1	Lot		
19	Installation of Air conditioning for complete substation building except Toilet and Pantry	1	Lot		
20	Installation of Exhaust and Ventillation for Toilet and Pantry				
21	ETC OF Fire detection and alarm system for building	1	Lot		
22	Installaiton of Building and outdoor lightning protection system	1	Lot		
23	Laying, testing & termination of Cabling between equipments and RTU including glanding	1	Lot		
24	Laying, testing & termination of Control cables along with lugs & glands				
Α	6CX4Sqmm	1000	Mtr		
В	6CX2.5Sqmm	1000	Mtr		
С	10CX2.5Sqmm	4400	Mtr		
25	Laying, testing & termination of Power cables along with lugs & glands				
Α	2CX10Sqmm	600	Mtr		
В	4CX10Sqmm	800	Mtr		
С	4CX300Sqmm	50	Mtr		
D	2CX2.5Sqmm	250	Mtr		
Е	4CX95Sqmm	50	Mtr		



26	ITC of 11kV Power cable termination kits along				
	with Glands				
Α	11KV 3CX400Sqmm I/D cable termination	12	Nos		
В	11KV 3CX400Sqmm O/D cable termination	2	Nos		
С	11KV 1CX1000Sqmm I/D cable termination	51	Nos		
27	ITC of 66kV 1CX1000Sqmm O/D cable termination	6	Nos		
28	Installation of Connectors and Clamps	1	Lot		
29	Installation of Cable trays	1	Lot		
30	Installation of Outdoor LED Lighting including street lighting with poles	1	Lot		
31	ETC OF Line current differential relay and accessories for 66 kV Line Feeders' remote location	4	Nos		
31	ETC OF Line current differential relay and accessories for 11 kV Tie Feeders' remote location	2	Nos		
32	ITC of Video Surveilence system	1	Set		
33	ETC OF EOT Crane	1	Set		
34	Installation of Cable entry sealing	1	lot		
35	Installation of Fire Suppression System of 11KV Panels	1	lot		
36	ETC OF IT Requirements as per BOQ	1	Lot		
37	Inspection and Training of BRPL Executives ( As per Specs)	1	Lot		
38	ETC of 11kV Busduct	1	Lot		

**BOQ** shall be read in conjunction with the Tender Document & General Design Criteria



# Appendix-II

# **COMMERCIAL TERMS AND CONDITIONS – E/T/C**

SI No	Item Description	AS PER BRPL	BIDDER'S CONFIRMATION
1	Validity	120 days from the due date of submission or amended due date of submission	
2	Price basis	Firm. Prices shall be inclusive of all taxes & duties.	
3	Payment terms	<ul> <li>a) 10% mobilization advance against submission of Advance Bank Guarantee of equivalent amount valid upto completion period/ handing over, whichever is earlier plus 3 months claim period. In case of delay, the BG shall be extended suitably.</li> <li>b) 75% pro-rata of total installation value shall be payable against R/A bills payable within 45 days after installation/erection of material at site duly certified by Engineer in charge.</li> <li>c) 10% pro-rata of total installation value shall be payable against R/A bills payable within 30 days after testing &amp; commissioning of material at site duly certified by Engineer in charge.</li> <li>d) 5% of contract value payable after completion of successful acceptance testing, commissioning and handing over of complete systems duly certified by Engineer in charge, submission of Electrical Inspector Clearance Certificate &amp; submission of Bank Guarantee of 10% of contract value valid up to defect liability period i.e. 24 months from the date of Handing over of entire Installation Plus 3 months towards Claim period.</li> </ul>	
4	Completion time	10 months from date of LOI/Order	
5	Defect Liability period	24 months from the date of Handing over of entire Installation.	
6	Liquidated damages	0.5 % of the order value for each week or part there of delay until the actual date of completion up to a maximum deduction of 10% of total order value	
7	Contract Performance Bank Guarantee	10% (Ten percent) of the Contract Price valid up to completion period/handing over.	
8	Performance Bank Guarantee	10% (Ten percent) of the Contract Price valid up to Defect Liability Period i.e. 24 months from the date of Handing over of entire Installation plus 3 months towards claim period.	



## **SECTION VIII**

# **GENERAL TERMS & CONDITIONS – CIVIL WORKS**

#### 1. DEFINITIONS:

The following terms shall have the meaning hereby assigned to them except where the context otherwise requires:

- a. Company shall mean BSES Rajdhani Power Limited, having its office at BSES Bhawan, Nehru Place, New Delhi 110019 and shall include its authorized representatives, agents, successors and assigns.
- b. Engineer in Charge (EIC) shall be the person authorized by the Company or from time to time duly appointed by the Company for the purpose of the contract.
- c. Contractor shall mean the successful Bidder / vendor to whom the contract has been awarded.
- d. Sub-Bidder shall mean the persons, firm or company to whom any part of the contract has been sublet by the Bidder with the prior written consent of the Company.
- e. Contract, shall mean and include the general terms and conditions, technical specifications, drawings, priced bill of quantities, schedule of rates and prices, if any, tender, Company's letter of intent, the work order and any correspondence letters concerned to the tender, when completed.
- f. Site, shall mean the actual place in over or under which, permanent works or temporary works is to be executed by the Bidder.
- g. Contract Price shall mean the sum named in the letter of acceptance, subject to such additions thereto and /or deductions there from as may be made under the provisions hereinafter contained.
- h. Specifications shall mean specification referred to in the tender and any modification thereof or addition thereto as may, from time to time be instructed by the Company/ the Structural Consultant.
- i. Approved, shall mean approved in writing by Company including subsequent written confirmation of previous verbal approval and "approval" means approval in writing by Company, including as aforesaid.
- j. Defect Liability Period: Shall mean the period during which the Bidder shall remain liable for repair or replacement of any defective part of the work performed under the contract, free of cost.

#### 2. EXAMINATION OF SITE AND LOCAL CONDITIONS::

The Bidder is deemed to have visited the site of the work under the Tender and ascertained therefore all site conditions and information pertaining to his work. Before submitting the bid, all bidders will at their expenses make or obtain any additional information, investigations, explorations, test and studies and obtain any additional information and data which pertains to the physical conditions at or contiguous to the site or otherwise which may affect cost, progress, performance of the work and which the bidder deems necessary to determine its Bid for performing the work in accordance with the time and other terms and conditions of the tender/contract documents. The company shall not entertain any claim whatsoever arising out of the difficult site/terrain/local conditions, if any.

#### **3. LANGUAGE AND MEASUREMENT:**



The Tender issued to the Bidder by the company and all correspondence and documents relating to the Tender placed on the Bidder shall be written in English language. Metric System shall be followed for all dimension, units etc., the mode of measurement shall be as per IS 1200.

# 4. SCOPE OF WORK:

The scope of work shall be civil works of 66/11KV GIS Grid Substation at DTC Okhla, New Delhi, including all statutory clearances & certification from State Electrical Inspector, Municipal corporation department (if required), Fire officer (if required), Horticulture department (if required) and various local bodies like RWA. Schedule of work shall be as mentioned in the Bill of quantity attached herewith.

All the Labor, plant appliance, ladder, scaffoldings, materials, tool, tackles etc are included in Bidder's scope of work. Adequate number of engineers, supervisors and skilled and unskilled Labors shall be posted at site.

The Bidder shall also make his own arrangement for the accommodation/conveyance requirements for its staff at site.

Company will provide at site the adequate open space for setting up Bidder's site store for storing the materials, tools, tackles etc. The entire Bidder's storage will be within the site premises. All the incoming and outgoing materials, equipment, tools, tackles and any other items related to said work shall be entered into the register kept for this purpose and shall be in the custody of Bidder, however company does not hold any responsibility for any loss or damage of Bidder's material etc.

All loading/unloading, of materials at work-site shall be Bidder responsibility. Involvement of Crane/Hydra/Tractor/Trailer for this type of work shall be in Bidder's scope.

Adequate weather protection shall be provided by the Bidder to keep the materials safe from sun & rain by providing covered storage space as well as using tarpaulins.

Water and Electricity Power shall be arranged by the Bidder at his own cost. The cost of insurance during loading/unloading of materials/ equipments during its storage and handling/erection at site for installation is included in the Bidder's scope and value is including in the above mentioned Tender value. The unit rates mentioned in annexure is inclusive of barricading, watch & ward during execution and no separate charges shall be paid for the same.

#### **5. VALUE OF THE ORDER:**

The rates finalized for this order shall be firm for the entire duration of work carried out by the Bidder under the order and are not subject to any variation and escalation for any reason whatsoever. The rates quoted for each item/work in the BOQ shall be deemed to include and cover all cost, expenses and liabilities to every description and all risk of every kind to be taken in executing, completing and handing over the work to the satisfaction of the Company.

The Bidder shall on his own and at his own expense obtain all necessary permits and permissions to execute the job, including required registrations, agents etc. to perform its obligation under this Contract and shall indemnify the Company in all related matters.

#### 6. TAXES & DUTIES:

Prices are inclusive of all taxes, duties, construction Cess etc., leviable by State or Central Government or local bodies including any duties which may be levied by the Govt. during currency of this order. GST as applicable shall be paid on submission of GST Registration and self declaration on your letter head stating that you have deposited/or will deposit the Tax as per the applicable GST laws.



However, Income Tax as per applicable rate will be deducted from your bills as Tax Deduction at Source (TDS).

The total order value shall remain FIRM within stipulated delivery period and shall not be adjusted on account of any price increase/variations in labour & materials. However Statutory Taxes, duties and Levies imposed by Competent Authorities by way of fresh notification(s) within the stipulated delivery period shall be borne by BRPL on submission of necessary documents claiming such variation.

## **7. TERMS OF PAYMENT:**

Payment shall be made to you as under:

- a) 10% of total civil works value shall be payable as advance against submission of Bank Guarantee of equivalent amount valid up to completion date plus 3 (three) months towards claim period. The advance shall be adjusted against R/A Bills.
- b) 80% pro-rata of total civil works value shall be payable against progressive R/A biils payable within 30 days duly certified by Engineer-In-Charge after completion.
- c) 10% of total civil works value shall be payable after completion against submission of Bank Guarantee of equivalent amount valid up to Defect liability period plus 3 (three) months towards claim period.

The Bidder shall submit the final bill along with duly checked final measurements and completion certificate towards the successful completion of the Contract as certified by the EIC.

Payment of final bill shall not be considered conclusive evidence as to the sufficiency of any work or materials, to which it relates, nor shall it relieve as to the sufficiency of work or materials which it relates, nor shall it relieve the Bidder from his liabilities arising from any defects, which become apparent during the Defects Liability Period.

# **8. DEFECT LIABILITY PERIOD:**

The civil works shall be guaranteed against any defect or failure which may arise due to faulty materials, design or workmanship for a period of 24 months from the date of handing over of the substation. In case any defect in the work is observed during the defect liability period, the same shall be rectified by the Bidder at own cost including supply of all materials, labour, equipments and any other appliance in this regards (as per prevailing rates) for the fulfillment of all obligations under the Contract and to the satisfaction of the Company, within 10 days from the date of receipt of intimation from BRPL.

Under no circumstances any extra claim in terms of time and cost shall be entertained for such repair/rectification.

# 9. SCHEDULE OF COMPLETION AND PERIOD OF MOBILISATION:

The time schedule for carrying out this work and period for mobilization shall be as under:

- 9.1 The Bidder shall mobilize their Plants & Equipments, Tools & Tackles, Work Labour Force, project team including Engineering Staff and materials required for execution of work at site for commencement of work immediately on receipt of the order.
- 9.2 The entire work under this order as indicated in the scope of work shall be carried out and completed within the validity period i.e. 300 days. A detailed L2 Schedule shall be submitted by the Bidder within 15 days



- of WO. The Bidder shall plan parallel working (round the clock working) for completion of work as per schedule and mobilize manpower accordingly .
- 9.3 Progress Review Meeting between the Bidder and the Engineer In charge shall be held at site at least once in a week. Also the report giving the details of the manpower engaged at site and the details of the major job completion shall be submitted to Engineer In charge.
- 9.4 The above time schedule must be strictly adhered to and improved upon wherever possible. In the event we find that your work is not progressing in quality or time frame as per above agreed schedule and to our satisfaction, we reserve the right to withdraw the work in whole or in part without further notice and liability of the Company.
- 9.5 The completion of the work shall have to be certified by Engineer In charge.
- 9.6 In order to maintain the time schedule, if necessary the Bidder shall carry out the work on all Sunday & Holiday except National Holiday with prior written permission from Engineer-in- Charge.
- 9.7 Bidder shall arrange any permission like for the Road cutting etc. from the local authorities like DDA, PWD, and DJB. Bidder shall also follow up with local authorities and other connected persons that may be required to carry out the job under this order. All Statutory charges and direct fees except Electrical Inspector Clearance fees shall be borne by BRPL.

# **10. TEST CERTIFICATE & QUALITY ASSURANCE:**

#### **Quality Assurance Program:**

The Bidder before the start of work shall submit for approval a quality assurance program to the EIC indicating measures that he proposes to implement to ensure that the quality of work shall be in accordance with requirements, specifications laid down in the Contract. The Bidder shall strictly adhere to this program and any failure attributable to the Bidder shall attract the penal provisions determined by the EIC.

# Quality of materials and workmanship and tests:

The Bidder shall procure all equipment from genius sources as approved by the Company & as per Company specifications. Cement shall be of grade 43 ordinary port land cement conforming to IS 8112/53 grade O.P.C. conforming to IS 12269, aggregate for cement concrete shall confirm to IS 383, reinforcement for cold twisted bars shall confirm to IS 1786, the bricks for brick work shall correspond to IS 1077, Structural steel shall confirm to relevant IS code, water to be used shall comply with requirement of IS 456. Bidder shall provide all requisite facilities for field tests and laboratory tests shall be carried out in the laboratory having ISO 9001-2000 Certified Testing Lab for which no extra payment shall be made. The Bidder shall maintain mandatory Test Register with Engineer-in-Charge as provided in latest Indian Standard Specifications.

All materials and workmanship shall be of the respective kinds described in the Contract and in accordance with the Engineer-in-Charge's instructions and shall be subjected from time to time to such tests as the Engineer-in-Charge may direct at the place of manufacture or fabrication or on the site or at such other places as may be specified in the Contract, or at all or any of such places. The Bidder shall provide at no additional cost to the Company such assistance, instruments, machines, labour and materials as are normally required for examining, measuring and testing any work and the quality, weight or quantity of any material used and shall supply samples of materials before incorporation in the works for testing as may be selected and required by the EIC.

## Cost of samples and tests:



All samples shall be supplied to Company if required by the Bidder at his own cost. The Bidder shall take approval of the EIC prior to start the work for all samples of materials including mix design of concrete to be utilized for the works to be executed. The mix design of concrete, testing of reinforcement steel and structural steel shall be carried out by an external agency approved by the Company. The cost of all such tests carried out by the external agencies or consultants shall be borne by the Bidder at his own cost and are deemed to be included in the unit rates quoted in the BOQ.

# Sampling and Testing Concrete on Site

The Bidder can also have cubes tested in an approved laboratory in lieu of a testing machine at site but at his own cost and with the prior written consent of the Company.

#### Inspection of operations:

The Engineer-in-Charge/QC department or any person authorized by them shall at all times have access to the works and to all workshops and places where work is being prepared or from where materials, manufactured articles or machinery are being obtained for the works and the Bidder shall afford every facility for and every assistance in or in obtaining the right to such access.

#### Examination of work before covering up:

No work shall be covered up or put out of view without the approval of the EIC or his representative and the Bidder shall afford full opportunity to the EIC or his representative to examine and measure any work which is about to be covered up or put out of view and to examine foundations before permanent work is placed thereon. The Bidder shall give due notice to the EIC or his representative whenever any such work or foundations is or are ready or about to be ready for examination and the EIC or his representative shall, without unreasonable delay, unless he considers it unnecessary, attend for the purpose of the examining such foundations.

# 11. SUB-CONTRACTING / SUBLETTING:

BIDDER shall not assign or transfer the whole or any part of this Work Order or any other benefits accruing there from nor shall it subcontract / sublet the whole or any part of the Works without the prior written consent of COMPANY. The Company may approve or reject sub-vendor, which in his opinion do not meet the prerequisite qualifications. The Bidder shall re-submit a fresh name for approval.

In the event the Bidder assigns this work order, Bidder's assignees shall be bound by the terms and conditions of this work order and shall, if deemed necessary by COMPANY at the time of such assignment, undertake in writing to be so bound by this Work Order. Notwithstanding the subletting / subcontracting of any portion of the works, Bidder shall remain wholly responsible for the carrying out, completion and satisfactory execution of Works in all respects in accordance with this Work Order, specification, approved drawings and data sheets.

# **12. INDEMNITY:**

Bidder shall indemnify and save harmless COMPANY against and from any and all liabilities, claims, damages, losses or expenses arising due to or resulting from:

- a) Any breach non-observance or non-performance by Bidder or its employees or agents of any of the provisions of this Work Order.
- b) Any act or omission of Bidder or its employees or agents.
- c) Any negligence or breach of duty on the part of Bidder, its employees or agents including any wrongful use by it or them of any property or goods belonging to or by COMPANY or any other third party at site including adjoining neighbors.



Bidder shall at all times indemnify COMPANY against all liabilities to other persons, including the employees or agents of COMPANY or Bidder for bodily injury, damage to property or other loss which may arise out of or in consequence of the execution or completion of Works and against all costs charges and expenses that may be occasioned to COMPANY by the claims of such person.

# **13. EVENTS OF DEFAULTS:**

COMPANY may, without prejudice to any of its other rights or remedies under the Work Order or in law, terminate the whole or any part of this Work Order by giving written notice to the Bidder, if in the opinion of COMPANY, Bidder has neglected to proceed with the works with due diligence or commits a breach of any of the provisions of this work order including but not limited to any of the following cases:

- a) Failing to complete execution of work within the terms specified in this work order.
- b) Failing to complete works in accordance with the approved schedule of works.
- c) Failing to meet requirements of specifications, drawings, and designs as approved by COMPANY.
- d) Failing to comply with any reasonable instructions or orders issued by COMPANY in connection with the works.
- e) Failing to comply with any of the terms or conditions of this work order.

In the event COMPANY terminates this work order, in whole or in part, on the occurrence of any event of default, COMPANY reserves the right to engage any other Vendor or agency to complete the work or any part thereof, and in addition to any other right COMPANY may have under this work order or in law including without limitation the right to penalize for delay under clause 17.0 of this tender, the Bidder shall be liable to COMPANY for any additional costs that may be incurred by COMPANY for the execution of the Work.

#### **14. RISK & COST:**

If the Bidder of fails to execute the work as per specification / as per the direction of Engineer's In-change within the scheduled period and even after the extended period, the contract shall got cancel and company reserves the right to get the work executed from any other source at the Risk & Cost of the Bidder. The Extra Expenditure so incurred shall be debited to the Bidder.

# 15. ENVIRONMENTAL, HEALTH & SAFETY PLAN:

Bidder will make ensure that the Environment, Health & Safety (EHS) requirements are clearly understood and faithfully implemented at all levels at site as per instruction of Company. Bidders must comply with these requirements:

- a) Comply with all of the elements of the EHS Plan and any regulations applicable to the work
- b) Comply with the procedures provided in the interests of Environment, Health and Safety
- c) Ensure that all of their employees designated to work are properly trained and competent
- d) Ensure that all plant and equipment they bring on to site has been inspected and serviced in accordance with legal requirement and manufacturer's or suppliers' instructions
- e) Make arrangements to ensure that all employees designated to work on or visit the site present themselves for site induction prior to commencement of work
- f) Provide details of any hazardous substances to be brought onsite
- g) Ensure that a responsible person accompanies any of their visitors to site



All Bidders' staffs are accountable for the following:

- 1. Use the correct tools and equipment for the job and use safety equipment and protective clothing supplied, e.g. helmets, goggles, ear protection, etc. as instructed
- 2. Keep tools in good condition
- 3. Report to the Supervisor any unsafe or unhealthy condition or any defects in plant or equipment
- 4. Develop a concern for safety for themselves and for others
- 5. Prohibit horseplay
- 6. Not to operate any item of plant unless they have been specifically trained and are authorized to do so.

# 16. WORK COMPLETION CERTIFICATION, HANDING OVER.

The work carried out by the Bidder under this order has to be certified by Engineer In-charge for satisfactory completion of work allotted to the Bidder with respect to specifications / Field Quality Procedures as per applicable standards. In case of modification/correction to be carried out, Bidder shall carry out the said modifications/correction without additional cost. The Bidder shall remain in close contact with Engineer In-Charge at site to report the general findings of the fieldwork during the initial as well as later stage of the work at site.

If required, field findings and for revision of the method for site work if required. Work Completion Certificate shall be issued by the Engineer In charge within 10 days of satisfactory work completion subject to handing over of clear site i.e. removal of Labor accommodation, stores, storage arrangements for water, plants, tackles, scaffoldings, ladders, leveling at site. The Bidder shall give undertaking that all standing dues to Labor have been paid and all the statutory obligations have been met with. Completion certificate has to be submitted with the final bill issued by Engineer-in- Charge.

#### **17. PENALTY AND LIQUIDATED DAMAGES:**

17.1 Penalty: A penalty of 2.5% of bill amount shall be levied in each case of non-compliance of safety practices and site cleanliness.

17.2 Liquidated Damages: In the event of any delay in completion of the work beyond the stipulated time given by in order due to reasons solely attributable to the Bidder, the Bidder shall pay to the Company liquidated damages.

If the Bidder failed to complete the construction of subject work within the time period specified in the order, the Company shall, without prejudice to its other remedies under the contract, deduct liquidated damages a sum equivalent to 0.5 % of the total order value for each week or part there of delay until the actual date of completion up to a maximum deduction of 10% of total order value. The levy payment or deduction of such damages shall not relieve the Bidder from his obligation to complete the Works on time or from any other part of his obligation and liabilities under the Contract. Once the maximum is reached, the Company reserves the right for termination of contract without any liabilities to the Company.

In the event of an extension of time being granted by the EIC, in writing for the Completion of the works, this clause shall be applicable after the expiry of such an extended period.

Engineer In charge should specifically mention the amount of LD levied on the bill of Bidder.

## **18. SAFETY REGULATIONS:**

18.1 The Bidder shall indemnify the Company from any consequence arising due to Bidder's failure in respect to safety compliance.



- 18.2 First Aid facilities at easily accessible place shall be provided by the Bidder at his own cost as per provisions of Labor act or as advised by the Company wherever works are carried out.
- 18.3 All critical injuries shall be reported promptly to the Company. The report shall cover type, nature, cause, physician's report and actions for prevention of those types again.
- 18.4 To ensure effective enforcement of the rules and regulations relating to safety precautions, arrangements made by the Bidder shall be open to inspection by the Company.
- 18.5 The cost so incurred by the Bidder in providing for safety standards and requirements as above shall be deemed to be included in the rates quoted for various items under the scope of Contract and no extra amounts shall be payable to the Bidder on this account.
- 18.6 The Bidder shall furnish to the Company within seven days from issue of Work Order whichever is earlier, for approval of Company, the proposed safety program on how it intends to implement the safety procedures and precautions to ensure that the site is accident free.

# 19. SAFETY CODE:

The Bidder shall ensure adequate safety precautions at site as required under the law of the land and shall be entirely responsible for the complete safety of their workman as well as other workers at site and premises. The Bidder shall not deploy any worker below the age of 18 years.

The Bidder shall observe the safety requirements as laid down in the contract and in case of sub-contract (only after written approval of company), it shall be the responsibility of main Bidder that all safety requirements are followed by the employees and staff of the sub-Bidder.

The Bidder employing two hundred employees or more, including contract workers, shall have a safety coordinator in order to ensure the implementation of safety requirements of the contract and a Bidder with lesser number of employees, including contract workers, shall nominate one of his employees to act as safety coordinator who shall liaise with the safety officer on matters relating to safety and his name shall be displayed on the notice board at a prominent place at the work site.

The Bidder shall be responsible for non-compliance of the safety measures, implications, injuries, fatalities and compensation arising out of such situations or incidents.

In case of any accident, the Bidder shall immediately submit a statement of the same to the owner and the safety officer, containing the details of the accident, any injury or causalities, extent of properly damage and remedial action taken to prevent recurrence and in addition, the Bidder shall submit a monthly statement of the accidents to the owner at the end of each month.

# **20. STATUTORY OBLIGATIONS:**

The Bidder shall take all steps as may be necessary to comply with the various applicable laws/rules including the provisions of contract labour (Regulation & Abolition Act) 1970 as amended, minimum wages Act, 1984, Workman Compensation Act, ESI Act, PF Act, Bonus Act and all other applicable laws and rules framed there under including any statutory approval required from the Central/State Govt. Ministry of Labour. Broadly, the compliance shall be as detailed below, but not limited to:

- a) An Electrical license issued by Govt. of Delhi.
- b) PF Code No. and all employees to have PF A/c No. under PF every Act, 1952.



- c) All employees to have a temporary or permanent ESI Card as per ESI Act.
- d) ESI Registration No.
- e) PAN No.
- f) GSTN Registration.
- g) Labour License under Contract Labour Act (R & A) Act 1970

(The Bidder shall provide BRPL Engineer-in-charge a copy of Labour License responsible for execution of the job before start of the work.)

#### The Bidder must follow:

- a) Third party Insurance Policy before start of work.
- b) To follow Minimum Wages Act prevailing in the state.
- c) Salary / Wages to be distributed in presence of representative of Company's representative not later than 7th of each month.
- d) To maintain Wage- cum Attendance Register.
- e) To maintain First Aid Box at Site.
- f) Latest P.F. and E.S.I. challans pertaining to the period in which work was undertaken along with a certificate mentioning that P.F. and E.S.I. applicable to all the employees has been deducted and deposited with the Authorities within the time limits specified under the respective Acts.
- g) Workman Compensation Policy. {If applicable}
- h) Labour license before start of work. {If applicable}
- i) Group personnel accident insurance shall have coverage of Rs. 10 Lac (Table C- Death + Permanent Total Disability + Partial permanent Disability due to external accidents).

Before issue of order it would be mandatory for the Bidder to furnish the Company the permanent PF code no, ESI registration, registration under W.C.T Act.

#### **21. BOCW ACT:**

BOCW Act applies to every establishment which employs, or had employed on any day of the preceding twelve months, ten or more building workers in any building or other construction work .

The Bidder for carrying out any construction work, must get themselves registered with the Registering Officer under Section 7 of the Building and Other Construction Workers Act, 1996 and rules made thereto by the concerned State Govt .and submit certificate of Registration, issued from the Registering Officer of the concerned State Govt. (Labour Dept.). As per this Act, the Bidder shall be levied a cess @1% of cost of construction work, which would be deducted from each bill. Cost of material, when supplied under a separate schedule item, shall be outside the purview of cess. The Bidder shall also comply with all provisions of the said Act applicable to him.

## **22. WORKMAN COMPENSATION:**

The Contactor shall take insurance policy under the Workman Compensation Act to cover such workers who are not covered under ESI and PF by the Bidder however engaged to undertake the jobs covered under this order and a copy of this insurance policy will be given to Company for reference and records. This insurance policy shall be kept valid at all times. In case there are no workers involved other than those who are covered under ESI and PF by the Bidder, the Bidder shall certify for the same.

The Bidder shall keep the company indemnified at all times, against all claims of compensation under the provision of Workmen Compensation Act 1923 and as amended from time to time or any compensation payable under any other law for the time being workman engaged by the Bidder/sub-Bidder/sub-agent in carrying out



the job involved under this work order and against costs and expenses, if any, incurred by the company in connection therewith and without prejudice to make any recovery.

The company shall be entitled to deduct from any money due to or to become due to the Bidder, moneys paid or payable by way of compensation as aforesaid or cost or expenses in connection with any claims thereto and the Bidder shall abide by the decision of the Company as to the sum payable by the Bidder under the provisions of this clause.

#### 23. INSURANCE

# a) THIRD PARTY INSURANCE

Before commencing the execution of the work the Bidder shall take third party insurance policy at his own cost to insure against any damage or loss or injury which may occur to any property/public property or to any person or any employee or representative of any outside Agency / the company engaged or not engaged for the work of the company, by or arising out of the execution of the work or temporary work or in carrying out of this Agreement. For third party insurance policies, the Bidder shall be responsible for settlement of claims with the underwriters without any liability on the purchaser / owner and will arrange replacements / rectification expeditiously without awaiting settlement by insurance claim at Bidders own cost.

### b) ACCIDENTAL INSURANCE POLICY FOR LIFE COVER:

Before commencing the execution of the work, the BIDDER shall take Accidental insurance policy for the staff engaged by him for this work to insure against any loss of life which may occur during the contract for the work of the COMPANY. The policy shall have coverage of Rs. 10 Lacs (Table C- Death + Permanent Total Disability + Partial permanent Disability due to external accidents). The Bidder shall be responsible for on the spot same day claim settlement with the victim's legal heirs without waiting for settlement by insurance claim without any liability on BRPL. The premium amount for such life cover policy shall be borne by the Bidder. The Bidder shall furnish copy of policy when demanded by BRPL.

# c) INSURANCE FOR MAN, MATERIAL & MACHINERY DEPLOYED AT SITE

Bidder shall be responsible for the insurance for his own man, material and machinery deployed at site for the package awarded. Bidder shall furnish the copy of this insurance policy to the purchaser, prior start of work.

#### **24. ARBITRATION:**

Any dispute or difference arising out of this Purchase Order shall be discussed by the Purchaser and Supplier. Both shall endeavor to reach an amicable settlement within a period of fifteen (15) days. If an agreement could not be reached within this period then the dispute shall be referred to arbitration under the Indian Arbitration and Conciliation Act-1996, as may be amended from time to time. The venue of arbitration shall be Delhi.

The award shall be a reasoned award and shall be final and binding on both the parties and shall not be subjected to appeal. Subject to arbitration the Courts at Delhi shall have exclusive jurisdiction over all matters arising under this Purchase Order. During pendency of arbitration the parties shall continue to perform respective obligations under this Purchase Order.

# 25. Performance Guarantee:



Bank guarantee shall be drawn in favour of "BSES Rajdhani Power Ltd" as applicable. The performance Bank guarantee shall be in the format as specified by BRPL.

Contract performance bank guarantee of total 10% of the contract price shall be submitted for due performance of this Contract within 15 days of award of contract with the validity till completion of the contract period. The same shall be released after completion of the job

Bidder shall submit the performance bank guarantee equivalent to the 10% of the contract value at the time of claiming the last payment with the validity of the bank guarantee till Defect Liability Period i.e. 24 months from the date of Handing over of entire Installation plus 3 months.

The Company shall reserve the right to invoke the performance bond unconditionally and without recourse to the Bidder, if there is failure to perform any part of the Contract for whatsoever reason. This clause is pertaining to performance of contractual obligations and the decision of Company shall be final in this regard.

In the event, in Company's sole judgment, if the Bidder has fulfilled all its obligations under this Contract, Company shall release the performance bank guarantee without interest, within seven (7) days from the last date up to which the performance bank guarantee is to be kept valid or if it is assessed by the Company that Bidder has not fulfilled its obligation, then the performance bank guarantee shall be extended by the Bidder till that period as requested by the Company.

Notwithstanding anything stated in this agreement, It is agreed by the Seller that in case of default by the seller in furnishing the Performance Bank Guarantee, the purchaser/BRPL, without prejudice to the rights available with the purchaser, shall be entitled to retain a total sum not exceeding 120% of the amount of required performance bank guarantee for the tenure and upon the terms as specified in this agreement. It is agreed that the purchaser shall not be paying any interest for the said sum retained by the purchaser in lieu of default by the seller in furnishing the performance bank guarantee and no claim of any nature shall be maintainable from the side of seller, disputing the above said retention. Whereas, in case, after the deduction of above sum by the purchaser, if the seller at any point of time, submits the PBG of the required value and tenure and requests for the refund of the amount retained on this ground, the purchaser shall be releasing the money retained in lieu of PBG without any interest/cost.

# **26. GENERAL CONDITIONS:**

No idle labour charges will be admissible in the event of any suspension of work by the Company or stoppage caused in the work due to any other reason resulting in Bidders' labour or equipments being rendered idle at any time during the duration of contract.

In the event of any ambiguity, the work order shall supersede LOI & all other correspondence and conditions of contract if furnished earlier.

If the Bidder needs to carry out any work or rework due to change in drawings or structural consultants instructions, the Bidder shall take the prior permission of the Company/ EIC before commencing such works. The Bidders quoted price shall include such rework or incidentals due to quantity variation, or methodology to carry out the works, wherever required and shall not be entitled for any extra payment or extension of time.

The Company reserves the right to claim and recover from the security deposit the damages/ losses incurred due to non-compliance to work, delay in the progress of work by the Bidder as agreed upon. The decision of the Company in this regard shall be final and binding.

The Bidder agrees to abide by other terms and conditions stipulated by the Company from time to time in addition to the above for the proper and satisfactory performance of their obligations under this Contract.



## **27. STAFF AND WORKMAN**

It shall be responsibility of Bidder

- a. To obtain Contract Labour License from the concerned authorities and maintain proper liaison with them. Necessary Forms for obtaining Labour License would be issued by the company. However you will bear all expenses for obtaining Labour license and registration in PF Department for your scope of work. You will deposit PF of your staff/laborer each month and all related documents should be furnished to us.
- b. To obtain workman insurance cover against deployment of workers etc.
- c. To maintain, proper records relating to workmen employed, in the form of various Registers, namely,
  - i. Register of workmen.
  - ii. Register of muster roll.
  - iii. Register of overtime.
  - iv. Register of wages.
  - v. Any other register as per latest amendment Labour Act.

The records shall be in the prescribed formats only.

- d. To disburse monthly wages to your workers/ supervisors in time and in the presence of Company representatives or as directed by the Labour authorities.
- e. To maintain proper liaison with the Project authorities, local police and all other government and local bodies.
- f. To pay your workmen at least not less than the minimum prescribed wages as per state/Central Labour laws as may be, applicable. The Bidder shall, be responsible for compliance of all the provisions of minimum Wages Act, PF, ESIC Act workmen Compensation Act and Contract Labour Regulation & Abolition Act the rules made there under. In case of non-compliance of the statutory requirements. the company would take necessary action at the risk and cost of the Bidder.
- g. To employ required number of skilled/semi-skilled and unskilled workmen as per site requirement to complete the entire project as per schedule. To provide safety shoes, safety helmets, safety belts, gloves etc. to your worker/staff as per requirement during erection work.
- h. To employ necessary engineering and supervisory staff for completion of the Project in time. While dayto-day management of the site and supervision of the works shall be the responsibility of your Engineer - In charge, he will report to the Engineer in charge to assist him to discharge the overall responsibility of the execution of the project.

# **28. POLLUTION CONTROL:**

All debris shall be removed and disposed of at assigned areas on daily basis. Surplus excavated earth shall be disposed of in an approved manner. In short, the Bidder shall be fully responsible for keeping the work site clean at all times. In case of non-compliance, company shall get the same done at Bidder's risk and costs.

All BRPL vendors and execution engineers are hereby advice to adhere below mentioned guidelines while carrying out any civil work including road/ pit digging, plinth/ fence making, road restoration etc.



- XI. No construction material/ debris shall be stored on metalled road.
- XII. Wind breakers of appropriate height on all sides of ear marked area using CGI sheets shall be raised to ensure that no construction material dust fly outside ear marked area.
- XIII. The construction material i.e. coarse sand, stone aggregates, excavated earth, cement and any other material to and from the site shall be transported under wet and covered condition to ensure their non-slippage en-route to avoid air contamination.
- XIV. The Bidder shall provide mask and helmet to every worker working on the construction site and involved in loading/unloading and carriage of construction material and construction debris to prevent inhalation of dust particles.
- XV. Over loading of vehicles shall be strictly prohibited
- XVI. The construction material at site shall be stored under wet and covered condition.

  The dumping sites for temporarily storing the excavated earth shall be properly leveled, watered and rehabilitated by plantation to avoid flying of dust.
- XVII. The worker at the site shall be sensitized to adopt / observe the dust controlled measures in true spirit.
- XVIII. If any C&D waste is generated at site the same will be transported to the C&D waste site only and the record for the same will be maintained by the agency.
  - XIX. Wet jet in grinding and stone cutting is being permitted at site.
  - XX. The necessary record for dust control is being maintained by the department on day to day basis and being monitored regularly.

The Bidder shall be responsible for all the preventive and protective environmental steps as per guidelines. Execution in- charge has to ensure all vendors comply with these instructions. Any violations from the above guidelines have been viewed very seriously by the authorities. Concerned agency is liable for the penalties / other action by the authorities, The Agency shall indemnify BRPL from all liabilities on this account.

#### **29. FORCE MAJEURE:**

#### 29.1 General:

An "Event of Force Majeure" shall mean any event or circumstance not within the reasonable control, of the Party affected, but only if and to the extent that:

- (i) Such event or circumstance, despite the exercise of reasonable diligence, could not have been prevented, avoided or reasonably foreseen by such Party;
- (ii) Such event or circumstance materially and adversely affects the ability of the affected Party to perform its obligations under this Contract, and the affected Party has taken all reasonable precautions, due care and reasonable alternative measures in order to prevent or avoid the effect of such event on the affected parties ability to perform its obligations under this Contract and to mitigate the consequences thereof. For the avoidance of doubt, if such event or circumstance would not have materially and adversely affected the performance of the affected party had such affected party followed good industry practice, such event or circumstance shall not constitute force majeure.
- (iii) Such event is not the direct or indirect result of the failure of such Party to perform any of its obligations under this Contract; and
- (iv) Such Party has given the other Party prompt notice describing such events, the effect thereof and the actions being taken in order to comply with above clause

## 29.2 Specific Events of Force Majeure:

Subject to the provisions of above clause, Events of Force Majeure shall include only the following to the extent that they or their consequences satisfy the above requirements:



The following events and circumstances:

- e) Effect of any natural element or other acts of God, including but not limited to storm, flood, earthquake, lightning, cyclone, landslides or other natural disasters, and
- f) Explosions or fires
- g) Declaration of the Site as war zone.
- h) Any order, regulation, directive, requirement from any Governmental, legislative, executive or judicial authority.

### 29.3 Notice of Events of Force Majeure

If a force majeure event prevents a party from performing any obligations under the Contract in part or in full, that party shall:

- (i) Immediately notify the other party in writing of the force majeure events within 2 working days of the occurrence of the force majeure event
- (ii) Be entitled to suspend performance of the obligation under the Contract which is affected by force majeure event for the duration of the force majeure event
- (iii) Use all reasonable efforts to resume full performance of the obligation as soon as practicable
- (iv) Keep the other party informed of all such efforts to resume full performance of the obligation on a regular basis
- (v) Provide prompt notice of the resumption of full performance or obligation to the other party.
- 29.4 Mitigation of events of force majeure:

The Bidder shall:

- (i) Make all reasonable efforts to prevent and reduce to a minimum and mitigate the effect of any delay occasioned by an Event of Force Majeure, including applying other ways in which to perform the Contract;
- (ii) Use its best efforts to ensure resumption of normal performance after the termination of any Event of Force Majeure and shall perform its obligations to the maximum extent practicable as agreed between the Parties; and Keep the Company informed at regular intervals of the circumstances concerning the event of Force Majeure, with best estimates as to its likely continuation and what measures or contingency planning it is taking to mitigate and or terminate the Event of Force Majeure.

# 29.5 Burden of proof:

In the event that the Parties are unable in good faith to agree that a Force Majeure event has occurred to an affected party, the parties shall resolve their dispute in accordance with the provisions of this Contract. The burden of proof as to whether or not a force majeure event has occurred shall be upon the party claiming that the force majeure event has occurred and that it is the affected party.

29.6 Terminations for certain events of force maieure:

If any obligation of any Party under the Contract is or is reasonably expected to be delayed or prevented by a Force Majeure event for a continuous period of more than 1 (one) month during the Term of the Contract the



Contract shall be terminated at the discretion of the Company and neither Party shall be liable to the other for any consequences arising on account of such termination.

# **30. SECRECY CLAUSE:**

The Bidder shall not communicate or use in advertising, publicity, sales release or in any medium photograph or reproduction of the works under this contract, or description of the site, dimensions, quantity or any other information concerning the works unless prior written permission is obtained from Company. The Bidder shall keep all the information obtained directly or indirectly through appointment of this contract confidential and shall not reveal the same to any other party without the prior written permission of the Company.

The technical information, drawing and other related documents forming part of work order and the information obtained during the course of investigation under this work order shall be the Company's executive property and shall not be used for any other purpose except for the execution of the work order. The technical information drawing, records and other document shall not be copied, transferred, or divulged and/ or disclosed to third party in full/part, not misused in any form whatsoever except to the extent for the execution of this work order.

This technical information, drawing and other related documents shall be returned to the Company with all approved copies and duplicates including drawing/plans as are prepared by the Bidder during the executions of this work order, if any, immediately after they have been used for agreed purpose.

In the event of any breach of this provision, the Bidder shall indemnify the Company against any loss, cost or damage or claim by any party in respect of such breach.

#### **31. APPROACHES:**

The Bidder shall have to make his own arrangements for all approaches to the site required for transporting his men and material to site of work. The Company shall entertain no payment or claims on account of "Making of Approaches".

#### **32. SITE LOCATION:**

The Bidder must see the site of the work, surrounding locality, local traffic rules, site approaches etc. carefully. No claim of any sort shall be entertained on account of any site conditions. If any approach from main road is required or existing approach is to be improved and maintained, for cartage of materials by the Bidder, the same shall be provided, improved and maintained by him at his own cost.

#### 33. CO-ORDINATION WITH OTHER AGENCIES:

The Bidder shall execute the work in strict consultation with the Company and in co-ordination with other agencies appointed by the Company who will also simultaneously execute the components of work allotted to them.

The Bidder at his own cost shall also extend their site facilities, plant and equipments on written request of the Company/ EIC for use by other Bidders appointed by the Company

# **34. TERMINATION OF CONTRACT:**

If in case the Bidder;

a) becomes bankrupt or insolvent, has a receiving order issued against it compounds with its creditors, or if the Bidder is a corporation a resolution is passed or order is made for its winding up (other than a voluntary liquidation for the purposes of amalgamation or reconstruction) a receiver is appointed over any part of its undertaking or assets or if the Bidder takes or suffers any other analogous action in consequence of debt.



- b) Assigns or transfers the Contract or any right or interest therein in violation of the provision of given work to sub-Bidder.
- c) In the judgment of the Company, has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.

For the purpose of this Sub-clause

"Corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in Contract execution.

"Fraudulent practice" means misrepresentation of facts in order to influence a procurement process or the execution of a Contract detriment to Company and includes collusive practice among Bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the Purchaser of the benefits of free and open competition.

- d) Has abandoned or repudiated the Contract
- e) Has without valid reason failed to commence work on the Facilities promptly or has suspended days after receiving a written instruction from the Company to proceed.
- f) Persistently fails to execute the Contract in accordance with the Contract or persistently neglects to carry out its obligations under the Contract without just cause.
- g) Refuses or is unable to provide sufficient materials, services or labour to execute and complete the Facilities in the manner specified in the program furnished and at rate of progress that give reasonable assurance to the Company that the Bidder can attain completion of the Facilities by the time for completion.

The Company may, without prejudice to any other rights it may possess under the Contract, give a notice to the Bidder stating the nature of the default and requiring the Bidder to remedy the same. If the Bidder fails to remedy or to take steps to remedy the same within fourteen (14) days of its receipt of such notice the Company may terminate the Contract forthwith by giving a notice of termination to the Bidder.

In case, Bidder fails to carry out the work as specified in the schedule or left in between, it will be got done through any other agency at Bidders' risk and cost, the same shall be recovered from the amount payable to the Bidder.

In case the Bidder fails to start work / to carry out the work within the specified period i.e. mutually agreed schedule and the work is not found to be satisfactory, the Company reserves the right to terminate the contract, at any stage without assigning any reasons thereof. In such case, the Company shall have the right to forfeit the entire / part amount of EMD / Security Deposit.

# **35. TERMINATION BY EMPLOYER FOR CONVENIENCE:**

The Employer shall, in addition to any other right enabling it to terminate the Contract, have the right to terminate the Contract at any time by giving a written notice to the Contractor. The Contract shall stand terminated on receipt of such notice but such termination shall be without prejudice to the rights of the Parties accrued on and before the date of termination.

## **36. LIABILITY OF BIDDERS**



Subject to the due discharge of its obligations under the Contract and except in case of gross negligence or willful misconduct on the part of the Bidder or on the part of any person acting on behalf of the Bidder, with respect to any loss or damage caused by the Bidder to the Employer's property or the Site, the Bidders shall not be liable to the Employer for the following:

- I. For any indirect or consequential loss or damage; and
- II. For any direct loss or damage that exceeds:
  - (i) The total payments made and expected to be made to the Bidder under the Contract including reimbursements, if any; or
  - (ii) The insurance claim proceeds which the Bidder may be entitled to receive from any insurance purchased by the Bidder to cover such a liability, whichever is higher.

This limitation of liability shall not affect the Bidder's liability, if any, for damage to any third party, caused by the Bidder or any Person or firm acting on behalf of the Bidder in executing the Works.

Notwithstanding anything contained in the Contract, the Bidder shall not be liable for any gross negligence or willful misconduct on the part of the Employer or any of its affiliates, any Bidder, or any party, other than Bidder and/or, its directors, officers, agents or representatives or its affiliates, or Sub-vendor, or the Bidder or any third party engaged by it.

Notwithstanding anything contained in the Contract, including but not limited to approval by the Employer of any drawings, documents, Bidder list, supply of information or data or the participation of the Employer in any meeting and/or discussion or otherwise, shall not absolve the Bidder from any of its liabilities or responsibilities arising in relation to or under the Contract.



# **SECTION IX**

# **Price format- Civil**

S.No.	Description	Qty	UOM	Basic (Rs)	GST (Rs)	Unit Landed (Rs)	Total Landed Cost (Rs)
1	Complete Design & Engineering of Grid Substation The building foundation shall be designed for First floor + 1 additional floor for Future Planning. Including survey of Plot if required. i) Approval of architectural drawing - 10% ii) Approval of complete structural drawings - 40% iii) Approval of finishing drawings including door/window schedule - 20% iv) Approval plumbing/drainage/water-supply/RWH and other external development related drawings - 20% v) Submission of as built drawings - 10%	1	LS				
2	Substation building, with cable cellar if required during detailed engineering with equipments on ground floor. RCC staircase for approach to roof as per layout and specification. In case of increase in length/width of building due to equipment dimension, the same shall be in scope of Vendor. No additional cost will be given. (Payment break up for Running Bill shall be as follows for this item only.) i) up to DPC -10% ii) Roof slab casting - cable-cellar - 10% iii) Roof slab casting - ground floor- 10% iv) Roof slab Casting - first floor including mumty roof - 15% v) Internal/ external finishing and terracing - 15% vi) Indoor trenches including supporting hangers & chequered plate- 5% vii) Flooring/painting/water supply & sanitary system-15% viii) Doors, windows, staircase railing, etc- 10% ix) Final completion - 10%	1	Lot				
3	All Outdoor Control & Power cable trenches with trench covers (RCC slab or RCC cover), supporting hangers, etc as per specification and system requirement.	1	Lot				
4	Power transformer foundations & P/F MS grating over oil collection chamber around transformer foundation as per specification.	2	Nos				



5	Fire wall between two transformers including oil collection pit as per IS/IE/TAC.	2	Nos		
6	RCC/ Cement concrete/ Paver block road inside substation as per layout and specification	1	Lot		
7	A)Outdoor Switchyard development (as per approved layout/ specification) - 90% B) Landscaping & Green belt development as per approved layout (including P/L GI/PVC pipes with hydrants at suitable intervals/locations for post maintenance of green belt) 10%	1	Lot		
8	Underground water tank with electrical (Booster) submersible pump of sufficient capacity and one outlet and hose, etc.	1	Set		
9	Rain water drainage arrangement within and outside switchyard, Rain water harvesting system (as per approved CGWB specification) & arrangement for drinking water, sanitary system, etc.	1	Lot		
10	All foundations such as Equipment foundation, Capacitor bank foundation, Auxiliary/ local transformer foundation, foundation of lighting poles, etc.	1	Lot		
11	Fencing with gate of Switchyard, Capacitor bank, Auxiliary/local transformer, etc as per IE/CBIP.	1	Lot		
12	BOT and pipe connection for Burnt Oil tank as per IS/IE/TAC for NIFPS equipment along with NIFPS tank and pedestal.	1	Lot		
13	Supply of good earth (or other approved filling material) including filling in trenches, plinth, sides of foundations & in open areas up to required formation level in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming & watering complete.	1	Lot		
14	Construction of permanent Security Gumtee (approx. Internal area of 9 SQM) with separate toilet for security guard is to be made as per standard approved drawing.	1	Lot		
	Total				

Note: for detailed descriptions, kindly refer Technical Specification for Civil Work



# **Appendix-III**

# **COMMERCIAL TERMS AND CONDITIONS - Civil**

SI No	Item Description	AS PER BRPL	BIDDER'S CONFIRMATION
1	Validity	120 days from the due date of submission or amended due date of submission	
2	Price basis	Firm. Prices shall be inclusive of all taxes & duties.	
3	Payment terms	<ul> <li>a) 10% of total civil works value shall be payable as advance against submission of Bank Guarantee of equivalent amount valid up to completion date plus 3 (three) months towards claim period. The advance shall be adjusted against R/A Bills.</li> <li>b) 80% pro-rata of total civil works value shall be payable against progressive R/A biils payable within 30 days duly certified by Engineer-In-Charge after completion.</li> <li>c) 10% of total civil works value shall be payable after</li> </ul>	
		completion against submission of Bank Guarantee of equivalent amount valid upto Defect liability period plus 3 (three) months towards claim period.	
4	Completion time	10 months from date of LOI/Order	
5	Defect Liability period	24 months from the date of Handing over of entire Installation.	
6	Liquidated damages	0.5 % of the order value for each week or part there of delay until the actual date of completion up to a maximum deduction of 10% of total order value	
7	Contract Performance Bank Guarantee	10% (Ten percent) of the Contract Price valid up to completion period/handing over.	
8	Performance Bank Guarantee	10% (Ten percent) of the Contract Price valid up to Defect Liability Period i.e. 24 months from the date of Handing over of entire Installation plus 3 months towards claim period.	



# **SECTION X**

# **GRAND SUMMARY OF THE QUOTED PRICE**

Sr. Nos.	SCHEME DESCRIPTION	Total price for supply F.O.R site inclusive all Taxes & freight (INR)	Total for Erection, Testing & Commissioning inclusive all Taxes(INR)	Total for Civil Works inclusive all Taxes(INR)	Grand Total (INR)
1	Survey, Design, Supply, Installation, Testing and Commissioning including Civil Works of 66/11 kV GIS Grid substation on Single point responsibility basis at DTC Okhla				
In words:					

Date:

Place:

Bidder Name:

Bidders Address:

Name & Signature

Designation:

Common Seal:

We declare that the following are our quoted prices in INR for the entire project/schemes.



#### **APPENDIX IV**

#### **BID FORM**

To

Head of Department Contracts & Material Deptt. BSES Rajdhani Power Ltd New Delhi 110019

Sir,

1.	We	understand	that	BRPL	is	desirous	of	execution	0
						(Name of wo	rk)		

- 2. Having examined the Bidding Documents for the above named works, we the undersigned, offer to deliver the goods in full conformity with the Terms and Conditions and technical specifications for the sum indicated in Price Bid or such other sums as may be determined in accordance with the terms and conditions of the contract .The above amounts are in accordance with the Price Schedules attached herewith and are made part of this bid.
- 3. If our Bid is accepted, we undertake to deliver the entire goods as) as per delivery schedule mentioned in Section IV from the date of award of purchase order/letter of intent.
- 4. If our Bid is accepted, we will furnish a performance bank guarantee for an amount of 10% (Ten)percent of the total contract value for due performance of the Contract in accordance with the Terms and Conditions.
- 5. We agree to abide by this Bid for a period of 120 days from the due date of bid submission & subsequent corrigendum/amendment/extension of due date of submission. It shall remain binding upon us and may be accepted at any time before the expiration of that period.
- 6. We declare that we have studied the provision of Indian Laws for supply of equipments/materials and the prices have been quoted accordingly.
- 7. Unless and until Letter of Intent is issued, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
- 8. We understand that you are not bound to accept the lowest, or any bid you may receive.
- 9. There is provision for Resolution of Disputes under this Contract, in accordance with the Laws and Jurisdiction of Contract.

Dated this	day of	20
Signature	In the capacity of	
		duly authorized to sign for
and on behalf of		
(IN DLOCK CADITALC)		
(IN BLOCK CAPITALS)		



# Appendix V

#### **ACCEPTANCE FORM FOR PARTICIPATION IN REVERSE AUCTION EVENT**

(To be signed & stamped by the bidder along-with bid)

BSES Rajdhani Power Ltd (BRPL) intends to use reverse auction through SAP-SRM tool as an integral part of entire tendering process. All techno-commercially qualified bidders shall participate in the reverse auction.

The following terms and conditions are deemed as accepted by the bidder on participation in the bid:-

- 1. In case of bidding through Internet medium, bidders are advised to ensure availability of all associated infrastructure as required for participating in the reverse auction event. Inability to bid due to telephone glitch, internet response issues, software & hardware hangs/failures, power failures or any other reason shall not be the responsibility of BRPL.
- 2. In case bidder fails to participate in the reverse auction event due to any reason whatsoever, it shall be presumed that the bidder has no further discounts to offer and the initial bid submitted by them as a part of tender shall be considered as bidder's Final No Regret offer. Any off-line price bids received from a bidder in lieu of non-participation in the reverse auction event shall be rejected by BRPL.
- 3. The bidder is advised to understand the bid process to safeguard them against any possibility of non-participation in the reverse auction event.
- 4. The bidder shall be prepared with competitive price quotes during the day of reverse auction event.
- 5. The prices quoted by bidder in reverse auction event shall be on FOR Landed cost BRPL Store/site basis inclusive of all relevant taxes, duties, levies, transportation charges etc.
- 6. The prices submitted by the bidder during reverse auction event shall be binding on the Bidder.
- 7. The bidder agrees to non-disclosure of trade information regarding bid details e.g. purchase, Identity, bid process/technology, bid documentation etc.
- 8. BRPL will make every effort to make the bid process transparent. However award decision of BRPL will be final and binding on the bidder.
- 9. The prices submitted during reverse auction event shall be binding on the bidder.
- 10. No request for Time extension of the reverse auction event shall be considered by BRPL.
- 11. BRPL shall provide the user id and password to the authorized representative of the bidder. Authorization letter in lieu of the same shall be submitted along with the signed and stamped acceptance form.
- 12. The original price bids of the bidders shall be reduced on pro-rata basis against each line item based on the final all inclusive prices offered during conclusion of the reverse auction event for arriving at contract amount



#### **APPENDIX VI**

## **FORMAT FOR EMD BANK GUARANTEE**

(To be issued in a Non Judicial Stamp Paper of Rs.50/-purchased in the name of the bank)

Whereas [name of the Bidder] (herein after called the "Bidder") has submitted its bid dated [date of submission of bid] for the supply of [name and/or description of the goods] (here after called the "Bid").

KNOW ALL PEOPLE by these presents that WE [name of bank] at [Branch Name and address], having our registered office at [address of the registered office of the bank] (herein after called the "Bank"), are bound unto BSES Rajdhani Power Ltd., with it's Corporate Office at BSES Bhawan Nehru Place, New Delhi -110019, (herein after called —the "Purchaser") in the sum of Rs/- (Rupees
Sealed with the Common Seal of the said Bank this day of 20
THE CONDITIONS of this obligation are:
1 If the Bidder withdraws its Bid during the period of bid validity specified by the Bidder on the Bid Form ; or
<ol> <li>If the Bidder, having been notified of the acceptance of its Bid by the Purchaser during the period of bid validity:         <ul> <li>(a) Fails or refuses to execute the Contract Form, if required; or</li> <li>(b) Fails or refuses to furnish the performance security, In accordance with the</li></ul></li></ol>
This guarantee will remain in force up to and including One Hundred Twenty (120) days after the due date of submission bid, and any demand in respect thereof should reach the Bank not later than the above date.
(Stamp & signature of the bank)
Signature of the witness



## APPENDIX - VII

## **LITIGATION HISTORY**

Year	Name of client	Details of contract & date	Cause of Litigation/ arbitration and dispute	Disputed amount

## **APPENDIX - VIII**

# **CURRENT CONTRACT COMMITMENTS/ WORK IN PROGRESS**

Year	Name of client	Details of contract & date	Value of outstanding work	Estimated completion date

## **APPENDIX - IX**

# **FINANCIAL DATA**

(Duly Certified by Chartered Accountant)

	FY 18-19	FY 17-18	FY 16-17
Total assets			
Current assets			
Total Liability			
Current Liability			
Profit before taxes			
Profit after taxes			
Sales Turnover			



# APPENDIX X

# **CHECK LIST**

SI No	Description	Compliance
1	INDEX	YES/NO
2	COVERING LETTER	YES/NO
3	BID FORM (UNPRICED) DULY SIGNED	YES/NO
4	BILL OF MATERIAL (UNPRICED)	YES/NO
5	DOCUMENTS IN SUPPORT OF QUALIFICATION CRITERIA	YES/NO
6	TECHNICAL BID	YES/NO
7	ACCEPTANCE TO COMMERCIAL TERMS AND CONDITIONS	YES/NO
8	FINANCIAL BID (IN SEALED ENVELOPE)	YES/NO
9	EMD IN PRESCRIBED FORMAT	YES/NO
10	DEMAND DRAFT OF RS 1000/- DRAWN IN FAVOUR OF BSES RAJDHANI POWER LTD	YES/NO
11	POWER OF ATTORNEY/AUTHORISATION LETTER FOR SIGNING THE BID	YES/NO
12	FINANCIAL DATA IN TABULAR FORMAT	YES/NO
13	LIST OF CURRENT COMMITMENTS/ WORK IN PROGRESS	YES/NO
14	BANK SOLVENCY CERTIFICATE	YES/NO
15	NO LITIGATION CERTIFICATE	YES/NO



(TO BE ISSUED ON RS 100/- STAMP PAPER)

# APPENDIX-XI FORMAT FOR PERFORMANCE BANK GUARANTEE

(10 22 200 20 011 10 20 0)	
Bank Guarantee No.	
Place:	
Date:	
To BSES Rajdhani Power Limited	

Whereas BSES RAJDHANI POWER LTD (hereinafter referred to as the "Purchaser", which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and assigns) has awarded to M/s. with its Registered/ Head Office at

(Hereinafter referred to as the "Supplier" which expression shall unless repugnant to the context or meaning thereof, include its successors administrators, executors and assigns), a contract no. Dated (the Contract);

And whereas the value of the Contract is Rs. (The Contract Value).

And whereas it is a condition of the Contract that the Supplier shall provide a Performance Bank Guarantee for the due and faithful performance of the entire Contract for a sum equivalent to - % of the Contract Value to the Purchaser on or before

And whereas the Bank under instructions from the Supplier has agreed to guarantee due performance of the Contract. Now it is agreed as follows:

- 1. We (Name of the Bank) having its Head Office at (hereinafter referred to as the Bank, which expression shall unless repugnant to the context or meaning thereof, include its successors, administrators, executors and assigns) shall indemnify and keep indemnified the Purchaser for, and guarantee and undertake to pay to the Purchaser immediately on written demand, a sum equivalent to % of the Contract Value as aforesaid at any time up to (day/month/year) without any demur, reservation, contest, recourse or protest and/or without any reference to the Supplier, against all losses, damages, costs and expenses that may be caused to or suffered by the Purchaser by reason of any default on the part of the Supplier in performing and observing any and all the terms and conditions of the Contract or breach on the part if the Supplier of terms or conditions of the Contract.
- 2. The demand shall consist only of an original letter issued by Purchaser stating that the Supplier has failed to fulfill its obligations under the Contract. Such demand made by the Purchaser on the Bank shall be conclusive and binding notwithstanding any difference or dispute between the Purchaser and the Supplier or any difference or dispute pending before any Court, Tribunal, Arbitrator or any other authority.
- 3. The Bank undertakes not to revoke this guarantee during its currency without previous written consent of the Purchaser and further agrees that the guarantee herein contained shall continue to be enforceable during the period that would be taken for satisfactory performance and fulfillment in all respects of the Contract or in the event of any dispute between the Purchaser and Supplier until the dispute is settled (provided that due claim demand under this guarantee is lodged /referred during the currency of this guarantee) or till the Purchaser discharges this guarantee whichever is earlier.



Dated this Witness

- 4. The Purchaser shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee from time to time to extend the time for performance of the Contract by the Supplier. The Purchaser shall have the fullest liberty, without affecting the liability of the Bank under this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they might have against the Supplier, and to exercise the same at any time in any manner, and either to enforce or to forbear to enforce any covenants, contained or implied, in the Contract or any other course or remedy or security available to the Purchaser. The Bank shall not be released of its obligations under these presents by any exercise by the Purchaser of its liberty with reference: to the matters aforesaid or any of them or by reason of any other act or forbearance or other acts of omission or commission on the part of the Purchaser or any other indulgence shown by the Purchaser of by any other matter or thing whatsoever which under law would, but for this provision, have the effect of relieving the Bank.
- 5. The Bank agrees that the Purchaser and its option shall be entitled to enforce this guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Supplier and notwithstanding any security or other guarantee that the Purchaser may have in relation to the Supplier's liabilities.
- 6. Notwithstanding anything contained hereinabove the liability of the Bank under this guarantee is restricted to a sum equivalent to % of the Contract Value i.e. Rs.(Rupees) and it shall remain in force up to and including .Unless a demand to enforce a claim under this guarantee is made against the Bank within 3 months from the above date of expiry i.e. up to all the rights of the Purchaser under the said guarantee shall be forfeited and the Bank shall be released and discharged from all liabilities thereafter.
- 7. This Performance Bank Guarantee shall be governed by the laws of India.

day of	20 at		
1.		For	Bank
2.		Signature	Dower of Attorney No.
Banker's Seal		Name	Power of Attorney No:



#### **SECTION XI**

#### **VENDOR CODE OF CONDUCT**

Bidder shall agree to comply with Vendor code of Conduct as mentioned in BRPL Website. Purchaser is committed to conducting its business in an ethical, legal and socially responsible manner. To encourage compliance with all legal requirements and ethical business practices, Purchaser has established this Vendor Code of Conduct (the "Code") for Vendors. For the purposes of this document, "Vendor" means any company, corporation or other entity that sells, or seeks to sell goods or services, to Purchaser, including the Vendor's employees, agents and other representatives. Fundamental to adopting the Code is the understanding that a business, in all of its activities, must operate in full compliance with the laws, rules and regulations of the countries in which it operates. This Code encourages Vendors to go beyond legal compliance, drawing upon internationally recognized standards, in order to advance social and environmental responsibility.

- I. Labour and Human Rights
  - Vendors must uphold the human rights of workers, and treat them with dignity and respect as understood by the international community.
    - Fair Treatment Vendors must be committed to a workplace free of harassment. Vendors shall not
      threaten workers with or subject them to harsh or inhumane treatment, including sexual
      harassment, sexual abuse, corporal punishment, mental coercion, physical coercion, verbal abuse or
      unreasonable restrictions on entering or exiting company provided facilities.
    - Antidiscrimination Vendors shall not discriminate against any worker based on race, colour, age, gender, sexual orientation, ethnicity, disability, religion, political affiliation, union membership, national origin, or marital status in hiring and employment practices such as applications for employment, promotions, rewards, access to training, job assignments, wages, benefits, discipline, and termination. Vendors shall not require a pregnancy test or discriminate against pregnant workers except where required by applicable laws or regulations or prudent for workplace safety. In addition, Vendors shall not require workers or potential workers to undergo medical tests that could be used in a discriminatory way except where required by applicable law or regulation or prudent for workplace safety.
    - Freely Chosen Employment Forced, bonded or indentured labour or involuntary prison labour is not
      to be used. All work will be voluntary, and workers should be free to leave upon reasonable notice.
       Workers shall not be required to hand over government-issued identification, passports or work
      permits as a condition of employment.
    - Prevention of Under Age Labour Child labour is strictly prohibited. Vendors shall not employ
      children. The minimum age for employment or work shall be 15 years of age, the minimum age for
      employment in that country, or the age for completing compulsory education in that country,



whichever is higher. This Code does not prohibit participation in legitimate workplace apprenticeship programs that are consistent with Article 6 of ILO Minimum Age Convention No. 138 or light work consistent with Article 7 of ILO Minimum Age Convention No. 138.

- Juvenile Labour Vendors may employ juveniles who are older than the applicable legal minimum age for employment but are younger than 18 years of age, provided they do not perform work likely to jeopardize their health, safety, or morals, consistent with ILO Minimum Age Convention No. 138.
- Minimum Wages Compensation paid to workers shall comply with all applicable wage laws, including those relating to minimum wages, overtime hours and legally mandated benefits. Any disciplinary wage deductions are to conform to local law. The basis on which workers are being paid is to be clearly conveyed to them in a timely manner.
- Working Hours Studies of good manufacturing practices clearly link worker strain to reduced productivity, increased turnover and increased injury and illness. Work weeks are not to exceed the maximum set by local law. Further, a work week should not be more than 60 hours per week, including overtime, except in emergency or unusual situations. Workers should be allowed at least one day off per seven-day week.
- Freedom of Association Open communication and direct engagement between workers and
  management are the most effective ways to resolve workplace and compensation issues. Vendors
  are to respect the rights of workers to associate freely and to communicate openly with
  management regarding working conditions without fear of reprisal, intimidation or harassment.
  Workers' rights to join labour unions seek representation and or join worker's councils in accordance
  with local laws should be acknowledged.
- II. Health and Safety Vendors must recognize that in addition to minimizing the incidence of work-related injury and illness, a safe and healthy work environment enhances the quality of products and services, consistency of production and worker retention and morale. Vendors must also recognize that ongoing worker input and education is essential to identifying and solving health and safety issues in the workplace.

The health and safety standards are:

III.

- Occupational Injury and Illness Procedures and systems are to be in place to prevent, manage, track and report occupational injury and illness, including provisions to: a) encourage worker reporting; b) classify and record injury and illness cases; c) provide necessary medical treatment; d) investigate cases and implement corrective actions to eliminate their causes; and e) facilitate return of workers to work.
- Emergency Preparedness Emergency situations and events are to be identified and assessed, and their impact minimized by implementing emergency plans and response procedures, including:



- emergency reporting, employee notification and evacuation procedures, worker training and drills, appropriate fire detection and suppression equipment, adequate exit facilities and recovery plans.
- Occupational Safety Worker exposure to potential safety hazards (e.g., electrical and other energy sources, fire, vehicles, and fall hazards) are to be controlled through proper design, engineering and administrative controls, preventative maintenance and safe work procedures (including lockout/tagout), and ongoing safety training. Where hazards cannot be adequately controlled by these means, workers are to be provided with appropriate, well-maintained, personal protective equipment. Workers shall not be disciplined for raising safety concerns.
- Machine Safeguarding Production and other machinery is to be evaluated for safety hazards.
   Physical guards, interlocks and barriers are to be provided and properly maintained where machinery presents an injury hazard to workers.
- Industrial Hygiene Worker exposure to chemical, biological and physical agents is to be identified, evaluated, and controlled. Engineering or administrative controls must be used to control overexposures. When hazards cannot be adequately controlled by such means, worker health is to be protected by appropriate personal protective equipment programs.
- Sanitation, Food, and Housing Workers are to be provided with ready access to clean toilet
  facilities, potable water and sanitary food preparation, storage, and eating facilities. Worker
  dormitories provided by the Participant or a labour agent are to be maintained clean and safe, and
  provided with appropriate emergency egress, hot water for bathing and showering, and adequate
  heat and ventilation and reasonable personal space along with reasonable entry and exit privileges.
- Physically Demanding Work Worker exposure to the hazards of physically demanding tasks, including manual material handling and heavy or repetitive lifting, prolonged standing and highly repetitive or forceful assembly tasks is to be identified, evaluated and controlled.

#### IV. Environmental

Vendors should recognize that environmental responsibility is integral to producing world class products. In manufacturing operations, adverse effects on the environment and natural resources are to be minimized while safeguarding the health and safety of the public.

The environmental standards are:

Product Content Restrictions - Vendors are to adhere to applicable laws and regulations regarding
prohibition or restriction of specific substances including labeling laws and regulations for recycling
and disposal. In addition, Vendors are to adhere to all environmental requirements specified by
Purchaser.



- Chemical and Hazardous Materials -Chemical and other materials posing a hazard if released to the
  environment are to be identified and managed to ensure their safe handling, movement, storage,
  recycling or reuse and disposal.
- Air Emissions Air emissions of volatile organic chemicals, aerosols, corrosives, particulates, ozone
  depleting chemicals and combustion by-products generated from operations are to be characterized,
  monitored, controlled and treated as required prior to discharge.
- Pollution Prevention and Resource Reduction -Waste of all types, including water and energy, are to be reduced or eliminated at the source or by practices such as modifying production, maintenance and facility processes, materials substitution, conservation, recycling and re-using materials.
- Wastewater and Solid Waste Wastewater and solid waste generated from operations, industrial
  processes and sanitation facilities are to be monitored, controlled and treated as required prior to
  discharge or disposal.
- Environmental Permits and Reporting All required environmental permits (e.g. discharge monitoring) and registrations are to be obtained, maintained and kept current and their operational and reporting requirements are to be followed.

#### V. Ethics

Vendors must be committed to the highest standards of ethical conduct when dealing with workers, Vendors, and customers.

- Corruption, Extortion, or Embezzlement Corruption, extortion, and embezzlement, in any form, are strictly prohibited. Vendors shall not engage in corruption, extortion or embezzlement in any form and violations of this prohibition may result in immediate termination as a Vendor and in legal action.
- Disclosure of Information Vendors must disclose information regarding its business activities, structure, financial situation, and performance in accordance with applicable laws and regulations and prevailing industry practices.
- No Improper Advantage Vendors shall not offer or accept bribes or other means of obtaining undue or improper advantage.
- Fair Business, Advertising, and Competition Vendors must uphold fair business standards in advertising, sales, and competition.
- Business Integrity The highest standards of integrity are to be expected in all business interactions.
   Participants shall prohibit any and all forms of corruption, extortion and embezzlement. Monitoring and enforcement procedures shall be implemented to ensure conformance.



- Community Engagement Vendors are encouraged to engage the community to help foster social
  and economic development and to contribute to the sustainability of the communities in which they
  operate.
- Protection of Intellectual Property Vendors must respect intellectual property rights; safeguard customer information; and transfer of technology and know-how must be done in a manner that protects intellectual property rights.

## VI. Management System

Vendors shall adopt or establish a management system whose scope is related to the content of this Code. The management system shall be designed to ensure (a) compliance with applicable laws, regulations and customer requirements related to the Vendors' operations and products; (b) conformance with this Code; and (c) identification and mitigation of operational risks related to this Code. It should also facilitate continual improvement.

The management system should contain the following elements:

- Company Commitment Corporate social and environmental responsibility statements affirming Vendor's commitment to compliance and continual improvement.
- Management Accountability and Responsibility Clearly identified company representative[s]
  responsible for ensuring implementation and periodic review of the status of the management
  systems.
- Legal and Customer Requirements Identification, monitoring and understanding of applicable laws, regulations and customer requirements.
- Risk Assessment and Risk Management Process to identify the environmental, health and safety
  and labour practice risks associated with Vendor's operations. Determination of the relative
  significance for each risk and implementation of appropriate procedural and physical controls to
  ensure regulatory compliance to control the identified risks.
- Performance Objectives with Implementation Plan and Measures Areas to be included in a risk
  assessment for health and safety are warehouse and storage facilities, plant/facilities support
  equipment, laboratories and test areas, sanitation facilities (bathrooms), kitchen/cafeteria and
  worker housing /dormitories. Written standards, performance objectives, targets and
  implementation plans including a periodic assessment of Vendor's performance against those
  objectives.
- Training Programs for training managers and workers to implement Vendor's policies, procedures and improvement objectives.
- Communication Process for communicating clear and accurate information about Vendor's performance, practices and expectations to workers, Vendors and customers.



- Worker Feedback and Participation Ongoing processes to assess employees' understanding of and obtain feedback on practices and conditions covered by this Code and to foster continuous improvement.
- Audits and Assessments Periodic self-evaluations to ensure conformity to legal and regulatory requirements, the content of the Code and customer contractual requirements related to social and environmental responsibility.
- Corrective Action Process Process for timely correction of deficiencies identified by internal or external assessments, inspections, investigations and reviews.
- Documentation and Records Creation of documents and records to ensure regulatory compliance and conformity to company requirements along with appropriate confidentiality to protect privacy.

The Code is modeled on and contains language from the Recognized standards such as International Labour Organization Standards (ILO), Universal Declaration of Human Rights (UDHR), United Nations Convention against Corruption, and the Ethical Trading Initiative (ETI) were used as references in preparing this Code and may be useful sources of additional information.



# **ANNEXURE-I**

# **TECHNICAL SPECIFICATIONS**



# **TECHNICAL SPECIFICATION**

# **FOR**

# ERECTION, TESTING & COMMISIONING OF 66/11kV OKHLA WORKSHOP GIS GRID SUBSTATION AT NEW DELHI ON TURNKEY BASIS

(SPEC NO. BRPL-EHV-TS-OKW)

Prepared by	Javed Ahmed	Rev: 0
Reviewed by	Abhinav Srivastava	Date: 21.06.2023
Approved by	Gopal Nariya	



# Technical Specification for 66/11KV Okhla Workshop GIS Grid Substation in New Delhi

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# Technical Specification for 66/11KV Okhla Workshop GIS Grid Substation in New Delhi

# **SCHEDULE & ANNEXURE**

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# TECHNICAL SPECIFICATION FOR GENERAL DESIGN CRITERIA

Prepared by	Javed Ahmed	Rev: 0
Reviewed by	Abhinav Srivastava	Date: 21th June, 2023
Approved by	Gopal Nariya	



#### 1.0 INTENT OF SPECIFICATION

This specification is intended to cover complete design, engineering, manufacturing, assembling, testing at manufacturer's works, supply and Transportation F.O.R. site of all equipment and accessories, steel structures, all structural work, substation building, Civil and architectural work, complete erection, testing, commissioning & putting into successful commercial operation of 66/11 KV GIS substation including supply of all Labour, supervision, tools & plants and supplies as required.

The 66kV Gas insulated Double Bus substation shall have following bays with equipments and civil works: - Four (04) no's Feeder Bay – Two (02) no's Transformer bay - One (01) no Bus Coupler bay. -Two (02) sets Bus PT.

The substation shall have control room building with 11kV Indoor Switchgear, 66kV Control and Relay Panel, 66kV GIS, Battery & Battery Charger, ACDB and DCDB etc. The suggestive Layout Plan and Single Line diagram of the substation is enclosed.

This specification shall be read in conjunction with other sections of bidding document. In the event of any discrepancy with the listed document, the most stringent one shall govern. In the tender document, the term 'Contractor', 'Bidder' and 'Vendor' has been used interchangeably.

It is advisable that bidder should visit the site to confirm its present status prior to submission of their bid.

#### 2.0 SCOPE OF SUPPLY

This scope of work shall include design, engineering, manufacture, shop floor testing, inspection, packing, dispatch, loading, unloading and storage at site, transit/storage and construction insurance, assembly, erection, civil structural work, architectural work, complete pre-commissioning checks, testing & commissioning at site, obtaining statutory clearance & certification from State Electrical Inspector, Municipal Corporation department, Fire officer, Horticulture department etc. and handing over to the Owner after satisfactory commissioning of complete 66/11 kV substation of BSES Rajdhani Power Ltd. at Okhla Central Workshop, New Delhi.

The scope includes all material, equipment and works required for the construction of the Substation complete with all items considered essential for safe and trouble-free continuous commercial operation of the system in a manner acceptable to the Owner and complying with latest revision of National and International Standards, Codes & Practices, Indian Electricity Rules, CEA (Measures relating to Safety and Electric Supply) Regulations 2010 (latest edition) and Indian Electricity Act.

The scope of supply broadly includes the following:



#### 2.1 Major Equipments:

- 66/11kV 31.5MVA Power Transformer and NIFPS along with accessories- 2 Sets
- 66KV GIS Panels (as per SLD) -9 Sets
- 11kV Auto-Switched Capacitor Bank (APFC) Outdoor Type
  - o 7.2 MVAR -2 Sets
- 220V Lithium Ion Battery bank-1 Set
- Battery charger with DCDB -1 Set
- ACDB -1 No.
- Station Aux. Transformer, 11/0.433kV, 400kVA -1 No with Station transformer to ACDB cable shall be 4CX300 sqmm
- SCADA RTU-1 Set
- High mast lights 16 M high-2 Nos
- Gas filling device with filter and leakage detector for above GIS Panel (DILO Make)- 1 Set

#### 2.2 Item as System

- 11kV VCB Switchgear Panel board with Numerical protection relays (refer SLD).
- Earthing trucks for 11KV Panels -2Nos of bus earthing truck and 2Nos of cable earthing truck for each size of panel.
- 11 kV Bus Duct suitable for Panels Bus Bar, connecting one 11 kV Bus Riser Panel and One 11 kV Outgoing Panel with Top Entry.
- All Numerical protection Relay shall be supplied with Conformal coating
- Grounding and earthing of entire substation including all the fences such as Power Transformer Fencing, Aux. transformer fencing and capacitor bank fencing as per Technical Specification.
   220V Lithium Ion Battery bank, one set of Battery charger compatible with Li Ion battery.
- Outdoor illumination including street lighting with Poles.
- Indoor illumination including emergency lighting (DC lighting incase of black out)
- Air Conditioning, Exhaust and Ventilation for complete substation building.
- Fire detection and alarm system including its SCADA integration.
- Direct stroke lightning protection by shielding spikes.
- 11kV Panel Fire Suppression System including its SCADA integration
- Video Surveillance system including its SCADA integration.
- Material GPS Tracking System for transit of all the material.
- Fiber optic Cable including patch cord, LIU splicing inside substation for line differential protection.
- Cable Trench Indoor and Outdoor (Control and Power Cable Trench shall be separate)
- In GIS room height till the hook of EOT crane shall not be less than twice the GIS height plus sling sag clearance. Additional height for EOT Crane Maintenance space shall be provided.
- Plinth of Power Transformer shall be considered for minimum 50 MVA Power Transformer.
- GIS Cable cellar minimum height 3000mm with spare cable entry provision at least 4 nos circuit.
- Culvert for road crossing
- The building foundation shall be designed for Cable Cellar + Ground floor + First floor + 1 Floor (Future expansion)
- Fire retardant paint for all cable entering to panels till the cable opening
- 6 Months O&M from the date of handing over of Substation (refer Annexure-O for Details).
- AC and DC Failure Hooter near Security gate at any pole
- Cyber security readiness for entire substation



#### 2.3 Items as Lot

- LT Power & Control cables (fire retardant type) supply and termination and Glands.
- Building Cable entry Sealing
- Supply and providing 11KV Power cable termination kits and Glands.
- Cable trays
- Supply and ETC of GIS Termination Kits
- Supply and installation of Fire extinguisher
- Direct Stroke Lightning Protection for outdoor equipments
- Maintenance tools & tackles including testing & measuring instruments
- Cabling between equipments and RTU
- Supply Erection testing and commissioning of Line differential protection Relay at remote end
- Rubber Mat for all Indoor equipments front and back side
- Material required for IMS (Entry and Exit Sign, First aid Box)

#### 2.4 Civil Works

• As per Civil specification

#### 2.5. Design Work

Design documentation in sufficient copies including design memo, calculations, general arrangement, plans, elevations and sectional drawings, sag/tension calculations, short circuit calculations, electro-dynamic force calculations, single line diagrams, schematic interconnection drawings, wiring diagrams, foundation calculations, foundation plans/details, cable schedules, bill of materials, lighting system design calculations, earthing system design calculations, illumination system design, calculation, conductor sizing, calculation insulation coordination, protection coordination etc.

- Submission of drawings/GTP/Layout/SLD etc. in 3 sets of Hard Copy for BRPL Approvals.
- Operation & Maintenance Manuals and As-built drawings. (Six sets hard copy & two sets soft copy)
- Documentation required by State Electrical Inspector or by other statutory body for statutory approval/certification of the Substation installation. (as required)
- Temporary sheds for storage of equipment, tools & tackles, construction offices with required fittings & furnishings.

The above equipment and services are specifically listed for the guidance of the Bidder. Apart from the above, Single Line Diagram and Layout Plan (suggestive) may also be referred for further details of equipment. However, it is to be understood that the Contractor's scope is not limited to the items specifically listed above but covers all items required for the completion of a safe and fully functional Substation.

#### 2.6 Tools and Spares

**Tools & Commissioning Spares:** Contractor should be equipped with all tools, tackles and commissioning spares for successful commissioning of substation.



**Recommended Spares:** Contractor shall be providing the Owner a list of recommended spares along with quantity and market/budgetary prices. This shall be a recommendation only and shall not be a part of quotation for price bid

## 3.0 COMPLETION SCHEDULE

The contractor shall be fully responsible to complete the project in time. It is desired that the total project should complete in 300 days from the date of LOA. The broad completion schedule is attached here under for reference. The detailed completion schedule shall be prepared by contractor in MS-Project or Primavera software and shall be submitted at the time of detail engineering for approval. The detailed schedule shall be finalized with the help of schedule given by Owner.

Activity schedule shall be as tabulated below. The reference date shall be the date of LOA.

SI. No.	Description of Work	Time Line from Zero Date(in days)	Responsibility
1	Zero Date (Letter of Award)	0	BRPL
2	Mobilization of manpower	15	Contractor
3	Inception Report	15	Contractor
4	PERT chart approval / L2 schedule majorly including:  Manpower & Machinery to be deployed Procurement of major equipment Dispatch schedule of the major item Intermediate milestone schedule	15	Contractor
5	Submission of Drawings/Documents/ calculations for Engineering Approval	30	Contractor
6	Engineering Approval	60	BRPL
7	Civil Works	130	Contractor
8	Procurement/Supplies	210	Contractor
9	Equipment Erection	240	Contractor
10	Commissioning of 66kV line	255	BRPL
11	Commissioning of 1 <sup>st</sup> Power Transformer	255	Contractor
12	Commissioning of 2nd Power Transformer	270	Contractor
13	Testing & Commissioning of entire substation	285	Contractor
14	Handing Over	300	Contractor

#### 4.0 ELECTRICITY & WATER FOR CONSTRUCTION

Electricity Supply and Water for construction purpose shall be arranged by Contractor.

#### 5.0 SUPPLY AND WORKS BY BIDDER

The termination kits/jumpers, Glands, Cable Seal and interconnections for all the Cables/Conductors shall be in the scope of Contractor. Extension of 48 core (12 Single Mode and 36 Multimode) Fiber optic embedded in Infeed Power Cable and interconnections for all the Cables/Conductors (with all



the accessories of 48 core FO including LIU, joint box, patch cord and extension of fiber optic from Power Cable to LIU), shall be in the scope of Contractor. Laying of cables and stringing of Conductors including its hardware fitting and insulators in the substation premises shall also be in the scope of Contractor only. Cable mounting structure for Power transformer Incoming shall be in Contractors scope.

Works for Future Transformer (if applicable) like Transformer Foundation, Cable trench, Earthing, Cable Seal, Cable Trays shall be in Contractors scope. Also Earthing and grounding, DSLP, illumination, trenches for future transformer shall be in Contractors scope.

.WORKS BY OWNER: The following works shall be carried out by Owners:

- 1. Soil Investigation and Soil resistivity test
- 2. Topographical survey

The trenches and cable trays for Incoming/outgoing cables inside the Substation premises shall be in the scope of Contractor.

#### 6.0 SUPPLIES AS FREE ISSUE ITEMS:

The following items shall be supplied free of cost to vendor:

- ACSR Zebra Conductor
- 11 kV 1x1000 sq. mm. XLPE Cables
- 11 kV 3x400 sq. mm. XLPE Cables
- 66kV 3Cx300 sq. mm XLPE Cables (If required)
- 66 kV 1x1000 sq.mm. XLPE Cables (if required)

However, the termination kits/jumpers, Glands and interconnections for the above Cables/Conductors shall be in the scope of vendor. Laying of these free issued cables, stringing of Conductors including its hardware fitting & insulators and ETC of Power Transformers in the substation premises shall also be in the scope of vendor only.

Free issue and return of items/excess materials Transportation from BRPL Stores to Site or Site to BRPL stores shall be in Vendors Scope of work.

#### 7.0 COORDINATION WITH STATUTORY BODIES & OUTSIDE AGENCIES

The Contractor shall be fully responsible for getting all statutory clearances, including but not limited to Electrical Inspector clearance, Civic Agencies (MCD/DDA/PWD or any other), Horticulture department, Fire officer or any other statutory bodies for implementation of the work.

The contractor shall be fully responsible for carrying out all co-ordination and liaison work as may be required with Electrical Inspector, Civic Agencies (MCD/DDA/PWD or any other), Horticulture department, Fire officer or any other statutory bodies for implementation of the work.

The application on behalf of BRPL for submission to the Electrical Inspector and other statutory bodies along with copies of drawings complete in all respects shall be done by the contractor & approval / certificates shall be obtained by the contractor well ahead of time so that the actual commissioning of equipment is not delayed for want of inspection and approval by the inspector & statutory bodies. The contractor shall arrange the actual inspection work by Electrical Inspector.

Official fees to electrical inspector / statutory bodies shall be paid by the Contractor.



#### 8.0 COORDINATION WITH OTHER CONTRACTOR & OWNER'S SYSTEM

The contractor shall be fully responsible for carrying out all the co-ordination work required with their sub-contractors, if any, as well as with Owners system for execution and completion of work.

#### 9.0 TERMINAL POINTS OF CONTRACTOR'S SCOPE

**9.1** Up to Line take off point and including provision for Cable termination at the incomer and outgoing bays.

**9.2** Outdoor Cable Trenches : Upto the boundary wall of substation

**9.3** Lighting/Illumination/Lightning: Within Outdoor &Indoor Substation Area

9.4 Earthing : Within Substation area and building.

**9.5** Water supply and drainage at suitable point near the substation boundary wall at location to be decided during detailed engineering.

# 10.0 SALIENT FEATURES, BASIC DESIGN CRITERIA AND MINIMUM TECHNICAL REQUIREMENTS OF 66/11 KV SUBSTATION/SUBSTATION EQUIPMENTS

#### 10.1 Introduction

BRPL is setting up 66/11KV GIS Grid substation at Okhla Central Workshop, New Delhi. The Substation shall be constructed on turnkey EPC execution. EPC contractor is responsible for detailed design also. In this paragraph only salient features, basic design criteria and Owner's minimum technical requirements are enumerated for the guidance of the Bidder. However, this should be referred in conjunction with SLD enclosed. The salient features of substation have been tabulated as under:

Particulars	Description
Voltage Level	66/11 kV
Infeed Plan	66 kV Double Circuit
Infeed arrangement	66 kV U/G Cables
Substation Capacity	2 x 31.5 MVA
Present status of Land	In possession of BRPL
Previous work done at site(if any)	Boundary wall

#### 10.2 Substation Capacity

The substation capacity shall be as per the table in Clause no. 10.1 above.

#### 10.3 11KV Switchgears



The 11KV Switchgear shall be installed inside the substation building. The switchgears shall be equipped with Vacuum Circuit Breaker. The metering and protection relays shall be part of switchgear only. Control voltage shall be 220 V DC.

#### 10.4 66/11KV Power Transformer

The Outdoor Power transformer shall be 25/31.5MVA, ONAN/ONAF with OLTC. The microprocessor based Transformer monitoring relay (a-eberle relay model) shall be provided in place of RTCC panel. Each Transformer shall be provided with NIFPS. Each Transformer shall be provided with NIFPS along with its cables, one extra N2 cylinder and extra valves as per specification.

#### 10.5 Battery Charger and Battery Bank

The Control supply shall be 220V DC. The Li-lon Battery bank shall be installed in separate room with proper ventilation system as per safety requirement .The battery charger shall be installed inside control room building and shall be SCADA compatible.

#### 10.6 11kV APFC Capacitor Bank

Two set of 7.2MVAR capacitor bank shall be installed outdoor. Each capacitor bank shall have one fixed step of 1.8 MVAR and three steps of 1.8 MVAR. Each sub bank shall be provided with motorized 11KV Isolator cum earth switch, 0.2% series reactors, capacitor switch/vacuum contactor, LA, HT fuses, RVT, Neutral Displacement Relay (numerical type), Under voltage Relay. Automatic power factor controller and all necessary equipment for auto switching.

#### 10.7 Gas Insulated Switchgear

The GIS switch gear shall be of modular design offering high degree of flexibility. Each module shall be complete with SF6 gas circuit breaker, Isolators, fast Earthing switches, Voltage transformers, cable end enclosures, Surge Arrester., local control cubicle, Line Side Isolator shall be integral part of GIS. One set Gas filling device along with filter, Gas leakage detector shall be integral part of GIS.

**10.8** Protection coordination through ETAP Software. Supply of ETAP Software (Latest original version) with one license key (with 5 years validity) shall be in the scope of bidder's work.

#### 10.9 Power and Control cable -

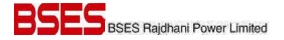
All power and control cables within substation premise will be laid in single piece. No cable joint shall be accepted within substation premise.

#### 10.10 Other Parameters for 66 KV Substation

Following parameters /service conditions shall prevail for entire system design under the scope of this turnkey project:

#### **General Service Condition**

S. No	Particulars	Data
1	Design Ambient temperature	50 °C
2	Seismic Condition	Zone IV as per IS 1893
3	Wind Pressure	195 kg/M <sup>2</sup> upto elevation of 30 M as per IS 875



4	Maximum Relative Humidity	100%	
5	Maximum Altitude above Sea level	1000M	
6	Rainfall	750mm (concentrated in 4 months)	
7	Pollution level	Heavy/Dry	

## **System Parameters**

S. No.	Parameters	HV Side	LV Side
1	Nominal Voltage (kV)	66	11
2	Rated Voltage (kV)	72.5	12
3	Rated Frequency (Hz)	50 +/- 3%	50 +/- 3%
4	System Neutral Earthing	Solidly Grounded	Solidly Grounded
5	Short Circuit rating (for 3 sec)	3600 MVA / 31.5 kA	500 MVA / 26.3 kA
6	Basic Insulation Level		
6.1	Impulse frequency withstand voltage (kVp)	325	75
6.2	Power frequency withstand voltage (kV rms)	140	28

## Parameters for Switchyard Equipments (66kV)

S.No	Particulars	66kV	11kV	
1	Minimum Creepage	31mm/KV	31mm/KV	
2	Minimum Clearances			
2.1	Phase to Phase	630 mm	280mm	
2.2	Phase to Earth	630 mm	140mm	
3	Safety Clearances			
3.1	Sectional Clearances	3000 mm		
3.2	Height of lowest live point on the insulator	4300 mm		
	from the ground			
4	Bus Configuration	Double Bus	Single Bus	
5	Conductor	Silver Platted/tinned	Silver Platted/tinned	
		electrolytic copper /	electrolytic copper	
		ACSR Zebra(For		
		Jumpering)		

## Site Service Conditions (considering main external road at 0.00 level)

S. No.	Particulars	Level
1	Substation Road level	+750 mm
2	Final top level of gravel in outdoor yard	+750 mm
3	Final top level of Equipment & gantry foundation	+1050 mm
4	Control Room Building Plinth Level	+1500 mm

## 11.0 CODES & STANDARDS

The contractor shall follow latest Indian Standards or international standard. Refer respective equipment specification for applicable standards.



# 12.0 ENGINEERING DELIVERABLES

The Bidder shall submit following minimum Engineering Deliverables from award of the Contract. Any other drawing / calculation which is not listed below and may be required for execution of the job shall also be submitted by the bidder.

S. No.	Drawing Title
A. Inception report including work schedule and PERT chart within two weeks	
	from LOA(Letter of Award)
B. Ele	ectrical Drawing
	Main Single Line Diagram indicating bus/breaker rating, cable/overhead conductor
1	size, fault levels of different voltage grade, Transformer details, metering and
	protection with CT / PT cores / ratio / burden / accuracy class.
2	Complete BOQ of the substation with technical details.
3	Single Line Diagram of 415 V AC Distribution board
4	Single Line Diagram of 220V DC Distribution board
5	Overall Site Layout Plan
6	Maximum & Minimum fault level calculation for the substations
7	Insulation coordination
8	Switchgear/Control building layout – Plan
9	Cable trench layout Plan & Section – outdoor
10	Cable tray layout Plan & Section – Indoor
11	BOQ of Cable trays and accessories
12	Sizing calculation of LV Cables
13	Power cable schedules
14	Control cable schedules
15 BOQ of Cables	
16 Codification of cable trays and cable tray/cable tag marking concept	
17 Ground mat design Calculation from actual site soil investigation	
18	Drawing of ground mat along with BOQ
19	Drawing of Indoor equipment grounding details
20	Outdoor equipment grounding arrangement and details
21	Input /Output list of SCADA system
22	Outdoor Illumination system design Calculation
23	Indoor Illumination system design Calculation
24	Drawing of Outdoor Illumination with erection details
25	Drawing of Indoor Illumination with erection details
26	Complete BOQ indoor and outdoor illumination system
27	CT/PT sizing/detail calculation of burden, knee point voltage
28	All major equipment sizing calculation
29	Cabling, earthing & lightning concept
Power Transformer foundation details, soak pit arrangement, firewall segregati	
31	Fire fighting arrangement of Transformers and indoor equipments
Relay setting with calculations	
33	GIS details and its calculations
34 As built documentation of the drawing / documents	
35	DC Sizing Calculation
36	Exhaust and Ventilation
37	All the other required design Documents
C.	Civil Drawings
S. No	Drawing Title



S. No.	Drawing Title		
1	GA & RCC detail of boundary Wall.		
2	Layout Plan For Control Building		
3	RCC detail of Control Room Building		
4	RCC detail of Outdoor Cable Trench including trench cover		
5	GA & RCC detail of Transformer foundation & Oil Soak pit		
6	GA & RCC detail of Auxiliary Transformer		
7	GA & RCC detail of Capacitor Bank		
8	GA & RCC detail of Burnt Oil Tank		
9	GA & RCC detail of Lighting poles		
10	GA & RCC detail of Equipment foundation		
11	Structural Detail of Equipment		
12	Overall layout plan indicating landscaping.		
13	Detail of Fire wall		
14	GA & RCC detail of NIFPS System		
15	Detail of Water Supply and Sanitary system		
16	GA & RCC detail of Septic Tank		
17	Detail of Rainwater Harvesting System (detail of recharge pit)		
18	GA & RCC detail of Underground Water Tank		
19	GA and detail of fencing with gates of Switchyard, Capacitor Bank & Auxiliary Transformer		
20	GA and Section of Road & Storm Water Drain		
21	RCC detail of Security Gumtee		
22	Outdoor Trench layout for switch yard		
23	Sectional Details for Outdoor Trenches		
24	Conduit plan for Control room building.		
25	Switch yard layout		

#### 13.0 SUBMISSION OF DRAWINGS & OTHER DOCUMENTS

BOQ, Calculations and other documents etc. shall be on A4 size paper. All the drawings shall be drawn to the scale as far as possible on A3 size or larger size paper and should be legible. The submission shall be

- Three (03) Sets of approved and released for construction drawings/BOQ/Calculation for Owners reference.
- Six (06) Sets of final As Built drawings, design, BOQ, Calculation. O&M manual, for all equipments supplied.
- Soft copies of all drawings/Documents/calculation in Auto CAD and Microsoft office file format as applicable.

Drawings shall be treated as submitted, only if provided with BOQ (If applicable). Transmittal sheet shall be mandatory to attach with all the drawing and documents. Format for transmittal shall be provided to successful bidder for drawing approvals etc.

#### 14.0 TEST CERTIFICATES

All equipments shall be tested as per their corresponding specification in Tender document. All tests (Type test, Routine test, Acceptance test) shall be carried out at bidders cost. However prices against special test for equipments have to be quoted separately. Special test shall be Owners decision.



Type and Special test has to be carried out at CPRI/ERDA or as mentioned in specification. Routine, and Acceptance tests may be carried out at manufacturer's lab.

Bidder shall submit type test certificate of all the equipment with validity of five years (on the date of bid opening carried out at CPRI/ERDA.

#### 15.0 QUALITY PLAN

## 15.1 Manufacturing Quality Plan

Manufacturing Quality plan with respect to all major equipment and work has to be submitted by the successful bidder for following as a minimum:

- I. An outline of the proposed work and execution plan for approval.
- II. The structure of the supplier's organization for the contract
- III. The duties and responsibilities assigned to staff ensuring quality of work for the contract
- IV. Hold and notification points
- V. Submission of engineering documents required as per specification
- VI. The inspection of materials and components Inspection during fabrication /construction
- VII. Final inspection & tests

Successful bidder shall include submittal of bills invoice, Bill of lading, and factory test certificate for grade, physical tests, dimension, and specific watt loss per kg of core material to the purchaser for verification in quality plan suitably.

#### 15.2 Field Quality Plan

- 15.2.1 Quality Assurance Plan for various stages of execution work shall be submitted by Contractor for approval of Owner. The plan should include the Organization structure so the Safety personnel to ensure the Manpower and Material safety during the entire duration of execution.
- 15.2.2 Environment, Health and Safety (EHS) shall be covered in the plan submitted by Contractor.
- 15.2.3 A checklist to ensure the quality of equipment installation shall be submitted by Contractor for approval

#### 16.0 INSPECTION

As per Specification (Training and Inspection) Volume - 1

#### 17.0 TRAINING OF BRPL OFFICIALS

As per Specification (Training and Inspection) Volume - 1

#### 18.0 MONITORING OF MATERIAL DISPATCH STATUS

Once the material is dispatched after Final clearance Transport Vehicle shall have GPS Tracking Device (Preferably Map My India Asset Tracking Device) and status of dispatch of material shall be sent to all the stake holders via SMS thru GPS Device. This shall be applicable to all the major equipments like GIS Panels, HT Panel, and Power Transformers, CRP and RTU.



#### 19.0 OPERATION AND AFTER SALE SERVICES

Contractor shall carry out all day to day operations of entire Substation after successful commissioning for a period of 6 Months. Contractor shall assign 24x7 operating personnel for operation activities.

Contractor shall appoint appropriate after sale services staff for all necessary service requirements for a period of 6 Months. Contractor shall keep all necessary spares, tools & tackles, T& P, testing equipments for successful operation and maintenance requirement for said period.

Contractor shall provide after sale support for the tenure of stipulated time.

Responsibility of Contractor O&M Engineer shall include:

- a) Training of BRPL officials on successful operation of all the substation equipments including GIS, Relays and SCADA.
- b) Operation and Maintenance of entire substation including GIS, Relays and SCADA.
- c) Refer Annexure-O for details



# TECHNICAL SPECIFICATION FOR CIVIL WORKS

Prepared by	Konchada Rao				Rev: 0
Reviewed by					Date: 15 <sup>th</sup> June, 2023
Approved by	Ajay Karan				



#### 1.0 GENERAL REQUIREMENT

- 1.1. This chapter includes the technical requirements for 66KV GIS Sub-station at DTC Cluster, Okhla including associated design and preparation of all civil & structural drawings and execution of all associated civil works. This chapter deals mainly with technical specifications for the design, supervision and construction of complete civil works including structural and finishing works.
- 1.2. The specifications are intended for general description of work, quality and workmanship. The specifications are not however exhaustive to cover minute details and the work shall be executed according to relevant latest Indian Standards/IRC specifications/CPWD specifications. In the absence of the above, the work shall be executed according to the best prevailing practices in the trade, recommendations of relevant American or British Standards or to the instructions of Engineer. The IS standards/IRC specifications/CPWD specifications to be followed are mentioned in the technical specifications attached hereto. They shall be latest edition/version of the same issued 15 days prior to the date of opening of this tender. The Contractor is expected to get himself clarified on any doubts about the specifications etc. before bidding and the discussions recorded in writing with the Owner in respect of interpretation of any portion of this document.
- 1.3. The work shall be carried out according to the design / drawings to be developed by the Contractor and approved by the Owner based on Tender Drawings supplied to the Contractor by the Owner. For all buildings, structures, foundations etc. necessary layout and details shall be developed by the Contractor keeping in view the functional requirement of the Sub-Station facilities and providing enough space and access for operation, use and maintenance based on the input provided by the Owner. Certain minimum requirements are indicated in this specification for guidance purposes only. However, the Contractor shall guote according to the complete requirements.
- 1.4. The Contractor shall take all necessary precautions to protect all the existing equipments, structures, facilities & buildings etc. from damage. In case any damage occurs due to the activities of the Contractor on account of negligence, ignorance, accidental or any other reason whatsoever, the damage shall be made good by the Contractor at his own cost to the satisfaction of the Engineer. The Contractor shall also take all necessary safety measures, at his own cost, to avoid any harm / injury to his workers and staff from the equipment & facilities of the power station.
- 1.5. During the progress of work, the Engineer will exercise supervision of the work to ensure that the technical provisions of the contract are being followed and the work is being executed accurately and properly. However, such supervision shall in no way relieve the Contractor of the responsibility for executing the work in accordance with the specifications.
- 1.6. Before submitting the bid, the Contractor shall inspect and examine the site and its surroundings and shall satisfy himself as to the nature of the ground and subsoil, the availability of materials necessary for completion of the work, means of access to site and in general shall himself obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect his offer. No extra claim consequent on any misunderstanding or otherwise shall be allowed.
- 1.7. During execution, if any additional requirement arises for successful commissioning of grid ,then same shall be in scope of vendor by considering all safety and quality standards in all aspects

#### 2.0 GEOTECHNICAL INVESTIGATION

The Owner will carry out Geo Technical Investigation and Topographical Survey for the entire Sub-Station plot including switchyard. The copy of the report will be given as an input to bidder for Civil

Design & estimation work. In case of any further detailed study is required, same shall be in scope of bidder.

#### 3.0 SITE PREPARATION

#### 3.1. Scope

3.1.1. This clause covers the design and execution of the work for site preparation, such as clearing of the site, the supply and compaction of fill material, excavation and compaction of backfill for foundation, road construction, drainage, trenches and final topping by stone (broken hard stone). This work shall also include disposal of any non-essential/excess soil or malba.

#### 3.2. General

- 3.2.1. The layout and levels of all structures, etc shall be made by the Contractor at his own cost from the general grids of the plot and benchmarks finalized / approved by the Owner. (The required filling up to formation level shall be in the scope of Vendor). The Contractor shall give all help in instruments, materials and personnel to the Owner for checking the detailed layout and shall be solely responsible for the correctness of the layout and levels.
- 3.2.2. The Contractor shall construct an IRC Fencing wall at all around plot boundary as per approved design/ specification with 02 entry gates (pattern of gates shall be as per approved drawing of BRPL). Contractor shall have to make good to all the damages to the boundary wall and gates during work execution.
- 3.2.3. Contractor shall develop a building layout and other layouts so that the trees inside the plot shall be avoided from cutting. In extreme conditions, if the tree cutting is unavoidable, necessary liaison for permission shall be on part of Contractor from respective Govt. Agency. Requisite formalities shall be carried out by Owner. Fee shall be borne by the Owner. Compensatory plantation shall be done (if required) by vendor; BRPL shall provide space for the same.
- 3.2.4. The Contractor shall develop the site area to meet the requirements of the intended purpose. The site preparation shall confirm to the requirements of relevant sections of this specification or as per stipulations of standard specifications.
- 3.2.5. If fill material is required, the fill material shall be suitable for the above requirement. The fill shall be such a material and the site so designed as to prevent the erosion by wind and water of material from its final compacted position or the in-situ position of undisturbed soil.
- 3.2.6. Material unsuitable for filling works shall be removed and replaced by suitable fill material and to be approved by the Owner.
- 3.2.7. Backfill material around foundations or other works shall be suitable for the purpose for which it is used and shall be compacted to the density described under Compaction. Excavated material not suitable or not required for backfill shall be disposed off by the contractor in areas as directed by Owner upto a maximum lead of 5 km. Backfill material if found having mix of earth and fly ash should not be used for top 30 cm of formation level

and should be supplemented with earth at the cost of contractor. The old / existing foundations if not required shall be dismantled by the contractor.

#### 3.3. Excavation and Backfill

- 3.3.1. Excavation and backfill for foundations shall be in accordance with the relevant code.
- 3.3.2. Whenever water level is met during the excavation, it shall be dewatered and water level shall be maintained below the bottom of the excavation level during excavation, concreting and backfilling. Nothing extra shall be payable by the owner on this account.
- 3.3.3. When embankments are to be constructed on slopes of 15% or greater, benches or steps with horizontal and vertical faces shall be cut in the original slope prior to placement of embankment material. Vertical face shall measure not more than 1 m in height.
- 3.3.4. Embankments adjacent to abutments, culverts, retaining walls and similar structures shall be constructed by compacting of the material in successive uniform horizontal layers not exceeding 15 cm in thickness (of loose material before compaction). Each layer shall be compacted as required by means of mechanical tampers approved by the Owner. Rocks larger than 10cm in any direction shall not be placed in embankment adjacent to structures.
- 3.3.5. Earth embankments of roadways and site areas adjacent to buildings shall be placed in successive uniform horizontal layers not exceeding 20 cm in thickness in loose stage measurement and compacted to the full width specified. The upper surface of the embankment shall be shaped so as to provide complete drainage of surface water at all times.

#### 3.4. Compaction

- 3.4.1. The density to which fill materials shall be compacted shall be as per, relevant IS and as per direction of Owner. All compacted sand filling shall be confined as far as possible. Backfilled earth shall be compacted to minimum 95% of the Standard Proctor's density at OMC. The sub grade for the roads and embankment filling shall be compacted to minimum 95% of the Standard Proctor's density at OMC. Cohesion less material sub grade shall be compacted to 70% relative density (minimum).
- 3.4.2. At all times unfinished construction shall have adequate drainage. Upon completion of the roads surface course, adjacent shoulders shall be given a final shaping, true alignment and grade.
- 3.4.3. Each layer of earth embankment when compacted shall be as close to optimum moisture content as practicable. Embankment material which does not contain sufficient moisture to obtain proper compaction shall be wetted. If the material contains any excess moisture, then it shall be allowed to dry before rolling. The rolling shall begin at the edges overlapping half the width of the roller each time and progress to the center of the road or towards the building as applicable. Rolling will also be required on rock fills. No compaction shall be carried out in rainy weather.

## 3.5. Requirement for fill material under foundation

3.5.1. The thickness of fill material under the foundations shall be such that the maximum pressure from the footing, transferred through the fill material and distributed onto the original undisturbed soil will not exceed the allowable soil bearing pressure of the original undisturbed soil. For expansive soils the fill materials and other protections etc. to be used under the foundation has to be approved by the Owner.

#### 4.0 CODES AND STANDARDS

All standards, specifications, acts and code of practice shall be followed. In case of conflict between this specification and those (IS standard/ IRC specification/CPWD Specification, etc.) referred to herein, the former shall prevail.

#### 5.0 SUBMISSIONS

The following documents shall be submitted by the Contractor for approval of the BRPL prior to commencement of fabrication and erection / construction.

This list is not exhaustive but indicative only. Final list of drawings shall be prepared by successful bidder during detailed engineering. Bidder shall submit the qualification details of his licensed Architect & structural engineer (Approved by any Govt organization for detailed engineering/Structural design/approved by Institution of Engineers (India).

- i. Design calculation, general arrangement drawings, foundation drawing & detailed erection / construction drawings including R/F drawings for Sub-Station Control Room Building.
- ii. Foundation design and drawing of Cable Pot Head.
- iii. Foundation design & drawing of all equipment foundations.
- iv. Structural steel fabrication drawings for Cable Pot & equipment support structure.
- v. Site preparation, filling up to formation level, removal of trees, if any and site cleanliness
- vi. Foundation design & drawing of Power Transformer
- vii. Design & drawing of transformer grating, firewall & burnt oil tank
- viii. Foundation design & drawing for lighting pole.
- ix. Foundation design & drawing of Capacitor bank (roof/yard as decided during engineering), Auxiliary Transformer and design of fencing for both.
- x. Complete fencing along with gate for the Sub-Station yard
- xi. Details of Indoor and Outdoor Cable Trenches with cable tray supports and trench covers
- xii. Design & drawing of Rainwater Harvesting System, sewerage system including septic tank, water supply arrangement, landscaping, etc.
- xiii. Design & drawing of roads and complete drainage system (with final connection to Rain Water Harvesting recharge pit) within Sub-Station including crossings.
- xiv. Design & drawing Security room.
- xv. Design & drawing NIFPS system & underground water tank.

#### 6.0 SUB-STATION CONTROL ROOM BUILDINGS GENERAL REQUIREMENTS

#### 6.1. General

6.1.1. The scope includes the design, engineering and construction including anti-termite treatment, plinth protection, DPC of buildings including sanitary, water supply, electrification, fire fighting system, etc. The building shall be of RCC framed structure of minimum concrete

grade M25. The Sub-Station Building shall include rooms as specified below:

S. No.	Facility
i	Control/relay/ACBD Room
ii	Switchgear Room/ GIS Room

iii Maintenance Room

iv Battery Room/ Charger Room

v Pantry

VI Toilet (Male & Female separately)

VII Staircase (for approach till topmost roof slab) including separate staircase for Fire-

escape.

VIII Steel staircase with all safety features for approach till mumty slab

- 6.1.2. Minimum floor area requirements have been given in tender drawings, which may be increased at the time of detailed engineering to suit project requirements.
- 6.1.3. An open space of 1200 mm minimum shall be provided on the periphery of the rows of panel and equipment generally in order to allow easy operator movement and access as well as maintenance.
- 6.1.4. The building shall be aesthetically designed keeping in view the surrounding landscape; proper architecture shall be used to design the exterior look and finish. The architectural drawing shall be submitted for Owner's approval.
- 6.1.5. Future extension of one floor shall be considered at the time of design. Any other possibility of annex building shall be taken care of while finalizing the layout of the control room building.
- 6.1.6. Control Room cum Administrative building shall be constructed as per the approved drawings by Owner. CPWD specification shall be followed in all the building works. The clear height of building shall be minimum 4.50 m (from floor level to bottom of roof beam of First floor). The height of GIS hall shall be as per requirement of GIS equipment & EOT.
- 6.1.7. Cable cellar shall be provided in the building. The clear height of cable caller shall be minimum 3.00 m (from floor level to bottom of roof beam of Ground floor).
- 6.1.8. Plinth level of sub-station building shall be 750mm above the existing slab/ road.

#### 6.2. Design

a) The Building shall be designed on Green Building Concept. The design of control room building shall be such decided that's minimum one floor can be added in future.

Following parameters shall be followed: -

• To the requirements of the National Building Code of India and the standards quoted therein. The contractor shall also arrange approval of building from any local authorities such as MCD or fire officer if required so. The official fees shall be born by BRPL.

- For the specified climatic & loading conditions.
- The building shall have framed super structure.
- To adequately suit the requirements of the equipment and apparatus contained in the buildings and in all respects to be compatible with the intended use and occupancy.
- With a functional and economical space arrangement.
- To be aesthetically pleasing. Different structures shall show a uniformity and consistency in architectural design.
- To allow for easy access to equipment and maintenance of the equipment.
- With wherever required, fire retarding materials for walls, ceilings and doors which would prevent supporting or spreading of fire.
- With materials preventing dust accumulation.
- b) Suitable expansion joints shall be provided in the longitudinal direction wherever necessary with provision of twin columns.
- c) Individual members of the buildings frame shall be designed for the worst combination of forces such as bending moment, axial force, shear force, torsion etc.
- d) Permissible stresses for different load combinations shall be taken as per relevant IS Codes.
- e) The building lighting shall be designed in accordance with the requirements of relevant section.
- f) The building auxiliary services like exhaust and ventilation systems, fire protection and detection systems and all other miscellaneous services shall be designed in accordance with the requirements specified in relevant section or elsewhere in the Specification for the project.
- g) Two nos. of emergency exits shall be provided in the building.

#### 6.3. Design Loads

Building structures shall be designed for the most critical combinations of dead loads, super- imposed loads, equipment loads, crane load, wind loads, seismic loads, and temperature loads Dead loads shall include the weight of structures complete with finishes, fixtures and partitions and should be taken as per IS:875. Super-imposed loads in different areas shall include live loads, minor equipment loads, cable trays, small pipe racks & hangers and erection, operation and maintenance loads. Equipment loads shall constitute, if applicable, all load of equipments to be supported on the building frame The wind loads shall be computed as per IS 875, Seismic Coefficient method shall be used for the seismic analysis as per IS 1893 with importance factor 1.5.

For crane loads an impact factor of 25% and lateral crane surge of 10% (of lifted weight + trolley weight) shall be considered in the analysis of frame according to provisions of IS: 875 (latest revision). The longitudinal crane surge shall be 5% of the static wheel load. For temperature loading, the total temperature variation shall be considered as 2/3 of the average maximum annual variation in



temperature. The average maximum annual variation in temperature for the purpose shall be taken as the difference between the mean of the daily minimum temperature during the coldest month of the year and mean of daily maximum temperature during the hottest month of the year. The structure shall be designed to withstand stresses due to 50% of the total temperature variation. Wind and Seismic forces shall not be considered to act simultaneously.

Floors/slabs shall be designed to carry loads imposed by equipment. Floors shall be designed for live loads as per relevant IS codes. Cable and piping loads shall also be considered additionally for floors where these loads are expected.

In addition, beams shall be designed for any incidental point loads to be applied at any point along the beams, the floor loads shall be subject to Owner's approval.

For consideration of loads on structures IS: 875, the following minimum superimposed live loads shall however be considered for the design.

RCC-Floor 5 KN/M2 for offices,

GIS Equipment Floor 15 KN/M2 (min) for floors or actual requirement

if higher than 15KN/M2 based on equipment weight and

Layout plan

Stairs 5 KN/M2

& balconies

Chequered plate floor 4 KN/M2

Any additional load coming in the structure shall be calculated as per IS: 875.

#### 6.4. Submission

The following information shall be submitted for review and approval to the Owner:

- a) Design criteria shall comprise the codes and standards used. Applicable climatic data including wind loads, earthquake factors, maximum and minimum temperatures applicable to the building locations, assumptions of dead and live loads, including equipment loads, impact factors, safety factors and other relevant information.
- Structural design calculations and drawing (including construction/fabrication) for all reinforced concrete and structural steel structures.
- c) Fully, dimensioned concept plan including floor plans, cross sections, longitudinal sections, elevations and perspective view of each building. These drawings shall be drawn at a scale not smaller than I:50 and shall identify the major building components.
- d) Fully dimensioned drawings showing details and sections drawn to scales of sufficient size to clearly show sizes and configuration of the building components and the relationship between them.

- e) Product information of building components and materials, including walls partitions flooring ceiling, roofing, door and windows and building finishes.
- f) A detailed schedule of building finishes including color schemes.
- g) A door & window schedule showing door types and locations, door lock sets and latch sets and other door hardware.
- h) Copy of all tests/ studies/ investigation carried out by bidder as per scope.

Approval of the above information shall be obtained before ordering materials or starting fabrication or construction as applicable.

#### 6.5. Flooring

Flooring in various rooms of control room building shall be as per detailed schedules given in Table – 1. Pantry countertop shall be of granite stone of required specification as per direction of Engineer-In-Charge

#### 6.6. Walls

Control room building shall be of framed superstructure. All walls shall be non-load bearing walls. Minimum thickness of walls shall be 340mm upto DPC level in cement mortar 1:4 (1 Cement: 4 Coarse sand) and 230mm above DPC level in cement mortar 1: 4 (1 Cement: 4 coarse sand). Parapet walls shall be 230 mm thick and 1100mm high from top of roof treatment.

#### 6.7. Plastering

All internal walls shall have minimum 12mm/ 15mm thick 1:4 (1 Cement : 4 coarse Sand) cement sand plaster. The ceiling shall have 6mm thick 1:3 cement sand plaster.

### 6.8. Finishing

All external surfaces (control room building and other structures) shall have stone grit/ Marble Chips with colour pigment (with groves formed) (item no.13.72-DSR 2012) finish over 12mm thick cement sand plaster 1:4 (1 cement : 4 coarse sand) mixed with water proofing compound in the ratio as recommended by the manufacturer. Suitable pigment shall be added to render the surface aesthetically pleasing as per directions of Engineer-in-charge.

#### 6.9. False Ceiling

Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 50mm length x 50 mm wide x 3.0 mm thick with flanges of at 1200 mm centre to centre, one flange fixed to the steel truss members and other flange of cleat fixed to the angle hangers of 50x50x3 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with



connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size  $3.5 \times 25$  mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge .

12.0 mm thick tapered edge calcium silicate board is to be provided.

#### 6.10. Door & Window

The details of doors and windows of the sub-station building shall be as under:

- a) All doors except partition door between adjacent panel rooms shall be steel doors with Door Frames made with 1.5 mm (16 gauge) thick galvanized steel sheet pressed multi bend to S/L Rebate of Size 120 x 60 mm and Door Shutter shall be made with 18 gauge thick GI sheet pressed formed to provide a 46 mm thick fully flushed Door leaf skin panel shell with lock seam joint at stile edges and filled with Honey comb structure with metallic reinforcement at top, bottom and side surroundings. The item also includes the provision for required ironmongery and Powder coated Finish in RAL Color shades.
- b) Partition door between adjacent panel rooms shall be 2 hours fire rated
- c) The details for all other doors and windows shall be as per finish schedule Table-I and tender drawings with the relevant IS code.
- d) Floor springs and hydraulic door closer of make Ozone, Hardwyn or equivalent to be provided.
- e)To maintain proper size of opening for doors and windows, contractor shall provide rough round aluminium tube of size 40 x 20 mm around all opening before plaster work.
- f) The contractor shall provide a door and window sill of granite stone of size 18-20 mm.

### 6.11. Partition

Partitions shall be made up of Powder coated Aluminium Hindalco/ Jindal or equivalent extruded sections (minimum 3.0 mm thick) as per IS 733 & 1285 for door, windows and ventilators (minimum thickness of powder coating 50 micron of approved colour). Glazings shall be hermetically sealed double glazing (DGU) with (6+12+6) i.e. 06 mm clear toughened glass +12 mm air gap + 6 mm toughened Glass (Heat reflective colour glass). These shall be supplied and installed at locations shown in tender drawings.

#### 6.12. Internal Electrification

Electrical wiring shall be through heavy duty concealed conduits. All fixtures and wiring shall be of

best quality and ISI marked. (Fixtures shall be provided as per provision of energy conservation act). Internal wiring shall include all fittings and fixtures, control panel boards, main switch MCB's, etc.

#### 6.13. Plumbing & Sanitation

- a) All plumbing and sanitation works shall be executed to comply with the requirements of the appropriate bye-laws, rules and regulations of the Local Authority having jurisdiction over such matters. The Contractor shall arrange for all necessary formalities to be met in regard to inspection, testing, obtaining approval and giving notices etc.
- b) PVC sintex or equivalent make Roof water tank of adequate capacity depending on the number of users for 24 hours storage shall be provided. Minimum 2 Nos. 1000 liters capacity shall be provided.
- c) CPVC pipes & Fittings shall be used for internal & external piping (both concealed) work for potable water supply.
- d) UPVC pipes shall be used for sanitary works above ground level.
- e) Each toilet shall have minimum fittings
- i) Water closet (European type W.C. pan) Hindware/Jaquar/Kohler as per approval of Engineer Incharge
- ii) Half Stall Urinal (580 x 380 x 350 mm) Hindware/Jaquar/Kohler as per approval of Engineer Incharge
- iii) Counter top Wash basin (630 x 450 mm) Hindware/Jaquar/Kohler as per approval of Engineer Incharge
- iv) Bathroom mirror (600 x 450 x 6 mm thick) hard board backing
- v) CP brass towel rail (600 x 20 mm) with C. P. brass brackets.
- vi) Soap holder and liquid soap dispenser.
- f) Water cooler for drinking water with adequate water storage facility shall be provided and located near control room instead of near toilet block.
- g) 1 No stainless steel A ISI 304(18/8) kitchen sink with Drain board (510 x 1040 x 225mm bowl depth as per IS 13893 for pantry shall be provided complete with all fittings
- h) All fittings, fastener, grating shall be chromium plated.
- All sanitary fixtures and fittings shall be of approved quality and type manufactured by well known manufacturers. All items brought to site must bear identification marks of the type of the Manufacturer.
- j) Soil, waste and drain pipes, for underground works shall be UPVC Pipes for areas not subject to traffic load. Heavy-duty cast iron pipes/ RCC NP-04 Pipes shall be used otherwise.

#### 7.0 STORM WATER DRAINAGE FOR CONTROL ROOM BUILDING

The building drain shall be provided for the collection of storm water from the roofs. This water shall be collected in chambers and these chambers shall drain to the main drainage system of the station which shall in turn be connected to rain water harvesting recharge pits. Overflow of RWH Pits shall be connected to main drain

UPVC Pipes of 150 MM Dia of Minimum 6 kg pressure load rain water down comers shall be provided to drain off the rain water from the roof.. The number and size of down comers shall be governed by IS:1742 and IS:2527.

All external drains shall be covered with precast perforated RCC covers of suitable size and thickness.

For all buildings, suitable arrangement for draining out water collected from equipment blow down, leakages, floor washings fire fighting etc. shall be provided for each floor.

#### 8.0 DEVELOPMENT OF YARD

#### 8.1. Scope

- 8.1.1. The Contractor shall furnish all labour, equipments and materials required for complete performance of the work in accordance with the drawings, specifications and direction of the Owner.
- 8.1.2. Stone spreading shall be done in the Outdoor Sub-Station Yard area, Power Transformer, Capacitor Bank and wherever equipments and structures are to be provided under the present scope of work.

General Requirement:

The material required for site surfacing / stone filling shall be free from all types of organic materials and shall be of standard quality and as approved by the Owner.

Test for aggregates should be as follows:

a) Sieve Analysis limits (Gradation)

As per IS: 383-1970

The material to be used for stone filling / site surfacing shall be uncrushed / crushed / broken stone of 20 mm nominal size (ungraded single size) conforming to Table 2 of IS:383 - 1970.

Sieve Analysis (Gradation): (IS: 383 - Table - 2)

Sieve % passing by weight

size

40mm 100 20mm 85-100 10mm 0 – 20 4.75mm 0-5

One test shall be conducted for every 50 cum.

b) Hardness:

Abrasion value (IS: 2386 Part-IV) - not more than 40% Impact value (IS: 2386 Part-IV) - not more than 30% and frequency shall be one test per 50 cum with a minimum of one test per source

c) Flakiness Index

As per IS: 2386 Part I

- 8.1.3. Before taking up the final yard treatment, antiweed treatment shall be applied in the switchyard area wherever yard treatment is to be done, and the area shall be thoroughly deweeded including removal of roots. The recommendation of local agriculture or horticulture department shall be sought wherever feasible while choosing the type of chemical to be used. Nevertheless the effectiveness of the chemical shall be demonstrated by the contractor in a test area of 10M x 10M (approx.) and monitored over a period of two to three weeks by the Engineer-in-Charge. The final approval shall be given by Engineer-in-Charge and final approval given based on the results.
- 8.1.4. The antiweed chemical shall be procured from reputed manufacturers. The dosage and application of chemical shall be strictly followed as per manufacturer's recommendation. The contractor shall be required to maintain the area free of weeds for a period of 1 year from the date of application of 1st dose of antiweed chemicals
- 8.1.5. After all the structures/equipments are erected and antiweed treatment is complete, the surface of the substation area shall be maintained, rolled/compacted to the lines and grades as decided by Engineer-in-Charge. De-weeding including removal of roots shall be done before rolling is commenced. Engineer-in-Charge shall decide final formation level so as to ensure that the site appears uniform free from undulations. The final formation level shall however be very close to the formation level using manual or machine roller with suitable water sprinkling arrangement to form a smooth and compact surface.
- 8.1.6. After antiweed treatment & compaction of earth, final yard treatment shall be carried out in the 4 layers as follows:
  - a. Providing and laying in position 75mm thick base layer of cement concrete 1:5:10 (1 cement : 5 coarse sand : 10 brick aggregate 40mm nominal size).
  - b. Flat brick flooring with over burnt bricks /class designation 100 as per approval of BRPL on the bed of 12 mm thick cement mortar 1:6 (1 cement : 6 coarse sand) and filling the joints 12mm thick all around the bricks with same mortar.
  - c. Over the flat brick flooring a layer a final surface course of minimum 100 mm thickness of 20 mm nominal size (single size ungraded) broken stone shall be spread and uniformly leveled.
- 8.1.7. In areas that are considered by the Engineer-in-Charge to be too congested with foundations and structures for proper rolling of the site surfacing material by normal rolling equipments i.e., clear space between any 02 adjacent structures/foundation less than 01

meter, these adjoining structures/foundations shall constructed as a monolithic structure.

8.1.8. The sub grade shall be in moist condition at the time the cement concrete is placed. If necessary, it should be saturated with water for not less than 6 hours but not exceeding 20 hours before placing of cement concrete. If it becomes dry prior to the actual placing of cement concrete, it shall be sprinkled with water and it shall be ensured that no pools of water or soft patches are formed on the surface.

#### 9.0 SUB-STATION TRENCHES

- 9.1. The cable trenches and precast removable RCC cover (with lifting arrangement) shall be constructed using RCC of minimum grade M25.
- 9.2. The RCC cable trench walls and raft shall not be less than 150 mm thick.
- 9.3. The cable trench wall shall be designed for the following loads.
  - Dead load of 155 kg/m length of cable support + 75 Kg on one tier at the end.(Wall thickness Minimum-150 mm)
  - Triangular earth pressure + uniform surcharge pressure of 2T/m2.
- 9.4. Cable trench covers shall be 50 mm thick. All trench covers/ drain covers shall have desired reinforcement welded to M.S. frame of angle 50 x 50 x 6 mm all round the cover. Size of covers shall be as per site requirement / direction of Engineer in Charge.
- 9.5. Size of covers shall be per site requirement / direction of Engineer In Charge.
- 9.6. All cable trenches inside the buildings shall have covers comprising of 6 mm thick chequered plates fixed on angle 40 x 40 x 5 mm frame with arrangement of MS holes for lifting of cover.
- 9.7. Cable trench crossing the road/rails shall be designed for class AA loading of IRC/relevant IS Code and should be checked for transformer/reactor loading.
- 9.8. Trenches shall be drained. Necessary sumps be constructed and submersible sump pumps with stand by arrangement shall be supplied/ installed. Cable trenches shall not be used as storm water drains.
- 9.9. The top of cable trench shall be such that the surface rain water does not enter the trench.
- 9.10. All metal parts inside the trench shall be connected to the earthing system.
- 9.11. The trench bed shall have a perpendicular to the run. Trench wall shall not foul with the foundation. Suitable clear gap shall be provided.
- 9.12. The trench bed shall have a slope of 1/500 along the run & 1/250 perpendicular to the run.
- 9.13. All the construction joints of cable trenches i.e. between base slab to base slab and the junction of vertical wall to base slab as well as from vertical wall to wall and all the expansion, joints shall be provided with approved quality PVC water stops of approx. 230 x 5 mm size for those sections where the ground water table is expected to rise above the junction of base slab and vertical wall of cable trenches.



9.14. Cable trenches shall be blocked at the ends if required with brick masonry in cement sand mortar 1:6 and plaster with 12mm/15mm thick 1:4 cement sand mortar.

#### 10.0 SUB-STATION DRAINAGE SYSTEM

Adequate site drainage system shall be provided by the Contractor. The Contractor shall design the storm water drainage system covering all culverts, ditches, drains, etc. The run off shall be calculated on the basis of maximum rainfall intensity that is likely to occur over the catchment area in one hour period on an average of once in ten years. The surface of the site shall be sloped to prevent the ponding of water. Outfall of drainage shall be suitably connected to rainwater harvesting recharge pits. While designing the drainage system following points shall be taken care of:

- 1. The maximum velocity for pipe drains and open drains shall be limited to 2.4m/sec and 1.8m/sec respectively. However, minimum non-silting velocity of 0.6m/sec shall be ensured. Longitudinal bed slope not milder than 1 in 1000 shall be provided.
- 2. For design of RCC pipes for drains and culverts, IS: 456 and IS: 783 shall be followed.
- 3. The Contractor shall ensure that water drains are away from the site area and shall prevent damage to adjacent property by this water. Adequate protection shall be given to site surfaces, roads, ditches, culverts, etc. to prevent erosion of material by water.
- 4. For pipe drains, concrete pipe of class NP3 shall be used. However, for road crossings etc. higher strength pipe of class NP4 shall be provided. For rail crossings, pipes conforming to railway loading standards or at least NP4 class shall be provided. Manholes shall be provided at every 30m interval, at connection points and at every change of alignment.
- 5. Pipe drains shall be connected through manholes at an interval of maximum 30m. Effluents shall be suitably treated by the Contractor to meet all the prevalent statutory requirements and local pollution control norms and treated effluents shall be conveyed to the storm water drainage system at a suitable location for its final disposal.
- 6. All internal site drainage system, including the final connection/disposal to rainwater harvesting recharge pits shall be part of Contractor's scope including all required civil work, mechanical & electrical systems. The Contractor shall connect drain(s) at one or more points to rainwater harvesting recharge pits as feasible at site. The drainage layout of the substation shall be approved by the Owner & all works shall be carried out by the Contractor.
- 7. The drainage scheme and associated drawings shall be got approved from the Owner.



#### 11.0 SUB-STATION ROAD

- 11.1. Inside substation roads to be provided for access along with car parking for at least three cars and two wheeler parking for three vehicles. Building and parking are in the scope of bidder. Layout of the roads shall be based on layout drawing for the substation. Parking areas shall be provided for Site personnel and visitors as per layout drawing. Adequate turning space for vehicles shall be provided and bend radius shall be set accordingly. It has to be connected suitably with roads.
- 11.2. All substation roads shall be constructed so as to permit transportation of all heavy equipment upto 60MT. The main approach roads upto Control Room Building and other relevant roads will be RCC/Cement Concrete Roads. The other connecting roads and pathways shall be of Paver blocks/CC Road as per site requirement. The pavers blocks used for the roads shall be minimum 80mm thick with compressive strength not less than 450Kg/cm2.
- 11.3. Road construction shall be as per IRC standard.
- 11.4. Adequate provision shall be made for road drainage.
- 11.5. All the culverts and its allied structure (required for road/rail, drain trench crossings etc.) shall be designed for class AA loading as per IRC standard/IS code.

CLAUSE NO. "11.1" IS NOT APPLICABLE

### 12.0 TRANSFORMER FOUNDATION, RAIL TRACK/ ROAD CUM RAIL TRACK

- 12.1. The Contractor shall provide a permanent transfer track system integrated with the power transformer foundation to enable installation and replacement of any failed unit by the spare unit located at the site. The transfer track system shall be suitable to permit the movement of any failed unit fully assembled with integral radiators and oil, without the de-energization of any other equipment in the station. This system shall enable the removal of any failed unit from its foundation to a repair area and the installation of the spare unit. This system, preferably, shall not interfere with the normal internal road and trench system. If trench/ drain crossings are required then suitable RCC culverts shall be provided in accordance with I.R.C Code/ relevant IS.
- 12.2. Rail track to be provided for all PTR foundations upto Grid Main Entry gate and shall be minimum of RCC M-25 grade. The space between the tracks shall be suitably filled with local sand and 100 mm thick PCC of grade 1:3:6 placed over sand filling. The top of PCC shall be upto the formation level. In case of road cum rail track, space between rail tracks shall be filled with 100mm thick PCC of grade 1:2:4 shall be placed upto bottom of road RCC level, further concrete till top of road shall be of same grade as that of road RCC. Suitable drainage system between the tracks shall be provided.
- 12.3. The rails shall be of first quality 52 kg/m medium manganese steel as per Indian Railway specification T-12-64 and its subsequent revision, joined together by fish plates as per Indian Railway specification T-1/57 and their drawing no. 090M and 27mm diameter fish bolts. No joint shall be provided at less than L/3 of the longest part.
- 12.4. The grating shall be made of MS flat of size 50mmx 5mm placed at 30mm center to center welded inclined (sideways) at an angle of 45-60 degrees from horizontal axis and 25mmx5mm MS flat at a spacing of 150mm at right angle to each other. Maximum length of grating shall be 1500mm and width shall not be more than 500mm. The gratings supported on ISMB 150mm shall be placed at the formation level and will be covered with 100mm thick layer of broken/crushed/non-crushed stone having size 40mm to 60mm which acts as an extinguisher for flaming oil.

#### 13.0 OIL RECOVERY & BURNT OIL TANK

- 13.1. The oil recovery system shall be provided for all transformers (containing insulating oil or any flammable or polluting liquid) in order to avoid spread of fire by the oil and for environmental protection.
- 13.2. Each transformer including oil conservator tank and cooler banks etc. shall be placed in a transformer pit surrounded by retaining walls (pit walls). The clear distance of the retaining wall from the transformer shall be 20% of the transformer height or 0.8m whichever is more. The transformer pit thus formed shall have a capacity equal to volume of oil in the transformers. The MS grating placed at the formation level shall be covered with 100mm thick gravel of 40mm nominal size which acts as an extinguisher for flaming oil.
- 13.3. Each transformer pit shall be drained towards a sump pit whose role is to recover the infiltrating water and the drained oil from the pit. The sump pit shall have sufficient capacity to receive without overflowing the oil content of large transformers plus the water content of any fixed fire fighting system and a certain quantity of rain water collected from the pit connected to it. The system shall be provided with air vents large enough to avoid over- pressure during operation. The whole internal surface of the sump pit should be impermeable.

- 13.4. The retaining walls which make up the transformer pit shall be made of reinforced cement concrete, with minimum grade of concrete as M-25.
- 13.5. The floor of the transformer pit shall be of Reinforced cement concrete of grade M25.
- 13.6. A Device showing level of sump pit shall be fitted along with the automatic submersible pumping system, which shall have sufficient capacity to evacuate the fire fighting & rainwater from the sump pit. The water/ oil separation and drainage scheme shall be provided as described in the paper (23-07/1972 Cigre Session) presented by working group 23.04 regarding oil pollution the contractor may propose other better scheme, if agreed by OWNER/ENGINEER.
- 13.7. If the heights of the retaining wall which form the transformer pit exceed 60cm, steps shall be provided to facilitate access to the transformer and reactor.
- 13.8. When designing the transformer pit, the movement of the transformer must be taken into account.
- 13.9. It must be assured that the coefficient of crushed stone (granular material) penetration which fills the transformer pit will be retained regardless of the climatic conditions.

#### 14.0 FIRE PROTECTION WALLS

#### 14.1. General

14.1.1. Fire protection walls shall be provided, wherever required, in accordance with Tariff Advisory Committee (TAC) and certifying all mandatory safety clearances.

#### 14.2. Material

14.2.1. The firewall shall be made up of reinforced cement concrete (at least M-25 grade) as per the system requirements. Materials used must conform to the standards of the National Fire Prevention Association & TAC Norms.

#### 14.3. Fire Resistance

- 14.3.1. The firewall shall have a minimum fire resistance of 3 hours. The partitions, which are made to reduce the noise level of the transformers, shall have the same fire resistance where the partitions are also used as firewalls. The walls of the building, which are used as firewalls, shall also have a minimum fire resistance of 3 hours.
- 14.3.2. The firewall shall be designed to protect against the effect of radiant heat and flying debris from an adjacent fire.

#### 14.4. Dimensions

- 14.4.1. The barrier shall extend at least 300 mm above the transformer bushing and pressure relief vent and length wise 600 mm beyond the transformer including any radiators and tap changer enclosure.
- 14.4.2. These dimensions might be reduced in special cases, as per the approval of owner where there is lack of space. A minimum of 2.0 meter clearance shall be provided between the equipments e.g. Autotransformer/Power transformer.

14.4.3. The building walls, which act as firewalls, shall extend at least 1 m above the roof in order to protect it. Building wall adjacent to transformer shall act as fire resistance wall and shall be made up of solid concrete blocks

#### 14.5. Mechanical Resistance

14.5.1. The firewall shall have the mechanical resistance to withstand local atmosphere conditions. If this wall shall serve as a support for equipment such as insulators etc, it mechanical rigidity must be increased. Connecting the walls by steel or other structures which may produce a reversing torque if overheated shall be avoided.

#### 15.0 DESIGN CONSIDERATION FOR FOUNDATION

#### 15.1. General

- 15.1.1. Work covered under this Clause of the Specification comprises the design and construction of foundations and other RCC constructions for switchyard structures, equipment supports, trenches, drains, jacking pad, pulling block, control cubicles, bus supports, Power transformer/Reactors, marshalling kiosks and auxiliary equipments, tanks or for any other equipment or service and any other foundation required to complete the work. This clause is as well applicable to the other RCC constructions.
- 15.1.2. Concrete shall conform to the requirements mentioned in IS: 456 and all the tests shall be conducted as per relevant Indian Standard Codes as mentioned in Standard field quality plan appended with the specification. A minimum grade of M25 concrete shall be used for all structural/load bearing members as per latest IS: 456 (latest revision).
- 15.1.3. If the site is sloppy, the foundation height will be adjusted to maintain the exact level of the top of structures to compensate such slopes.
- 15.1.4. The switchyard foundation's plinths shall be minimum 300mm above finished yard level.
- 15.1.5. Minimum 100mm thick lean concrete (1:4:8) shall be provided below all underground structures, foundations, trenches etc. to provide a base for construction.
- 15.1.6. Concrete made with Ordinary Portland cement shall be carefully cured and special importance shall be given during the placing of concrete and removal of shuttering.
- 15.1.7. The design and detailing of foundations shall be done based on the approved soil data and sub-soil conditions as well as for all possible critical loads and the combinations thereof. The Spread footing or pile foundation as may be required based on soil/sub-soil conditions and superimposed loads shall be provided.
- 15.1.8. If pile foundations are adopted, the same shall be cast-in-situ driven/bored or precast or under reamed type as per relevant. parts of IS Code 2911. Only RCC piles shall be provided. Suitability of the adopted pile foundations shall be justified by way of full design calculations. Detailed design calculations shall be submitted by the bidder showing complete details of piles/pile groups proposed to be used. Necessary initial load test shall also be carried out by the bidder at their cost to establish the piles design capacity. Only after the

design capacities of piles have been established, the Contractor shall take up the job of piling. Routine tests for the piles shall also be conducted. All the work (design & testing) shall be planned in such a way that these shall not cause any delay in project completion. The contractor shall go for vertical load testing or lateral load testing. The contractor may choose static or dynamic load testing upon site condition and time constraint.

### 15.2. Design

- 15.2.1. All foundation shall be of reinforced cement concrete. The design and construction of RCC structures shall be carried out as per IS: 456 and minimum grade of concrete shall be M-25.
- 15.2.2. Limit state method of design shall be adopted unless specified otherwise in the specification.
- 15.2.3. For detailing of reinforcement IS: 2502 and SP: 16 shall be followed. TMT bars conforming to IS: 1786 shall be used as reinforcement. However, in specific areas mild steel (Grade I) conforming to IS: 432 can also be used. Two layers of reinforcement (on inner and outer face) shall be provided for wall & slab sections having thickness of 125 mm and above. For footings minimum cover shall be 50 mm.
- 15.2.4. RCC water retaining structures like storage tanks, etc. shall be designed as uncracked section in accordance with IS: 3370 (Part I to IV) by working stress method. However, water channels shall be designed as cracked section with limited steel stresses as per IS: 3370 (Part I to IV) by working stress method. Joints on each concrete lift shall be provided with approved quality PVC water stops of approx. 230 x 5 mm size to avoid water seepage through those joints
- 15.2.5. The procedure used for the design of the foundations shall be the most critical loading combination of the steel structure and or equipment and/or superstructure and other conditions, which produces the maximum stresses in the foundation or the foundation component and as per the relevant IS Codes of foundation design. Detailed design calculations shall be submitted by the bidder showing complete details of piles/pile groups proposed to be used.
- 15.2.6. Design shall consider any sub-soil water pressure that may be encountered following relevant standard strictly.
- 15.2.7. Necessary protection to the foundation work. If required shall be provided to take care of any special requirements for aggressive alkaline soil. Black cotton soil or any other type of soil which is detrimental / harmful to the concrete foundations.
- 15.2.8. RCC columns shall be provided with rigid connection at the base.
- 15.2.9. All sub-structures shall be checked for sliding and overturning stability during both construction and operating conditions for various combinations of loads. Factor of safety for these cases shall be taken as mentioned in relevant IS Codes as stipulated elsewhere in the Specifications. For checking against overturning, weight of soil vertically above footing shall be taken and inverted frustum of pyramid of earth on the foundation should not be considered.
- 15.2.10. Earth pressure for all underground structures shall be calculated using coefficient of earth

pressure at rest. Co-efficient of active or passive earth pressure (whichever is applicable). However, for the design of substructures of any underground enclosures, earth pressure at rest shall be considered.

- 15.2.11. In addition to earth pressure and ground water pressure etc., a surcharge load of 2T/Sq.m shall also be considered for the design of all underground structures including channels, sumps, tanks, trenches, and substructure of any underground hollow enclosure etc, for the vehicular traffic in the vicinity of the structure.
- 15.2.12. Following conditions shall be considered for the design of water tank in pumps house, channels, sumps, trenches and other underground structures:
  - a) Full water pressure from inside and no earth pressure, ground water pressure & surcharge pressure from outside (application only to structures, which are liable to be filled up with water or any other liquid).
  - b) Full earth pressure, surcharge pressure and ground water pressure from outside and no water pressure from inside.
  - c) Design shall also be checked against buoyancy due to the ground water during construction and maintenance stages. Minimum factor of safety of 1.5 against buoyancy shall be ensured ignoring the superimposed loadings.
- 15.2.13. Base slab of any underground enclosure shall also be designed for empty condition during construction and maintenance stages with maximum groundwater table (GWT). Minimum factor of safety of 1.5 against buoyancy shall be ensured ignoring the super-imposed loadings.
- 15.2.14. Base slab of any underground enclosure like water storage tank shall also be designed for the condition of different combination of pump sumps being empty during maintenance stages with maximum GWT. Intermediate dividing piers of such enclosures shall be designed considering water in one pump sump only and the other pumps sump being empty for maintenance.
- 15.2.15. The foundations shall be proportioned so that the estimated total and differential movements of the foundations are not greater than the movements that the structure or equipment is designed to accommodate.
- 15.2.16. The foundations of transformer shall be of block type foundation. Minimum reinforcement shall be governed by IS: 2974 and IS: 456.
- 15.2.17. The equipment foundations shall be checked for a factor of safety of 2.2 for normal condition and 1.65 for short circuit condition against sliding, overturning and pullout. The same factors shall be used as partial safety factor over loads in limit state design also.

#### 15.3. Admixture & Additives

15.3.1. Only approved admixtures shall be used in the concrete for the Works. When more than one admixture is to be used, each admixture shall be batched in its own batch and added to the mixing water separately before discharging into the mixer. Admixtures shall be delivered in suitably labeled containers to enable identification.

- 15.3.2. Admixtures in concrete shall conform to IS: 9103. The waterproofing cement additives shall conform to IS: 2645. Owner shall approve concrete Admixtures/ Additives.
- 15.3.3. The contractor may propose and the Owner may improve the use of a water-reducing setretarding admixture in some of the concrete. The use of such an admixture will not be approved to overcome problems associated with inadequate concrete plant capacity or improperly planned placing operation sand shall only be approved as an aid to overcoming unusual circumstances and placing conditions.
- 15.3.4. The water-reducing set-retarding admixture shall be an approved brand of Ligno-sulphonate type admixture.
- 15.3.5. The waterproofing cement additives shall be used as required/advised by the Owner.
- 15.3.6. Water proofing treatment on roof shall be as per Item No 22.7.1 DSR 2012.

#### 16.0 FENCING OF SUB-STATION (LIVE PART) AREA

#### 16.1. General

Fencing shall be designed for the most critical loading combination taking care of wind force, stability, tension on wires, minimum requirements as per this clause for are materials IS 8910 and fabrication IS 800 as per recommendations

- 16.2. Areas Requiring Fencing
- 16.3. Fencing shall be providing for the following areas:
  - 16.3.1. Site fencing for the complete Outdoor substation Yard area including Power transformer area. Gates shall be provided for men and machine / equipment to be taken out of the substation.
  - 16.3.2. The IRC weld mesh Panels fencing of Capacitor Bank with roof cover (as per approved BRPL pattern).
  - 16.3.3. Fencing of Aux. Substation Transformer (as per approved BRPL pattern).

#### 16.4. Product Material

16.4.1. The minimum requirements are as follows: IRC Weld Mesh fencing in accordance to relevant IS Code

• Size of IRC mesh 25X75mm

Nominal wire size
 6 gauge/ 7.75 kg/m2

Width of fencing panelHeight of fencing2400mm2000mm

 Fabrication of panels
 40mm Nominal bore M.S. Pipe (medium duty). Providing elbow/bend

at corners & 40 x 5 mm M.S. flats in

beading

• Paint Aluminum Paint

#### 16.4.2. Posts

Intermediate Straining Post : 65mm Nominal bore, M.S. Pipe

(Medium duty)

Base Plate : 12mm M.S. Plate with 4 nos of hole.

Nuts & bolts of suitable diameter.

Paint : shall be painted with a coat of approved

steel primer and two coats of synthetic

enamel paint

The IRC weld mesh Panels shall be fixed to the post at the top and bottom of the 65mm Nominal bore, M.S. Pipe by Nuts and bolts. The Intermediate straining Posts to be erected by using holding down bolts and nuts grouted in toe wall around the Yard (the height of Yard Toe wall to be at least 450 mm above the yard level and upto 340 mm wide).

#### 16.5. Installation

- 16.5.1. Fence shall be installed along switchyard line.
- 16.5.2. Post holes shall be excavated by approved methods.
- 16.5.3. Intermediate posts shall be spaced 2.5 m apart measured parallel to ground surface.
- 16.5.4. Posts shall be set in 1:2:4 plain cement concrete blocks of minimum dimension (340 mm x 340 mm x 750 mm deep) Concrete work shall conform to relevant clause. Post shall be braced and held in plumb position and true alignment and elevation until concrete has set.
- 16.5.5. Fence fabric shall not be installed until concrete has cured a minimum of 7 days.
- 16.5.6. Bottom and top of the fence panels shall be fixed with post by MS flats of 50 mm x 6 mm (min).
- 16.5.7. Toe wall of Brick masonry, with notches over 100 mm thick PCC (1:4:8) shall be provided below all fencing and shall be minimum 450 mm above and 450 mm below finished ground level. All exposed surfaces of brick toe wall shall be provided with 1:4 cement sand plaster (1 cement: 4 coarse sand) and coated with two coats of Acrylic Smooth exterior paint with a base coat of approved cement primer.

#### 16.6. M.S. Gate

- 16.6.1. M.S. Gate of 6.0 m wide x 2.3 m height (2 nos) and 1.55 m x 2.3 m height (1 no) shall be provided to provide access through the fencing to the yard. M.S. Gate of 6.0 m wide x 2.3 m height shall be made in two leaf and 1.55 m x 2.3 m height shall be made in one leaf with locking arrangements. The gate shall be made with outer frame of 40 NB (Medium) M. S. Pipe. Weld mesh of opening size 25 x 75 mm and nominal wire size of mesh is 6 gauge/ 7.75 kg/m2 (as per standard approved drawing of BSES).
- 16.6.2. Hinges, al-drops and other accessories shall be provided for effective working of the gate.

#### **17.0 GATES**

- 17.1. Two (02 nos.) main gates on boundary wall (One for Entry and other for Exit) shall be provided as per BRPL approved standard design / drawing. The outer frame of gate shall be of MS tube( 50 x 50 x 4.5 mm ,wt 6.02kg/mtr )
- 17.2. The gates shall be fabricated with welded joints to achieve rigid connections. The gate frames shall be painted with one or more coat of approved steel primmer and two coats of synthetic enamel paint.
- 17.3. Gates shall be fitted with approved quality iron hinges. Hinges shall permit gates to swing through 180 degree.
- 17.4. Gates shall be fitted with galvanized chain hook or gate hold back to hold gates open. Double gates shall be fitted with centre rest and drop bolt to secure gates in closed position.
- 17.5. Main Gate shall be at least 6m wide. Gates shall be installed in locations shown on drawings. Next to the main gate, a small gate (1.25 m wide, single leaf) within main gate shall also be provided as a wicket gate.
- 17.6. Bottom of main gates (both at entry and exit) shall be set approximately 40mm above ground surface with necessary guiding mechanism i.e., wheels at bottom along with a track allowing its smooth movement on floor shall be fitted as per site requirement.
- 17.7. The gates shall be provided with suitable locking arrangement.

#### 18.0 MISCELLANEOUS GENERAL REQUIREMENTS

- 18.1. Dense concrete with controlled water cement ratio as per IS-code shall be used for all underground concrete structures such as pump-house, tanks, water retaining structures, cable and pipe trenches etc. for achieving water tightness.
- 18.2. All joints including construction and expansion joints for the water retaining structures shall be made water tight by using PVC ribbed water stops with central bulb. However, kicker type (externally placed) PVC water stops shall be used for the base slab and in other areas where it is required to facilitate concreting. The minimum thickness of PVC water stops shall be 5 mm and minimum width shall be 230 mm.
- 18.3. All mild steel parts used in the water retaining structures shall be hot-double dip galvanized. The minimum coating of the zinc shall be 610 gm/sqm. for galvanized structures and shall comply with IS:2629 and IS:2633. Galvanizing shall be checked and tested in accordance with IS:2633. The galvanizing shall be followed by the application of an etching primer and dipping in black bitumen in accordance with IS:3416.
- 18.4. A screed concrete layer not less than 100 mm thick and of grade not weaker than M10 conforming to IS: 456 shall be provided below all water retaining structures. A sliding layer of bitumen paper or craft paper shall be provided over the screed layer to destroy the bond between the screed and the base slab concrete of the water retaining structures.
- 18.5. Bricks having minimum 100 kg/cm2 compressive strength can only be used for masonry work. Contractor shall ascertain himself at site regarding the availability of bricks of minimum 100 kg/cm2



compressive strength before submitting his offer.

- 18.6. Doors and windows on external walls of the building (other than areas provided, with insulated metal claddings) shall be provided with RCC sunshade over the openings with 150 mm projection on either side of the openings. Projection of sunshade from the wall shall be minimum 600mm over window & door openings.
- 18.7. RCC staircase shall be provided for access to roof of the building. All stairs shall have maximum riser height of 150 mm and a minimum tread width of 300 mm Minimum width of stairs shall be 1500 mm. Steel doors shall be provided in the Mumty and height of Mumty should be at least 2.6m.
- 18.8. Angles 50x50x6 mm (minimum) with lugs shall be provided for edge protection all round cut outs/openings in floor slab, edges of drains supporting covers, edges of RCC cable/pipe trenches supporting covers, edges of manholes supporting covers, supporting edges of manhole precast cover and any other place where breakage of comers of concrete is expected.
- 18.9. Anti termite chemical treatment shall be given to column pits, wall trenches, foundations of buildings, filling below the floors etc. as per IS: 6313 and other relevant Indian Standards.
- 18.10. All reinforcement in RCC structures and structural steel members shall be of make TATA/ SAIL/Jindal or equivalent.
- 18.11. The railing of staircase shall be 0.9 m average height comprising of stainless steel (Grade 304) member made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i/c fixing the railing with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge.
- 18.12. All underground water retaining concrete structures shall have water proofing cement additive conforming to IS: 2645 water proofing for walls and base slab of all underground concrete structures like basements pump houses etc. shall be by "Injection Method".
- 18.13. All buildings shall have 750mm wide plinth protection all round.
- 18.14. Monorails, Monorail girders and fixtures shall be provided by the Bidder wherever required.
- 18.15. All foundations embedment, inserts, blockouts required for equipments shall be provided by bidder.
- 18.16. 50mm thick DPC shall be provided before laying of masonry (item no. 4.11 & 4.13-DSR 2012).
- 18.17. BSES Display board is to be provided of required size and as per approved pattern /drawing of BRPL with name of the grid.
- 18.18. Water and Sewer line connections to be done along with approval of CIVIC agency.
- 18.19. The details given in tender drawings shall be considered along with details available in this section of the specification while deciding various components of the building.

Items/components of buildings not explicitly covered in the specification but required for completion of the project shall be deemed to be included in the scope

#### 19.0 INTERFACING

The proper coordination & execution of all interfacing civil works activities like fixing of conduits in roofs/walls/floors, fixing of lighting fixtures, fixing of supports/ embedments, provision of cutouts etc for indoor illumination, ventilation & Air conditioning shall be the sole responsibility of the Contractor. He shall plan all such activities in advance and execute in such a manner that interfacing activities do not become bottlenecks and dismantling, breakage etc. is reduced to minimum

#### 20.0 FIELD QUALITY PLAN FOR CIVIL WORKS

The field quality plan for all civil works shall be in accordance with CPWD specification and other relevant Indian Standard Codes. All quality checks and procedures shall be followed as per relevant CPWD norms.

#### 21.0 WATER SUPPLY

- 21.1. Water for construction work as well as drinking purpose shall be in the scope of Contractor.
- 21.2. The Contractor shall carry out all the plumbing/erection works required for supply of water in control room building.
- 21.3. A scheme shall be prepared by the Contractor indicating the layout and details of water supply which shall be got approved from the Owner before actual start of work including all other incidental items not shown or specified but as may be required for complete performance of the works.
- 21.4. Either Bore-well or Connection from DTC/DJB water source along with required pumps for water supply shall be in the scope of contractor. Although contractor shall provide an underground water reservoir, near the gate of minimum 20 M3 or sufficient capacity for refill of one fire Tanker. The water reservoir shall be provided with a high-pressure pump and single point fire hydrant outlet for refilling the fire tender in case of fire and emergency. Necessary valve shall be provided in the outlet.
- 21.5. The details of tanks, pipes, fittings, fixtures etc for water supply shall be approved by engineer in charge.

#### 22.0 SEWERAGE SYSTEM

- 22.1. Sewerage system shall be provided for control room building.
- 22.2. The Contractor shall construct septic tank and soak pit suitable for 20 users or make connection with nearby existing sewerage system of Civic agencies
- 22.3. The system shall be designed as per relevant IS Codes.
- 22.4. External sewerage system including connection with internal services of building shall be within the scope of this contract. The connection and laying of sewer lines and manholes upto the point of connection with the sewer line of local civic agency if existing within 100m from any point of boundary of sub-station. If the sewer line of local civic agency does not exist in the area then septic tank with soak pit shall be constructed for control room building (suitable for 20 users). Vendor shall obtain necessary approval from civic agency for laying of sewer lines as aforesaid and connection thereof. Any municipal charges for approval and connection shall be paid by BRPL directly to the local

authorities.

#### 23.0 RAIN WATER HARVESTING

- (a) Providing two recharge structures with bore wells at different locations as per approved drawing for rainwater harvesting system. The recharge structures shall be suitably located within the substation. Branch drains from the main drain carrying rainwater from entire switchyard, constructed in accordance with clause 9 & 10 shall be connected to the recharge structures.
- (b) The internal dimensions of recharge shafts shall be 3.0 m X 2.5 m with 230mm thick lining of brick work upto a depth of 2.0 meter from Finished Ground level and 345mm thick brickwork below 2.0 meter depth. The brickwork shall be constructed with cement mortar 1:6 (1cement: 6 coarse sand). The overall depth of shaft shall be 3.0 meter below invert level of drain. The shaft shall be covered with RCC slab for a live load of 300 kg. per sqm. Two openings of size 0.7 x 0.7 meter shall be provided in the RCC cover slab. An iron cover made of 5mm thick chequered plate with hinges shall be provided on the openings. Galvanized M.S. rungs of 16mm diameter at spacing of 300 mm shall be provided in the wall of shaft below the opening in the RCC slab to facilitate cleaning of shaft.
- (c) A 300 mm diameter bore well shall be drilled in the centre of the shaft. The depth of bore well shall be 5.0 meter more than the depth of sub soil water.
- (d) A 100 mm diameter medium duty MS pipe conforming to IS: 1161 shall be lowered in the bore well keeping bail plug towards bottom of bore well. The pipe shall have 1.58mm holes for 4.0 meter length starting from 1.0 meter from bottom of bore well. Holes of 3.0mm diameter shall be provided for a length of 2.0 meter starting from the bottom level of coarse sand and down wards. The overall length of pipe shall be equal to total depth of bore well plus depth of shaft.
- (e) Gravel of size 3mm to 6mm shall be filled around 100 diameter MS pipe in the bore well. The shaft shall be filled with 500 mm thick layers each from the bottom of shaft with boulders of size 50mm to 150mm, gravel of size 5mm to 10mm, coarse sand having particle size 1.5mm to 2.0mm and boulders of size not less than 200mm respectively.
- (f) Drawing based on above details of recharge structure for rainwater harvesting has to be prepared by contractor and to be approved from engineer in charge.

#### 24.0 STATUTORY RULES

- 24.1. Contractor shall comply with all the applicable statutory rules pertaining to factories act (as applicable far the State), Fire Safety Rules of Tariff Advisory Committee. Water Act for pollution control, Energy Conservation Act, etc.
- 24.2. Provisions for fire proof doors, no. of staircases, fire separation wall, plastering on structural members (in fire prone areas) etc. shall be made according to the recommendations of Tariff Advisory Committee.
- 24.3. Statutory clearance and norms of State Pollution Control Board shall be followed as per Water Act for effluent quality from plant.
- 24.4. Foundation system adopted by Bidder shall ensure that relative settlement and other criteria shall be as per provision in IS: 1904 and other Indian Standards.



- 24.5. All water retaining structures designed as uncracked section shall also be tested for water tightness at full water level in accordance with clause no. 10 of IS :3370 (Part-I).
- 24.6. Construction joints shall be as per IS: 456.
- 24.7. All underground concrete structures like basements, pumps houses, water retaining structures etc. shall have plasticizer cum water proofing cement additive conforming to 1S:9103. In addition, limit on permeability as given in 1S:2645 shall also be met with. The concrete surface of these structures in contact with earth shall also be provided with two coat of bituminous painting for water/damp proofing. In case of water leakage in the above structures, Injection Method shall be applied for repairing the leakage.
- 24.8. All building/construction materials shall conform to the best quality specified in CPWD specifications if not otherwise mentioned in this specification.
- 24.9. All tests as required in the standard field quality plans of CPWD or as per sound engineering practices have to be carried out.
- 24.10. The type and treatment of all foundation shall be as per recommendation of geo-technical investigation reports.

#### 25.0 TESTS FOR MATERIAL / WORKMANSHIP

All tests required for various bought out items, materials, quality of workmanship or any other tests as desired by Project Manager and as specified in technical specification shall be carried out by the Bidder at his own cost in the presence of the authorized representative of the Engineer.

The quality assurance check lists are given at the end of respective chapters / sections of these specifications. The Bidder shall submit comprehensive Quality Assurance plan for all materials, equipment, workmanship, services etc. and get it approved from the Engineer. This shall include setting up a test laboratory at site. However, such check list shall in no way limit the liability and responsibility of the Bidder in regard to quality of workmanship as detailed out in the specifications.

The sampling & testing of the construction materials shall be in accordance to latest CPWD Specifications related to all activities of the building and other civil construction works.

#### 26.0 DRAWINGS

The successful Bidder shall first submit the structural design calculations along with general arrangement drawings for approval. After the approval of the design calculations by the owner detailed construction drawings shall be prepared and submitted for Employer's approval along with revised design calculations if required within 15 days. Required number of sets of design calculations, drawings and documents shall be submitted by the Bidder.

BOQ, Calculations and other documents etc. shall be on A4 size paper. All the drawings shall be drawn to the scale as far as possible on A1 size or larger size paper and should be legible. The submission shall be



- Three (03) Sets of approved and released for construction drawings/BOQ/Calculation for Owners reference.
- Six (06) Sets of final As Built drawings, design, BOQ, Calculation & O&M manual for all equipments supplied.
- Soft copies of all drawings/Documents/calculation in Auto CAD and Microsoft office file format as applicable.

Drawings shall be treated as submitted, only if provided with BOQ (If applicable). Transmittal sheet shall be mandatory to attach with all the drawing and documents. Format for transmittal shall be provided to successful bidder for drawing approvals etc.

#### 27.0 ALTERATION IN SPECIFICATION AND DESIGN

The Project Manager shall have the power to make any alteration and omissions from, additions to or substitution for the original specifications, drawings, designs and instructions that may appear to him to be necessary during the progress of the work and the Bidder shall carry out the work in accordance with any instruction which may be given to him in writing signed by the Project Manager and such alterations, omissions, additions or substitutions shall not invalidate the contract and any altered, added or substituted work which the Bidder may be directed to do in the manner above specified as part of the work shall be carried out by the Bidder on the same conditions in all respects on which the Bidder agreed to do the original contract work. The time for completion of work shall be altered in the proportion that the altered, added or substituted work bears to the original contract work and the certificate of the Project Manager shall be conclusive as to such proportion.

The rates for the altered items of work shall be worked out on the following basis and necessary alternations in the total amount shall be made on that basis:

- (a) The rates to be reimbursed or recovered shall be taken as same as those given in CPWD-DSR (latest) for those items for which the rates are available in CPWD - DSR (latest). However, the premium as officially declared by CPWD's official circulars, at the time of carrying out these works, the same shall also be applicable.
- (b) Rates for the items not covered under CPWD DSR (latest) shall be derived from the rates of similar items of CPWD schedule of rates. However, the premium as officially declared by CPWD on the above DSR rates if existing or prevalent through CPWD's official circulars, at the time of carrying out these works, the same shall be applicable.
- (c) In the event there is no similar class of work specified in the CPWD DSR (latest), the Bidder shall work on a rate for such an item on the basis of the prevalent market rates for materials / men / machines and submit the same together with the detailed analysis to the Project Manager within 7 days. The Project Manager shall thereafter review the correctness and then conduct necessary negotiations with the Bidder to arrive at a mutually agreeable rate. Engineer's decision in regard to rates of such items shall be final and binding on the Bidder.
  - In case of conflict between this chapter and other Chapters of Technical Specifications, provisions given in this chapter shall govern.



## **Table 1- Finishing Schedule**

No	Location	Flooring & Skirting 150mm high	Wall Internal	Ceiling	Doors, Windows, Ventilators
1	Control room	Self leveling Epoxy flooring 2mm thick after application of 2mm thick screed over 52 mm thick CC flooring with concrete hardener topping	Plastic emulsion Paint on smooth surface applied with putty	Oil bound washable distemper on smooth surface applied with putty	Powder coated Aluminium Hindalco/ Jindal or equivalent extruded sections (minimum 3.0 mm thick) as per IS 733 & 1285 for windows and ventilators (minimum thickness of powder coating 50 micron of approved colour). Glazing for windows and ventilators will be hermetically sealed double glazing (DGU) with (6+12+6) i.e. 06 mm clear toughened glass +12 mm air gap + 6 mm toughened Glass (Heat reflective colour glass). Doors shall be designed as 2 hours fire rated
2	Reception Lobby/ Passage	Granite Flooring	Oil bound washable distemper on smooth surface applied with putty	Oil bound washable distemper on smooth surface applied with putty	Powder coated Aluminium Hindalco/ Jindal or equivalent extruded sections (minimum 3.0 mm thick) as per IS 733 & 1285 for windows and ventilators (minimum thickness of powder coating 50 micron of approved colour). Glazing for windows and ventilators will be hermetically sealed double glazing (DGU) with (6+12+6) i.e. 06 mm clear toughened glass +12 mm air gap + 6 mm toughened Glass (Heat reflective colour glass). steel doors with Door Frames made with 1.5 mm (16 gauge) thick galvanized steel sheet pressed multi bend to S/L Rebate of Size 120 x 60 mm and Door Shutter shall be made with 18 gauge thick GI sheet pressed formed to provide a 46 mm thick fully flushed Door leaf skin panel shell with lock seam joint at stile edges and filled with Honey comb

3	Toilet	Anti skid Ceramic tiles with white cement.	Ceramic glazed tile toilet, for pantry above working platform up to 750 mm.	Oil bound washable distemper on smooth surface applied with putty	structure with metallic reinforcement at top, bottom and side surroundings. The item also includes the provision for required ironmongery and Powder coated Finish in RAL Color shades.  Powder coated Aluminium Hindalco/ Jindal or equivalent extruded sections (minimum 3.0 mm thick) as per IS 733 & 1285 for door, windows and ventilators (minimum thickness of powder coating 50 micron of approved colour). Glazing for doors, windows and ventilators will be hermetically sealed double glazing (DGU) with (6+12+6) i.e. 06 mm clear toughened glass +12 mm air gap + 6 mm toughened Glass (Heat reflective colour glass).
4	Staircase area	Granite flooring	Oil bound washable distemper on smooth surface applied with putty	Oil bound washable distemper on smooth surface applied with putty	Powder coated Aluminium Hindalco/ Jindal or equivalent extruded sections (minimum 3.0 mm thick) as per IS 733 & 1285 for windows and ventilators (minimum thickness of powder coating 50 micron of approved colour). Glazing for windows and ventilators will be hermetically sealed double glazing (DGU) with (6+12+6) i.e. 06 mm clear toughened glass +12 mm air gap + 6 mm toughened Glass (Heat reflective colour glass). steel doors with Door Frames made with 1.5 mm (16 gauge) thick galvanized steel sheet pressed multi bend to S/L Rebate of Size 120 x 60 mm and Door Shutter shall be made with 18 gauge thick GI sheet pressed formed to provide a 46 mm thick fully flushed Door leaf skin panel shell with lock seam joint at stile edges and filled with Honey comb structure with metallic reinforcement at top, bottom and

					side surroundings. The item also includes the provision for required ironmongery and Powder coated Finish in RAL Color shades.	
5	Other areas not specified	Double charged Vitrified tile of size 600x600mm of make Kajaria or equivalent	Oil bound washable distemper on smooth surface applied with putty	Oil bound washable distemper on smooth surface applied with putty	steel doors with Door Frames made with 1.5 mm (16 gauge) thick galvanized steel sheet pressed multi bend to S/L Rebate of Size 120 x 60 mm and Door Shutter shall be made with 18 gauge thick GI sheet pressed formed to provide a 46 mm thick fully flushed Door leaf skin panel shell with lock seam joint at stile edges and filled with Honey comb structure with metallic reinforcement at top, bottom and side surroundings. The item also includes the provision for required ironmongery and Powder coated Finish in RAL Color shades.	
6	Switchgear Room	Self leveling Epoxy flooring 2mm thick after application of 2mm thick screed over 52 mm thick CC flooring with concrete hardener topping	Oil bound washable distemper on smooth surface applied with putty	Oil bound washable distemper on smooth surface applied with putty	Powder coated Aluminium Hindalco/ Jindal or equivalent extruded sections (minimum 3.0 mm thick) as per IS 733 & 1285 for windows and ventilators (minimum thickness of powder coating 50 micron of approved colour). Glazing for windows and ventilators will be hermetically sealed double glazing (DGU) with (6+12+6) i.e. 06 mm clear toughened glass +12 mm air gap + 6 mm toughened Glass (Heat reflective colour glass).  Doors shall be designed as 2 hours fire rated	
8		_	_	-	h Marble chip of approved color and	
		oigments using white of the building on are			oth. / Wash Marble using Acrylic Smooth	
9	exterior paint (painting) shall be of Asian paints or equivalent The paint shade as approved by BRPL					



# **Technical Specification**

Of

# **Direct Current Distribution Board**

Specification no - BSES-TS-71-DCDB-R0

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D	Abhishek Harsh	Lan.
Prepared by	Amar Singh	Americangh.
Davisuad by	Srinivas Gopu	\$05
Reviewed by	Abhinav Srivastava	Ashim
	Gaurav Sharma	Ceaman 15
Approved by	Gopal Nariya	0%



## TECHNICAL SPECIFICATION FOR DCDB

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## TECHNICAL SPECIFICATION FOR DCDB

### 1 SCOPE

This specification covers the design, engineering, manufacture, assembly and testing at Manufacturer's works and supply of 220 VDC/50 VDC Distribution board (DCDB) along with all hardware and accessories required for installation and operation.

Specification covers Type 1 and Type 2 DCDB. Type 1 DCDB is for Grid Substations while Type 2 DCDB is for BSES HT Customers.

### 2 STANDARDS AND CODES

2.1	IS:8623	Specification for factory built assemblies of switchgear & control gear for voltages up to and including 1000V AC/1200 V DC.
2.2	IS 60947-1	Specification for Low-voltage Switchgear and Controlgear - Part 2 :Circuit Breakers
2.3	IS:10118	Code of practice for selection, installation and maintenance switchgear and control gear
2.4	IS:2705	Current transformers
2.5	IS:3231	Electrical relays for power system protection
2.6	IS:1248	Electrical Indicating instruments
2.7	IS:4794	Switches and push buttons
2.8	IS:6005	Code of practice of phosphating iron and steel
2.9	IS:5082	Wrought Aluminium and aluminum alloys for electrical purposes
2.10	IS 3043	Code of practice for Earthing

### 3 SERVICE CONDITION

3.1	Location	Indoor
3.2	Average grade atmosphere	Heavily polluted, Dry
3.3	Maximum altitude above sea level	1000M
3.4	Ambient air temperature	Highest 50Deg C Average 40Deg C
3.5	Minimum ambient air temperature	0 Deg C
3.6	Relative Humidity	100%



## TECHNICAL SPECIFICATION FOR DCDB

3.7	Rainfall	750mm concentrated in four months	
3.8	Seismic Zone	IV	

## 4 CONSTRUCTION

4.1	General construction	It shall be free-standing type comprising dust-tight and vermin-proof sheet steel cabinets suitable for indoor installation with IP-54 degree of protection. Necessary busbar support insulators, cable glands, cable supports and terminal blocks etc. The board shall preferably be of single front type.	
4.2	Material	The Board shall be made cold rolled steel sheet having Thickness of 2.5 mm of load bearing member and 2 mm for Doors and covers, suitably reinforced to provide flat level surfaces. No welds, rivets, hinges or bolts shall be visible from outside.	
4.3	Equipment Mounting	All switches provided on the distribution board shall be on front side of the cabinets, operable from outside. All instruments and control devices shall be mounted on the front of cabinets and fully wired to the terminal blocks.	
4.4	Busbar housing	The busbars shall be housed in totally enclosed busbar chambers. Incoming connections from the busbar to various feeders shall be designed so as not to disturb cable connections. Busbar arrangement should ensure safety of the operation/maintenance personnel and facilitate working on any outgoing module without the need for switching off in-feed to the adjacent modules, as far as possible	
4.5	Cable alleys	A cable alley preferably 230 mm wide shall be provided in each vertical section for taking cables into the compartments. Cable alleys shall be provided on sides of busbar chamber.	
4.6	Cable entry	Cable entry should be from bottom	
4.7	Cable glands	Compression type cable glands shall be provided to hold the cables to avoid any pressure or tension on the terminal block connections.	
4.8	Gland Plate	Gland plate shall be 3.0mm thick.	
4.9	Doors	The doors of cabinets shall be lockable and shall be fitted with double lipped gaskets.	
4.10	Gasket	All doors, removable covers and panels shall be gasketed all around with neoprene gaskets. Gaskets shall be embedded through machine only.	
4.11	Ventilating louvers	Ventilating louvers shall have screens and filters. The screens shall be made of either brass or GI wires mesh.	



## TECHNICAL SPECIFICATION FOR DCDB

4.12	Foundation	The panels shall be fixed on the embedded foundation channels with intervening layers anti vibration strips made of shock absorbing materials.
4.13	Base Frame	Base frames shall be supplied along with panels. 100mm channel painted black.
4.14	Mounting	Equipment on front of panel shall be flush mounted. No equipment shall be mounted on the doors.
4.15	Working level	The center lines of switches, push buttons and indicating lamps shall not be less than 750mm and higher than 1600mm from panel base.
4.16	Dimension	500(L)X500(D)X1800(H) mm <sup>3</sup>

## **5 CONFIGURATION**

5.1	Incomers	One incomers having Double Pole DC MCB with Aux Switch.					
5.2	Outgoing feeders	All outgoing feeders shall have MCB. Number of outgoing feeders shall be as per table attached					
			Type-1		Type-2		
Application		No of Poles	Rating of MCB (In Amp)	Quantity	Rating of MCB (In Amp)	Quantity	
Income	r	2	100	1	50	1	
Emerge	ency Lighting DB	2	32	1	16	1	
Fire Ala	arm System	2	32	1	16	0	
SCADA	1	2	32	2	16	1	
CRP/33	3 kV/66 kV Switchgear	2	32	4	16	1	
11 kV S	Switchgear	2	32	4	16	0	
Testing Purpose		2	32	1	16	1	
NIFPS		2	32	4	16	0	
Spare 1		2	100	1	50	1	
Spare 2	2	2	32	4	16	2	



## TECHNICAL SPECIFICATION FOR DCDB

## 6 BUSBARS

6.1	Material	Busbar shall be of tinned electrolytic copper or Aluminium
6.2	Size	Suitable for carrying the rated continuous current of 100 A and short circuit current of 15 kA. Busbars shall be continuous throughout the panel. Temperature rise should be limited to 40 degrees over ambient.
6.3	Supports	The busbar shall be supported by means of durable non-hygroscopic, non-combustible and non-tracking polyester fiberglass material or porcelain. Supports shall be capable of withstanding the maximum short circuit stresses.
6.4	Sleeves and shrouds	Busbars shall be encased in heat-shrinkable sleeves of insulating material which shall be suitable for the operating temperature of busbars during normal service. The busbar joints shall be provided with removable thermosetting plastic shrouds.

## 7 TERMINALS AND WIRING

7.1	Wiring	
7.1.1	Grade and type	1100 V grade, PVC insulated, FRLS type stranded flexible copper wire.
7.1.2	Ferruling	Each wire shall bear an identifying ferrule or tag at each end or connecting point.
7.1.3	Spare	20% Spare Wiring
7.2	Terminals	Terminals of appropriate size shall be provided inside each cabinet for incoming and outgoing cables.
7.2.1	Grade	1100 V grade, moulded piece terminals complete with insulated barriers, washers, nuts and lock nuts.
7.2.2	Power Terminals type	Stud type, nut driver operated
7.2.3	Control terminals type	Stud type, screw driver operated
7.2.4	Spare terminals	20% spare terminals should be provided in each terminal block.
7.2.5	Accessibility	Placement of terminals shall enable proper cable termination. Terminals shall be readily accessible for inspection and maintenance.
7.2.6	Marking	The terminals shall be serially numbered to facilitate installation and maintenance.



## TECHNICAL SPECIFICATION FOR DCDB

## 8 METERS, INDICATIONS, PUSH BUTTONS & HEATERS

8.1	Meters	
8.1.1	Ammeter	DC Moving coil ammeter of size 96 sq.mm. with external shunt. Rating of Ammeter shall be 0-100A DC.
8.1.2	Voltmeter	DC Moving coil voltmeter of size 96.sq.mm to read the DC Bus voltage. Rating of Voltmeter shall be 0-300VDC
8.1.3	Туре	Digital type, connected through instruments transformers of suitable rating.
8.2	Indicating lamps	Indicating lamps shall be of low wattage cluster LED type.
8.2.1	Incomer/ Outgoing On	Red
8.2.2	Incomer/ Outgoing Off	Green
8.2.3	Incomer/ Outgoing Trip	Amber
8.3	Push buttons	For manual operation of incomer MCB
8.4	Heaters	Cubicle space heater having rating of 100W. Thermostat for space heater shall be provided with temperature range 0-90 <sup>0</sup>
8.5	CFL	Cubicle lamp shall be provided in DCDB having rating of 11 W.

## 9 NAME PLATES & MARKINGS

9.1	Panel nameplate	Panel shall have a nameplate clearly indicating the following:  a. Panel Serial No b. Customer Name - BSES Yamuna/Rajdhani Power Ltd c. PO No. & date - d. Type of Panel - e. Current rating - f. Guarantee period -
9.2	Feeder nameplate	Large and bold name plate carrying the feeder identification shall be provided on the top.
9.3	Equipment nameplate	a. All equipment mounted on front side as well as equipment mounted inside the panels shall be provided with individual name plates with equipment designation engraved.      b. All front mounted equipment shall be also provided



## **TECHNICAL SPECIFICATION FOR DCDB**

		at the rear with individual name plates engraved with tag numbers corresponding to the one shown in the panel internal wiring to facilitate easy tracing of the wiring.
9.4	Material	Non-rusting metal or 3 ply lamicoid. Nameplates shall be black with white engraving lettering. Stickers are not allowed.
9.5	Fixing	All nameplates/rating plates shall be riveted to the panels at all four corners. Bolting/screwing is not acceptable.
9.6	Markings	Each switch shall bear clear inscription identifying its function. Similar inscription shall also be provided on each device whose function is not other wise identified. If any switch or device does not bear this inscription separate nameplate giving its function shall be provided for it. Switch shall also have clear inscription for each position indicating e.g. Trip-Neutral close, ON-OFF etc.

## 10 FINISH

10.1	Primer	Two coats
10.2	Paint	Two finishing coats of epoxy based paint of Shade RAL 7032 with glossy finish.
10.3	Paint thickness	50 microns (minimum)

## 11 APPROVED MAKES OF COMPONENTS

11.1	Switch	Siemens / L&T (Salzer)
11.2	HRC Fuse Links	GE/ Siemens/ L&T
11.3	Meters	Rishabh/Schneider/AE
11.4	Terminals	Connectwell/Elmex/Wago/Phoenix
11.5	Push buttons / Actuator	L&T/Siemens/Vaishno/Schneider
11.6	MCB	Datar/Legrand/Hager/Schneider/ABB
11.7	Indicating lamps	Vaishno/Binay/Teknic/Siemens/Mimic/C&S



## TECHNICAL SPECIFICATION FOR DCDB

## 12 INSPECTION AND TESTING

12.1	Type test	Equipment should be of type tested quality only, type test certificate to be submitted along with offer. If the manufacturer's lab is accredited by govt. / authorized body then it shall be acceptable for type testing.
12.2	Acceptance & Routine tests	As per relevant Indian standard

## 13 PACKING, SHIPPING, HANDLING AND SITE SUPPORT

13.1	Packing Protection	The packing shall be fit to withstand rough handling during transit and storage at destination. The test set should be properly protected against corrosion, dampness & damage.	
13.2	Packing for accessories and spares	Robust non-returnable packing case with all the above protection & identification Label. The bidder should get the packing list approved before dispatching the material.	
13.3	Packing Identification Label	On each packing case, following details are required:	
13.3.1	Individual serial number		
13.3.2	Purchaser's name		
13.3.3	PO number (along with SAP item code, if any) & date		
13.3.4	Equipment Tag no. (if any)		
13.3.5	Destination		
13.3.6	Manufacturer / Supplier's name		
13.3.7	Address of Manufacturer / Supplier / it's agent		
13.3.8	Description		
13.3.9	Country of origin		
13.3.10	Month & year of Manufacturing		
13.3.11	Case measurements		



#### **TECHNICAL SPECIFICATION FOR DCDB**

13.3.12	Gross and net weight		
13.3.13	All necessary slinging and stacking instructions		
13.4	Shipping	The seller shall be responsible for all transit damage due to improper packing.	
13.5	Handling and Storage	Manufacturer instruction shall be followed.	
13.6	Detail handling & storage instruction sheet / manual to be furnished before commencement of supply.		

#### 14 **DEVIATIONS**

14.1	Deviation	Deviations from this Specification shall be stated in writing with the tender by reference to the Specification clause/GTP/Drawing and a description of the alternative offer. In absence of such a statement, it will be assumed that the bidder complies fully with this specification. No deviation will be acceptable post order.
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#### 15 DOCUMENT SUBMISSION

Drawing submission shall be as per the matrix given below. All documents/ drawing shall be provided on A3/A4 sheet in box file with separators for each section. Also provide USB containing pdf with bid for soft copy. Language of the documents shall be English only. Deficient/ improper document/ drawing submission may liable for rejection

S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
15.1	Contact Person Name, Email ID and Mobile Number	Required			
15.2	Deviation Sheet	Required	Required		
15.3	Type Test	Required			
15.4	Any Technological Advancement in DCDB	Required			
15.5	Manufacturer's quality assurance plan and certification for quality standards				
15.6	General Arrangement		Required		
15.7	Door Layout		Required		



## **TECHNICAL SPECIFICATION FOR DCDB**

15.8	Internal Layout		Required		
15.9	SLD		Required		
15.10	Schematic Circuit diagram		Required		
15.11	Bus Bar Arrangement		Required		
15.12	Cable Alley Arrangement		Required		
15.13	GTP	Required	Required		
15.14	QAP		Required		
15.15	BOQ		Required		
15.16	Foundation diagram		Required		
15.17	TB Detail		Required		
15.18	Name Plate Detail		Required		
15.19	Make of all Component as per specification		Required		
15.20	Inspection Report			Required	
15.21	As manufacturing Drawings			Required	
15.22	Operation and Maintenance Manual			Required	Required
15.23	Trouble shooting manual			Required	Required
15.24	As built Drawings				Required
15.25	Test Report				Required

## 16 GUARANTEED TECHNICAL PARTICULARS

Vendor must submit clause wise compliance in Excel sheet against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.

S. No.	Description	Specification requirement	Bidder's Data
16.1	GENERAL FEATURES		
16.1.1	Make		
16.1.2	Туре		
16.1.3	Reference Standard		



16.1.4	Rated Operational voltage	220 VDC/50 VDC	
16.1.5	Rated Nominal Current	100	
16.1.6	Rated Insulation voltage	1100V	
16.1.7	Rated Impulse withstand voltage	8kV	
16.1.8	Service supply for heating, lighting and power sockets	240VAC±10%	
16.1.9	Mounting	Floor (Free standing)	
16.1.10	Connections	Cable entry – Bottom	
16.1.11	Configuration	Single front	
16.1.12	Enclosure thickness		
а	Load Bearing Member	>=2.5mm	
b	Doors and Covers	>=2 mm	
С	Gland Plate	3 mm	
16.1.13	Enclosure Material	CRCA Sheet	
16.1.14	Enclosure degree of protection	IP 54	
16.1.15	Power Cable Termination	Suitable for 4CX50 Sq.mm Al	
16.1.16	Paint shade	RAL 7032 (Siemens Grey)	
16.1.17	Typical vertical section (Overall dimension (mm) and weight ( Kg))		
16.1.18	Incomer	Required	
16.1.19	Outgoings		
16.1.20	Dimensions of the DCDB Panel	500(L)X500(D)X1800(H) mm3	
16.1.21	Weights of the DCDB Panel	(in kg.)	
16.1.22	Marking on the panel	As per the specification	
16.1.23	Cable Alley Width	230 mm	
16.1.24	Cable Gland	Compression Type	



16.1.25	Gasket Material	Neoprene	
16.1.26	Ventilating louvers	Required	
16.1.27	Base Frame	100mm channel	
16.2	мсв		
16.2.1	Make	Datar/Legrand/Hager/Schneider/ABB	
16.2.2	Incomer	100A/50 A	
16.2.3	Emergency Lighting DB	32A/16 A	
16.2.4	Fire Alarm System	32A/16 A	
16.2.5	SCADA	32A/16 A	
16.2.6	CRP	32A/16 A	
16.2.7	11 kV Switchgear	32A/16 A	
16.2.8	Testing Purpose	32A/16 A	
16.2.9	NIFPS	32A/16 A	
16.2.10	Spare 1	100A/50 A	
16.2.11	Spare 2	32A/16 A	
16.3	BUS AND BUS TAPS		
16.3.1	Make		
16.3.2	Material	Tinned electrolytic copper or Aluminum	
16.3.3	Reference standard		
16.3.4	Continuous Current (at site condition, 50°C ambient) within cubicle		
16.3.5	Short Circuit withstand Current for 1 sec	15 KA	
16.3.6	Cross sectional Area		
16.3.7	DC resistance	ohm/m/ph	



16.3.8	Reactance	ohm/m/ph	
16.3.9	Losses-middle phase	w/m/ph	
16.3.10	Minimum clearance of bus bar and joints		
16.3.11	Phase to phase (mm)	Required	
16.3.12	Phase to earth (mm)		
16.3.13	Bus bar insulation	i. Heat shrinkable sleeves rated for maximum operating voltage     ii. Cast resin shrouds for joint	
16.3.14	Bus joints	Silver	
16.3.15	Bus bar support insulator		
16.3.16	Spacing (mm)		
16.3.17	Make	- Required	
16.3.18	Туре		
16.3.19	Reference standard		
16.3.20	Voltage class (kV)		
16.3.21	Minimum creepage distance (mm)		
16.3.22	Cantilever strength (Kg/sq.cm.)		
16.4	Wiring and Terminals		
16.4.1	Wiring		
а	Grade and type	1100 V grade, PVC insulated, FRLS type stranded flexible copper wire.	
b	Ferruling	Each wire shall bear an identifying ferrule or tag at each end or connecting point.	
С	Spare	20% Spare Wiring	
16.4.2	Terminals		
а	Grade	1100 V grade, moulded piece terminals complete with insulated barriers, washers, nuts and lock nuts.	
b	Power Terminals type	Stud type, nut driver operated	
С	Control terminals type	Stud type, screw driver operated	



d	Spare terminals	20% spare	
е	Accessibility	Placement of terminals shall enable proper cable termination. Terminals shall be readily accessible for inspection and maintenance.	
f	Marking	The terminals shall be serially numbered to facilitate installation and maintenance.	
16.5	METERS, INDICATIONS, PUSH BUTTONS & HEATERS		
16.5.1	Ammeter	DC Moving coil ammeter of size 96 sq.mm. with external shunt. Rating of Ammeter shall be 0-100A DC.	
а	Model No Ammeter		
b	Make of Ammeter		
16.5.2	Voltmeter	DC Moving coil voltmeter of size 96.sq.mm to read the DC Bus voltage. Rating of Voltmeter shall be 0-300VDC	
а	Model No Voltmeter		
b	Make of Voltmeter	Rishabh/Schneider/AE	
С	Туре	Digital type	
16.5.3	Indicating lamps	Cluster LED type.	
а	Make of Indicating lamps	Vaishno/Binay/Teknic/Siemens/Mimic/C &S	
b	Incomer/ Outgoing On	Red	
С	Incomer/ Outgoing Off	Green	
d	Incomer/ Outgoing Trip	Amber	
е	Push buttons Make	L&T/Siemens/Vaishno/Schneider	
16.5.4	Heaters	Cubicle space heater having rating of 100W. Thermostat for space heater shall be provided with temperature range 0-90 <sup>0</sup>	
16.5.5	CFL	Cubicle lamp shall be provided in DCDB having rating of 11 W.	



16.6	NAME PLATES & MARKINGS		
а		Panel Serial No	
b		Customer Name - BSES Yamuna/Rajdhani Power Ltd	
С	Panel nameplate	PO No. & date -	
d		Type of Panel -	
е		Current rating -	
f		Guarantee period -	
16.6.1	Feeder nameplate	As per Spec	
а	Equipment nameplate	As per Spec	
b	Material	As per Spec	
С	Fixing	As per Spec	
d	Markings	As per Spec	
16.7	FINISH		
а	Primer	Two coats	
b	Paint	Two finishing coats of epoxy based paint of Shade RAL 7032 with glossy finish.	
С	Paint thickness	50 microns (minimum)	

# BSES

# **Technical Specification**

Of

50 V and 220 V Lithium Ion Battery Bank

Specification no - BSES-TS-72-LiBB-R0

Rev:

Pages:

Date

Prepared by

Reviewed by

Approved by

Abhishek Harsh

Amar Singh

Srinivas Gopu

Abhinay Srivastava

Gauray Sharma

Gopal Nanya

1 of 14

29 Apr 2022

for farm



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

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#### TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

#### 1 SCOPE

This specification covers the design, manufacture, testing, supply, erection & commissioning of 50 V & 220 V Li Ion Battery Bank.

Specification covers Type 1 and Type 2 Li Ion Battery Bank. Type 1 Battery Bank is for Grid Substations while Type 2 Battery Bank is for BSES HT Customers.

#### 2 CODES & STANDARDS

Material, equipment and methods used in the manufacturing of Li Ion battery shall confirm to the latest edition of following standard

S. No	Standard Name / No	Standard's Description
2.1	Indian Electricity Act	Latest Edition
2.2	CBIP manual	Latest Edition
2.3	IEC 62281,62619, 61000-4-2	Safety of primary and secondary lithium cells and batteries, Safety requirements for secondary lithium cells and batteries, for use in industrial applications, Electrostatic Discharge Immunity Test
2.4	IEC 62133, IEC 62620:2014,	Battery Safety
2.5	IEC 61960	Performance tests, Designations, markings, dimensions, and other requirements
2.6	IEC 61959	Tests and requirements for verifying the mechanical behavior.
2.7	IS 5	Paint and Enamels
2.8	IS 13703	LV Fuses
2.9	IS 5578	Guide for marking insulated conductors
2.10	IS 694	Polyvinyl Chloride Insulated Unsheathed And Sheathed Cables/Cords With Rigid And Flexible Conductor For Rated Voltages Up To And Including 450/750 V
2.11	IS 1248	Direct Acting Indicating Analogue Electrical Measuring Instruments and their Accessories
2.12	IEEE	Relevant Standard
2.13	UL 1642	Individual cell compliance
2.14	UL 1973	Battery module complies, test methods and requirements to ensure safety during transport other than for recycling or disposal
2.15	UL 2054	Household and commercial Batteries



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

## **3 SERVICE CONDITIONS**

3.1	Max Ambient Temperature	50 deg C
3.2	Max Daily average ambient temp	40 deg C
3.3	Min Ambient Temp	0 deg C
3.4	Maximum Humidity	95%
3.5	Minimum Humidity	10%
3.6	Maximum annual rainfall	750 mm
3.7	Average no of rainy days per annum	60
3.8	Rainy months	June to Oct
3.9	Altitude above MSL	300 M
3.10	Seismic Zone	IV

#### 4 DC DISTRIBUTION SYSTEM DATA

4.1	DC Supply	2 wire, with positive & negative polarity
4.2	Earth reference	Unearthed system
4.3	Voltage	50 VDC/ 220 VDC
4.4	Application	Standby DC back up for switchgear control supply & SCADA RTU

## **5 GENERAL FEATURES**

5.1	Number of Modules	6 (Maximum)
5.2	Connection of Modules	Parallel
5.3	DC battery bank Ah rating	For Type-1 Li Ion Battery Bank a. 600 Ah for 50 V b. 300 Ah for 220 V For Type-2 Li Ion Battery Bank a. 200 Ah for 50 V b. 100 Ah for 220 V
5.4	Voltage Output	50 V / 220 V
5.5	Battery Efficiency	>90%
5.6	Gas Evolution from Battery	None
5.7	DC load curve	With High discharge characteristics.
5.8	Location of Module	Indoor
5.9	Ingress Protection	IP 4X
5.10	Installation	On cabinet, painted with anti-corrosive paint.



#### TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

5.11	Battery type	Li Ion Battery
5.12	Cell Chemistry	Different chemistry with material Manganese /Cobalt/iron/titanium etc subject to fulfillment of required parameters as mentioned in this specification.
5.13	Battery lifting/withdrawing arrangement	Suitable arrangement on Module
5.14	Battery Module marking	PO Number and Date, Customer Name- BSES Yamuna/Rajdhani Power Limited, Manufacturer name, month & year of manufacturer, Warranty Period, Nominal voltage, rated Ah capacity & cell number, Customer Care Number
5.15	Terminal polarity marking	Positive& negative marked on Module
5.16	Battery cell shorting metal links	Nickel plated copper with protective insulating sleeve
5.17	Insulating shrouds	For all battery terminals & shorting links
5.18	Insulating pads for battery rack	At the bottom of rack supports, made from high impact material
5.19	Battery suitable for Ripple content	5% minimum in DC charger output

#### **6 BATTERY MANAGEMENT SYSTEM**

Module must comprise BMS (Battery Management System) which monitors battery internal vital parameters, measures and displays various alarms/warnings; establish a communication link with the external system i.e. Charger, SCADA.

		a. Battery shall comprise of two strings of equal rating.
	Arrangement	b. In Type-1 Battery Bank, for 220 VDC, two strings of 150 Ah capacity shall be provided
		c. In Type-1 Battery Bank, for 50 VDC, two strings of 300 Ah capacity shall be provided
6.1		d. In Type-2 Battery Bank, for 220 VDC, two strings of 50 Ah capacity shall be provided
		e. In Type-2 Battery Bank, for 50 VDC, two
		strings of 100 Ah capacity shall be provided
		f. Each battery string should have its own dedicated BMS.
		g. Refer Annexure –A for architecture
6.2	Display	BMS shall have a display showing all measured
0.2		parameters.
6.3	Communication	
6.3.1	Protocol For SCADA Interface	Modbus
6.3.2	Port	RS-485



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

6.3.3	Key Battery Parameters to be Integrated With SCADA	As per Annexure-A	
6.3.4	Status LED	Dual color type	
6.3.5	SOC LED	Dual color type	
6.3.6	In-built data logging	Upto 6 months	
6.3.7	Protection feedback to SCADA	From S.No 7.4.7 to 7.4.13	
6.4	Safety Feature		
6.4.1	Module reverse polarity protection		
6.4.2	Internal fuse		
6.4.3	Controllable internal fuse		
6.4.4	Protective terminal covering to avoid unintentional contact		
6.4.5	Secondary level hardware protection for overvoltage		
6.4.6	Heat propagation resistant cell holding structure		
6.4.7	Overvoltage protection		
6.4.8	Under voltage protection		
6.4.9	Over charging current protection		
6.4.10			
6.4.11	Over temperature during discharge protection		
6.4.12	Over temp during charge protection		
6.4.13	Over internal FET temp protection		
6.5	Arrangement for Bypassing the BMS		

#### 7 CABINET

7.1	Panel Type	<ul> <li>a. Separate compartment shall be provided for both battery strings</li> <li>b. Simplex panel with Dimension 0.6x0.6x1.4 m³</li> </ul>
7.2	Pocket	Pocket for Drawing is required
7.3	Display	<ul><li>a. Local LED Display on Cabinet shall be provided having key battery Parameters.</li><li>b. Battery key parameters shall be as per Annexure-A</li></ul>
7.4	Ingress Protection	IP4Xin accordance with IS 13947
7.5	Cooling	Natural
7.6	Enclosure material	Pre-galvanized, cold-rolled sheet steel of thickness not less than 2.0 mm. Stiffeners shall be provided wherever necessary.
7.7	Doors	Double leaf doors shall be provided at the rear. Doors shall have handles with built-in locking facility
7.8	Gland Plate	At least two separate gland plates of removable type with gasket shall be provided for each panel. They shall be of sheet steel of thickness not less than 3.0 mm.



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

7.9	Gaskets	All doors, removable covers and panels shall be Gasketed all around with neoprene gaskets
7.10	Foundation	The panels shall be fixed on the embedded foundation channels with intervening layers anti vibration strips made of shock absorbing materials
7.11	Base Frame	Base frames shall be supplied along with panels.
7.12	Earthing	50x6 sqmm GI Earth bus shall run through the cabinet and same shall be extended to outside of the panel from both sides for earthing purpose.
7.13	Pocket	Pocket shall be Provided for drawing placement purpose

## 8 NAMEPLATES AND MARKING

8.1	Panel nameplate	a. BSES Logo
		b. Property of BSES
		c. Name of manufacturer
		d. Name of customer
		e. Battery Rating
		f. PO no. & Date
		g. Serial Number
		h. Month & year of manufacturing
		i. Guarantee period
		j. Manufacturer Call center no. & email id
		k. Weight of Panel
8.2	Name Plate Material	Anodized Aluminum 16SWG
8.3	Background	Satin Silver
8.4	Letter, Diagram & Border	Black
8.5	Process	Etching
8.6	Equipment ID Marking	Shall be given at the time of drawing approval.
		Following will be the features:
		a. Equipment ID shall be painted on any appropriate
		face of the equipment at a clearly readable height
		from the base level of the equipment.



#### TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

b. Font: Recommended type face for the signage is
True type or Post script.
c. Font Size: All painting should be in UPPERCASE.
Recommended height of 50 mm with spacing
between alphabets of 3 mm.
d. Total No's of Character: 18
e. Height of Font: 50 mm
f. Height of Base: 100 mm
g. Spacing between alphabets: : 3 mm
h. Paint: Base coat – Dense Yellow. Letters – Black
Quick Drying paint 2 coats.

#### 9 EQUIPMENT LIST

9.1	Battery Cabinet	
9.2	Battery Module	
9.3	Communication cable	
9.4	DC power cable	
9.5	Cable terminal block/bus-bar	
9.6	Earth cable	
9.7	Tools and Accessories for Maintenance	
9.8	Mandatory and Recommended Spares if Any	

#### 10 INSPECTION & TESTING

10.1	Type test	Equipment shall be type tested from CPRI/ERDA accreted lab as per IEC/IS/UL standard.
10.2	Routine test	As per relevant standard
10.3	Acceptance test	To be performed in presence of Owner at manufacturer works shall be as per approved QAP
10.4	Heating Compliance	JIS C8712
10.5	ROHS Compliance	Required

#### 11 GTP

Vendor must submit clause wise compliance in Excel sheet against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.

#### 12 DEVIATIONS

Deviation from this specification shall be provided in excel sheet with the tender by reference to the specification clause/ GTP/ Drawing and description of alternative offer. In



#### TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

absence of such a statement, it shall be assumed by the buyer that the seller complies fully with this specification.

#### 13 DRAWING AND DATA SUBMISSION MATRIX

Document submission shall be as per the matrix given below. All documents/drawing shall be provided in soft copy (in pen drive) for each section. Language of the documents shall be English only. Deficient/improper drawing submission may liable for rejection.

S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
13.1	Contact Person Name, Email ID and Mobile Number	Required	Required		
13.2	Deviation Sheet(as per "Deviations" Clause)	Required			
13.3	GTP		Required		
13.4	Relevant Type Test as per IS/IEC/UL	Required	Required		
13.5	Manufacturer's quality assurance plan and certification for quality standards		Required		
13.6	Sizing Calculation of Associated Equipment		Required		
13.7	Recommended Sparesfor five years of operation)		Required		
13.8	Li lon drawing				
13.8.1	General Arrangement	Required	Required		
13.8.2	Sectional Layout		Required		
13.8.3	Cabinet Layout		Required		
13.8.4	Battery Layout		Required		
13.8.5	SLD	Required	Required		
13.8.6	Schematic Circuit diagram and Scheme of Each type of Panel		Required		
13.8.7	Communication Architecture		Required		



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

13.8.8	QAP	Required		
13.8.9	BOQ	Required		
13.8.10	Plan	Required		
13.8.11	Foundation Diagram	Required		
13.8.12	Make of all Component as per specification	Required		
13.8.13	Drawing of Substation Room	Required		
13.9	Installation, erection and commissioning manual	Required		
13.10	Inspection Reports		Required	
13.11	As manufacturing Drawings		Required	
13.12	Operation and Maintenance Manual		Required	
13.13	Trouble shooting manual		Required	
13.14	As built Drawings			Required

## 14 PACKING

		Against corrosion, dampness, heavy rains,	
		breakage and vibration. During	
	Dealing Protection	transportation/ transit and storage, module	
14.1	Packing Protection	may be subjected to outdoor conditions.	
		Hence, packing of each panel shall be	
		weatherproof.	
		Robust wooden non returnable packing case	
14.2	Packing for accessories and spares	with all the above protection & identification	
		Label	
	Packing Identification Label to be provided on each packing case with the following		
14.3	details		
14.3.1	Individual serial number		
14.3.2	Purchaser's name		
14.3.3	PO number (along with SAP item code, if any) & date		
14.3.4	Equipment Tag no. (if any)		
14.3.5	Destination		



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

14.3.6	Project Details	
14.3.7	Manufacturer / Supplier's name	
14.3.8	Address of Manufacturer / Supplier / it's agent	
14.3.9	Description and Quantity	
14.3.10	Country of origin	
14.3.11	Month & year of Manufacturing	
14.3.12	Case measurements	
14.3.13	Gross and net weights in kilograms	
14.3.14	All necessary slinging and stacking instructions	

## 15 SHIPPING

		The bidder shall ascertain at an early date and
		definitely before the commencement of manufacture,
		any transport limitations such as weights,
		dimensions, road culverts, Overhead lines, free
		access etc. from the Manufacturing plant to the
		project site. Bidder shall furnish the confirmation that
15.1	Shipping	the proposed Packages can be safely transported,
		as normal or oversize packages, up to the site. Any
		modifications required in the infrastructure and cost
		thereof in this connection shall be brought to the
		notice of the Purchaser.
		The seller shall be responsible for all transit damage
		due to improper packing.



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

#### **16 HANDLING AND STORAGE**

		Manufacturer instruction shall be followed. Detail
16.1	Handling and Storage	handling & storage instruction sheet / manual needs
		to be furnished before commencement of supply.

#### 17 QUALITY AND ASSURANCE

17.1	Vendor quality plan	To be submitted for purchaser approval
17.2	Inspection points	To be mutually identified & agreed in quality plan

## 18 ANNEXURE A-BATTERY KEY PARAMETERS

S.NO.	Description	BSES Requirement		Data to be filled by Manufacturer	
	•	50V	220V	50V	220V
18.1	Battery ( as per scope of supply) – Yes / No	Yes	Yes		
18.2	Battery type	Li-lon	Li-ion		
18.3	Type/Model No.				
18.4	Cell Chemistry				
18.5	Battery nominal voltage with variation upto ±5%				
18.6	Total battery bank CC-CV charging required in volts				
18.7	Nominal Voltage of each Cell				
18.8	No of cells in each module				
18.9	No. of modules				
18.10	Input charge voltage				
18.11	Charge current				
18.12	Discharge current				
18.13	Battery DOD	80% (minimum)	80% (minimum)		
18.14	Life cycle with 80% DOD	3000 (minimum)	3000 (minimum)		
18.15	Battery efficiency (watt hour round trip)	>92%	>92%		
18.16	Service life	10 Years	10 Years		



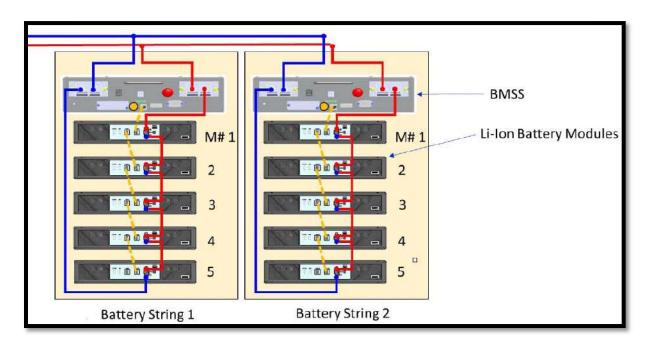
## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

18.17	Self-discharge rate per month	3% @ 25°C	3% @ 25°C	
18.18	Cut off voltage	45V	210V	
18.19	Submitted of deviation sheet for each specification clause no - Yes / No	Furnish each deviation if yes	Furnish each deviation if yes	
18.20	Battery rating offered in AH	600 AH/200 AH	300 AH/100 AH	
18.21	Rating at temperature 45 deg C	600 AH/200 AH	300 AH/100 AH	
18.22	Battery bank dimensions in mm ( length x depth x height)	As required	As required	
18.23	Battery Module weight in kg	As required	As required	
18.24	Heat generated by battery at rated full load (in Kw)	Less than 0.025kW/module	Less than 0.025kW/module	
18.25	Manufacturer of Li- Ion Battery Cells and Modules	Yes	Yes	
18.26	Manufacturer of Battery management system (BMS)	Yes	Yes	
18.27	Availability of Service team in India	Yes	Yes	
18.28	Built In Battery Management System	Yes	Yes	



#### TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

#### 19 ANNEXURE B-BATTERY ARRANGEMENT



**Battery System** 



**Technical Specification** 

For

**SMPS Based Battery Charger** 

Specification no - BSES-TS-73-SMPSBC-R0

Rev		0
Page		1 of 11
Date		05 May 2022
Prepared by	Abhishek Harsh	
	Amar Singh	Appendix
Devieused by	Srinivas Gopu	\$5.
Reviewed by	Abhinav Srivastava	to home
Approved by	Gaurav Sharma	Ceanan My
	Gopal Nariya	0%



## **INDEX**

1	SCOPE OF SUPPLY	3
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#### 1 SCOPE OF SUPPLY

This specification covers the design, manufacturing, testing, supply, erection & commissioning of 20 VDC/50 VDC SMPS based 2X100% Float Cum Boost Charger at site for indoor installation with all necessary accessories associated with it.

Specification covers Type 1 and Type 2 Battery Charger. Type 1 Battery Charger is for Grid Substations while Type 2 Battery Charger is for BSES HT Customers.

#### 2 CODES & STANDARDS

Material, equipment and methods used in the manufacture of battery charger shall confirm to the latest edition of following

Indian Electricity Rules	
Indian electricity act	
CBIP manual	
IS 3895	Specification for rectifier equipment in general
IS 5921	Printed circuit boards
IS 6619	Safety code for semiconductor devices
IS 4540	Semiconductor rectifier assemblies and equipment
IS 694	PVC Insulated Cables for Working Voltage up to and including 1100V
IS 1248	Direct Acting Electrical indicating instruments
IS 2705	Current transformer
IS 3156	Voltage transformer
IS 3231	Electric relay for power system protection
IS 5578	Guide for making of insulated conductors
IS 8623	Low voltage switchgear and control gear assemblies
IS 13703	Low voltage fuses for voltages not exceeding 1000AC
IS 12063	Degree of enclosure protection
IS5	Color of mixed paints
IS 6297	Transformer & inductors for electronic equipment
IS 6553	Environment requirements for semiconductor device
IS 4007	Terminals for electronic equipment

#### 3 SERVICE CONDITIONS

3.1	Max Ambient Temperature	50 deg C
3.2	Max Daily average ambient temp	40 deg C
3.3	Min Ambient Temp	0 deg C
3.4	Maximum Humidity	95%
3.5	Minimum Humidity	10%
3.6	Maximum annual rainfall	750 mm

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3.7	Average no of rainy days per annum	60
3.8	Rainy months	June to Oct
3.9	Altitude above MSL	300 M
3.10	Seismic Zone	IV

## 4 CHARGER DESIGN FEATURES

4.1	Туре	SMPS Based
4.2	Rating	For Type-1 Battery Charger a. 70 A for 50 V b. 35 A for 220 V For Type-2 Battery Charger a. 35 A for 50 V b. 20 A for 220 V
4.3	Configuration	2X100% Float cum Boost Charger.
4.4	Incoming Supply	Provision of Two Incoming Supply with Auto Changeover Facility
4.5	Automatic Phase Sequence Corrector	<ul><li>a. For 3 phase supply in right sequence, phase conversion.</li><li>b. Protect equipment from phase reversal, phase loss.</li></ul>
4.6	Panel type	Metal enclosed frame construction
4.7	Overall Dimension	L - 1500 mm x D - 700 mm x H - 1900 mm
4.8	Cable Entry	Bottom
4.9	Location	Indoor, non air conditioned environment
4.10	Doors for front access	With anti theft hinge &handle
4.11	Cover for rear access	With Allen screw M6 size & handle
4.12	Construction	Sheet metal 2.0mm thick CRCA
4.13	Base frame	75mm ISMC
4.14	Lifting lugs	Four number
4.15	Gland plate	3mm metallic, un drilled & removable type
4.16	Enclosure protection	IP42 Minimum
4.17	Power terminal	Bus bar type, minimum 300mm above gland plate
4.18	Control terminal	Nylon66 with brass clamp
4.19	Bus bar	Tinned copper with insulation sleeve
4.20	Earth bus bar	Aluminum sized for rated fault duty for 1sec
4.21	Earth bus internal connection to all non current carrying metal parts	By copper flexible wire 2.5 sqmm
4.22	Earth bus external connection to owner earth	Al bus on both sides of panel with two holes for M10 bolt
4.23	Cooling	With Exhaust Fan
4.24	Panel heater	Thermostatically controlled through MCB
4.25	Panel internal wiring	Multi strand flexible color coded PVC insulated copper wire 1.5 sqmm 1100volt grade with 1.5 sqmm ferruling
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		(other than circuit wiring related to PCB cards)
4.26	Isolation & protection device	Mounted at height minimum 1000mm from bottom
4.26.1	MCCB	For charger input, output & battery input
4.26.2	Battery & test resistor load	Lockable change over switch with one position for charger, second for 'OFF' & third position for external test resistor.
4.27	Hardware (Nut, bolts & handle)	Stainless steel
4.28	Essential provision	Surge suppression, harmonic suppression, blocking diodes, filters for ripple control
4.29	Insulating shrouds	On all live parts, power semi conductors & electronic components
4.30	Ripple content in DC output	0.5 % maximum
4.31	DC output voltage regulation	Maximum ±1% of rating with AC input supply variation of ±10% from 415 volts, frequency variation of ±5% from 50 HZ and simultaneous load variation of 0-100%
4.32	Reverse polarity connection	Protected against reversed battery polarity
4.33	Charger efficiency	90% minimum at Rated Load
4.34	Noise output	65DB maximum
4.35	Charger selector switch	For auto/manual and float/boost selection, lockable type inside panel
4.36	Charging current settings	25% to 100% of rating
4.37	Charging current accuracy	2% of set current with input voltage variation of ±10% and frequency variation of ±5%
4.38	Auto and Manual DC output adjustment range for float & boost charge (voltage & current)	By potentiometers inside panel, range suitable for battery bank. Charger suitable for other type of batteries if offered, shall be subject to buyer's approval.
4.39	Louvers	With stainless steel wire mesh
4.40	Gasket	Neoprene rubber
4.41	Panel illumination lamp with door switch	MCB controlled, with 5/15amp switch socket
4.42	Panel door keys	4 no. per panel, identical key for all panels
4.43	PCBs for electronic circuitry	With protective layer finish at back
4.44	PCB soldering	Preferably by wave soldering process
4.45	PCB/ electronic card mounting	With press fit type locking arrangement
4.46	Semiconductor component mounting	Shall not be on bakelite sheet

## 5 METERING, ANNUNCIATION & INDICATION

5.1	Ammeter (96x96mm)	Digital type, for AC input, DC output & battery current. Auxiliary supply for meters should be 48V to 230V AC/DC (Universal type)
5.2	Voltmeter (96x96mm)	Digital type, with selector switch for AC input, DC output & battery voltage. Auxiliary supply for meters should be 48V to 230V AC/DC (Universal type)



5.3	LED indication on panel front	
5.3.1	Status	
5.3.1.1	Input AC supply available on R,Y & B phase	Red/yellow/blue color LED
5.3.1.2	Float cum Boost charger AC MCCB 'ON'	Red color LED for each charger module
5.3.1.3	Charger output DC 'ON'	Red color LED for each charger module
5.3.1.4	Outgoing DCDB feeder ON	Red color LED for each other
5.3.2	Fault	
5.3.2.1	DC earth fault	Amber color LED
5.3.2.2	Battery MCCB OFF	Amber color LED
5.3.2.3	Charger output DC under/ over voltage	Amber color LED
5.3.2.4	AC mains undervoltage	Amber color LED
5.4	Annunciation	Hooter with isolating switch for fault annunciation.
5.5	Potential free contacts for remote indication to be wired upto terminal block	a. AC under voltage b. AC over voltage c. CH-A AC MCCB trip/OFF d. CH-B AC MCCB trip/OFF e. CH-A Rect/Cond. fuse fail f. CH-B Rect/Cond. fuse fail g. CH-A DC MCCB trip/OFF h. CH-B DC MCCB trip/OFF i. Battery MCCB trip/OFF j. CH-A DC under voltage k. CH-B DC under voltage l. CH-A DC over voltage m. CH-B DC over voltage n. Battery DC under voltage o. Battery DC under voltage p. DC Bus over voltage q. DC Earth fault r. Battery Charger in boost mode
5.6	Microprocessor based monitoring unit cum controller	Charger should have a microprocessor based controller
5.6.1	Analog signals to be monitored by controller	<ul> <li>a. AC Input Voltage and current</li> <li>b. DC output voltage and current for Charger -1 and Charger -2</li> <li>c. Battery voltage and current</li> </ul>
5.6.2	Alarms/Faults signals to be monitored by controller	a. AC under voltage b. AC over voltage c. CH-A AC MCCB trip/OFF d. CH-B AC MCCB trip/OFF e. CH-A Rect/Cond. fuse fail f. CH-B Rect/Cond. fuse fail g. CH-A DC MCCB trip/OFF h. CH-B DC MCCB trip/OFF i. Battery MCCB trip/OFF

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		j. CH-A DC under voltage k. CH-B DC under voltage l. CH-A DC over voltage m. CH-B DC over voltage n. Battery DC under voltage o. Battery DC over voltage p. DC Bus over voltage q. DC Earth fault r. Battery Charger in boost mode
5.6.3	SCADA Interfacing	Microprocessor controller should have RS485 port capable of transmitting all analog and alarm/fault signal to RTU on open MODBUS protocol. Any hardware/software required to achieve the said compatibility shall be in bidder's scope.
5.6.4	Display	Backlit display capable of displaying all the analog and fault/alarm signals mentioned above.

#### 6 APPROVED MAKE OF COMPONENTS

6.1	Switch	Siemens / L&T (Salzer)
6.2	HRC Fuse Links	GE/ Siemens/ L&T
6.3	Diodes & SCR	Hirect/USHA/IOR
6.4	Meters	AE/Rishabh
6.5	AC Contractors &O/L Relay	L&T/Siemens/Telemechanique/GE/ABB
6.6	Terminals	Connectwell/Elmex/Wago/Phoenix
6.7	Push buttons / Actuator	L&T/Siemens/Vaishno
6.8	MCCB	L&T/Siemens/ ABB/GE
6.9	MCB	Datar/Legrand/Hager/Schneider
6.10	Indicating lamps LED type	Vaishno/Binay/Teknic/Siemens/Mimic

## 7 MIMIC DIAGRAM, LABEL & FINISH

7.1	Mimic diagram	To be provided
7.2	Name plate on panel front	
7.2.1	Material	Anodized aluminum 16SWG
7.2.2	Background	SATIN SILVER
7.2.3	Letter, diagram & boder	Black
7.2.4	Process	Etching
7.2.5	Name plate details	a. Manufacturer name b. Month & year of manufacture c. Equipment type d. Input & Output rating e. Owner name & order number f. Guarantee period g. Weight of panel h. Degree of protection i. Sr. No.
7.3	Labels for meters, indication &	Anodized aluminum with white character on black

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	all cards / sub assemblies in panel	background
7.4	Danger plate on front & rear side	Anodized aluminum with white letters on red background
7.5	Painting surface preparation	Shot blasting or chemical 7 tank process
7.6	Painting external finish	Powder coated polyester base grade A, shade –RAL 7032, uniform
7.7	Painting internal finish	Powder coated polyester base grade A, shade – white, uniform thickness 50 micron minimum
7.8	Labels for all components in panel	Anodized aluminum with white character on black background, fixed by rivets only
7.9	SLD	SLD of charges shall be provided at backside of the main door of Charger on Aluminium plate

#### 8 QUALITY ASSURANCE, INSPECTION & TESTING

8.1	Vendor quality plan	To be submitted for purchaser approval
8.2	Inspection points	To be mutually identified & agreed in quality plan
8.3	Type test	Equipment should be of type tested quality only, type test certificate to be submitted along with offer. If the manufacturer's lab is accredited by govt. / authorized body then it shall be acceptable for type testing.
8.4	Routine test	As per relevant Indian standard
8.5	Acceptance test	To be performed in presence of Owner at manufacturer works  a. Physical inspection & BOM, wiring check b. Insulation resistance test c. HV test for one minute d. Voltage regulation test e. Heat run test for 12 hours f. Measurement of efficiency, power factor & ripple content

#### 9 DEVIATIONS

Deviation from this specification shall be stated in writing with the tender by reference to the specification clause/ GTP/ Drawing and description of alternative offer. In absence of such a statement, it shall be assumed by the buyer that the seller complies fully with this specification.

#### 10 GTP

Vendor must submit clause wise compliance against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.



## 11 DRAWING AND DATA SUBMISSION MATRIX

S. No	S. No Head		Drawing Approval	Pre Dispatch	Pre Closure
11.1	Contact Person Name, Email ID and Mobile Number				
11.2	Deviation Sheet (as per "Deviations" Clause)	Required			
11.3	GTP		Required		
11.4	Relevant Type Test as per IS/IEC/UL	Required	Required		
11.5	Manufacturer's quality assurance plan and certification for quality standards	Required			
11.6	11.6 Sizing Calculation of Associated Equipment Required				
11.7 Recommended Spares for five years of operation) Required					
11.8	Battery Charger Drawing				
11.8.1	General Arrangement	Required	Required		
11.8.2	Sectional Layout		Required		
11.8.3	Cabinet Layout		Required		
11.8.4	.8.4 SLD Required Required				
11.8.5	Schematic Circuit diagram and Scheme of Each type of Panel		Required		
11.8.6	Communication Architecture		Required		
11.8.7	11.8.7 QAP		Required		
11.8.8	BOQ		Required		
11.8.9	Plan		Required		
11.8.10	Foundation Diagram		Required		
11.8.11	Make of all Component as per specification		Required		
11.8.12	Drawing of Substation Room	bstation Required			
11.9	Installation, erection and commissioning manual		Required		



S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
11.10	Inspection Reports			Required	
11.11	As manufacturing Drawings Required				
11.12	Operation and Maintenance Manual			Required	
11.13	11.13 Trouble shooting manual		Required		
11.14	As built Drawings				Required

## 12 PACKING

12.1	Packing Protection	Against corrosion, dampness, heavy rains, breakage and vibration. During transportation/ transit and storage, module may be subjected to outdoor conditions. Hence, packing of each panel shall be weatherproof.	
12.2	Packing for accessories and spares	Robust wooden non returnable packing case with all the above protection & identification Label	
12.3	following details	ation Label to be provided on each packing case with the	
12.3.1	Individual serial n	umber	
12.3.2	Purchaser's name		
12.3.3	PO number (alon	g with SAP item code, if any) & date	
12.3.4	Equipment Tag r	no. (if any)	
12.3.5	Destination		
12.3.6	Project Details		
12.3.7	Manufacturer / Supplier's name		
12.3.8	Address of Manufacturer / Supplier / it's agent		
12.3.9	Description and Quantity		
12.3.10	Country of origin		
12.3.11	Month & year of Manufacturing		
12.3.12	Case measurements		
12.3.13	Gross and net weights in kilograms		
12.3.14	All necessary slinging and stacking instructions		
12.4	Packing Protection Against corrosion, dampness, heavy rains, breakage and vibration. During transportation/ transit and storage, module may be subjected to outdoor conditions. Hence, packing of each panel shall be weatherproof.		
12.5	Packing for accessories and spares	ssories Robust wooden non returnable packing case with all the above	
12.6	Packing Identification Label to be provided on each packing case with the following details		



12.6.1	Individual serial number
12.6.2	Purchaser's name
12.6.3	PO number (along with SAP item code, if any) & date
12.6.4	Equipment Tag no. (if any)
12.6.5	Destination
12.6.6	Project Details
12.6.7	Manufacturer / Supplier's name
12.6.8	Address of Manufacturer / Supplier / it's agent
12.6.9	Description and Quantity
12.6.10	Country of origin
12.6.11	Month & year of Manufacturing
12.6.12	Case measurements
12.6.13	Gross and net weights in kilograms
12.6.14	All necessary slinging and stacking instructions

#### 13 SHIPPING

_		,
		The bidder shall ascertain at an early date and
	Shipping	definitely before the commencement of manufacture,
		any transport limitations such as weights, dimensions,
		road culverts, Overhead lines, free access etc. from
		the Manufacturing plant to the project site. Bidder
		shall furnish the confirmation that the proposed
13.1		Packages can be safely transported, as normal or
		oversize packages, up to the site. Any modifications
		required in the infrastructure and cost thereof in this
		connection shall be brought to the notice of the
		Purchaser.
		The seller shall be responsible for all transit damage
		due to improper packing.
	1	

## 14 HANDLING AND STORAGE

		Manufacturer instruction shall be followed. Detail
14.1	Handling and Storage	handling & storage instruction sheet / manual needs
		to be furnished before commencement of supply.



# **Technical Specification**

For

# 415 V AC Distribution Board

Specification no - BSES-TS-70-ACDB-R0

Rev		0	
Page		1 of 17	
Date		05 May 2022	
	Jeena Borana	Lever 9	
Prepared by	Abhishek Harsh	- f b)	
	Amar Singh	Aron Dong	
Daviewed by	Srinivas Gopu	Sor .	
Reviewed by	Abhinav Srivastava	blinn	
Approved by	Gaurav Sharma	Ceawan My	
	Gopal Nariya	0%	



## BSES-TS-70-ACDB-R0

# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

# **INDEX**

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#### BSES-TS-70-ACDB-R0

#### **TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD**

#### 1 SCOPE

This specification covers the design, engineering, manufacture, assembly and testing at manufacturer's works and supply of 415V AC Distribution board (ACDB)along with all hardware and accessories required for installation and operation.

Specification covers Type 1 and Type 2 ACDB. Type 1 ACDB is for Grid Substations while Type 2 ACDB is for BSES HT Customers.

#### 2 STANDARDS & CODES

2.1	IS:8623	Specification for factory built assemblies of switchgear & control gear for voltages up to and including 1000V AC/1200 V DC.	
2.2	IS 60947- 1	Specification for Low-voltage Switchgear and Control gear - Part 2 : Circuit Breakers	
2.3	IS:10118	Code of practice for selection, installation and maintenance switchgear and controlgear	
2.4	IS:2705	Current Transformers	
2.5	IS:3231	Electrical relays for power system protection	
2.6	IS:1248	Electrical Indicating instruments	
2.7	IS:4794	Switches and push buttons	
2.8	IS:6005	Code of practice of phosphating iron and steel	
2.9	IS:5082	Wrought Aluminum and aluminum alloys for electrical purposes	
2.10	IS 3043	Code of practice for Earthing	

#### 3 SERVICE CONDITIONS

3.1	System Configuration	3 Phase 4 Wire with neutral solidly grounded
3.2	Supply Voltage	415 volt +/- 10%
3.3	Supply frequency	50Hz
3.4	Location	Indoor
3.5	Average grade atmosphere	Heavily polluted, Dry
3.6	Maximum altitude above sea level	1000M
3.7	Ambient air temperature	Highest 50Deg C Average 40Deg C
3.8	Minimum ambient air temperature	0 Deg C
3.9	Relative Humidity	100%
3.10	Rainfall	750mm concentrated in four months

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

## 4 ACB CONFIGURATION

## 4.1 TYPE 1 ACDB CONFIGURATION

4.1.1	Incomers Outgoing feeders	MCCB and early early and early and early e	s shall have minth fault release thangeover shaders castle keyinters key for Local /lumber of outgoes such that eaparate feeder (re	croprocessor base.  all be provided erlock required Remote operations feeders ach substation	on from AC boards equipment is fed
	Application	Type of Switchgear	No of Poles	Rating (A)	Quantity
4.1.3	Transformer Oil filtration	МСВ	4	200	2
4.1.4	Welding(Outdoor)	МСВ	2	63	4
4.1.5	Power Socket( Indoor)	МСВ	4	32	5
4.1.6	Outdoor Lighting	MCB	4	32	2
4.1.7	Indoor Lighting	МСВ	4	32	2
4.1.8	Battery Charger	МСВ	4	63	2
4.1.9	вмк	МСВ	4	32	8
4.1.10	Marshalling Box(PTR)	МСВ	4	32	3
4.1.11	AC Supply	МСВ	4	32	2
4.1.12	UPS	МСВ	2	16	1
4.1.13	11kV Switchgear	МСВ	2	32	3
4.1.14	CRP	МСВ	2	32	2
4.1.15	RTU/SCADA	МСВ	2	16	2
4.1.16	Fire Fighting	МСВ	2	16	2
4.1.17	EPAX	МСВ	2	16	1

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

4.1.18	Power	Socket	MCB	2	16	4
1.1.10	(Outdoor)		IVICB	2	10	4

#### 4.2 TYPE 2 ACDB CONFIGURATION

4.2.1	Incomers	b. Auto char incomers c.Manual cast	ngeover sha le key interla	·	between the two
4.2.2	Outgoing feeders	such that feeder (ref	each substa er below).	-	AC boards shall be is fed by separate
	Application	Type of Switchgear	No of Poles	Rating (A)	Quantity
4.2.3	Welding	MCB	2	63	1
4.2.4	Power Socket	MCB	4	32	3
4.2.5	Outdoor Lighting	MCB	4	16	2
4.2.6	Indoor Lighting	MCB	4	16	2
4.2.7	Battery Charger	MCB	4	32	2
4.2.8	AC Supply	MCB	4	32	2
4.2.9	Switchgear	MCB	2	32	2
4.2.10	RTU/SCADA	MCB	2	16	2
4.2.11	Fire Fighting	MCB	2	16	2

#### **5 CONSTRUCTION**

5.1	General construction	a.	Board shall be of modular construction with provision for compartmentalization for Incomer and non-compartmentalization for outgoing feeders.
		b.	It shall be free-standing type comprising dust-tight and vermin-proof sheet steel cabinets suitable for indoor installation with IP-54 degree of protection.
		C.	Necessary busbar support insulators, cable glands, cable supports and terminal blocks etc. The board shall be of single front type.

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

5.2	Material	The Board shall be made out of at least 2.5 mm thickcoldrolled steel sheet (CRCA), suitably reinforced to provide flat level surfaces. No welds, rivets, hinges or bolts shall be visible from outside.
5.3	Equipment Mounting	<ul> <li>a) All switches provided on the distribution board shall be on front side of the cabinets, operable from outside.</li> <li>b) All MCBs shall be flush mounted operable from front side of ACDB.</li> <li>c) All instruments and control devices shall be mounted on the front of cabinets and fully wired to the terminal blocks.</li> </ul>
5.4	Operating Height	≤ 1.6 meter
5.5	Busbar housing	<ul> <li>a) The busbars shall be housed in totally enclosed busbar chambers.</li> <li>b) Incoming connections from the busbar to various feeders shall be designed so as not to disturb cable connections.</li> <li>c) Busbar arrangement should ensure safety of the operation/maintenance personnel and facilitate working on any outgoing module without the need for switching off in-feed to the adjacent modules, as far as possible</li> </ul>
5.6	Outgoing Cable Termination	For Outgoing cable termination, vertical arrangement of Terminal Blocks shall be provided with ratings in descending order.
5.7	Cable glands	Compression type cable glands shall be provided to hold the cables to avoid any pressure or tension on the terminal block connections.
5.8	Gland Plate	Gland plate shall be 3.0mm thickwith metallic knockout punches
5.9	Doors	<ul> <li>a) The doors of cable cabinets shall be lockablehinged type</li> <li>b) Doors shall be fitted with double lipped gaskets.</li> <li>c) Bus bar side shall have bolted doors.</li> </ul>
5.10	Drawing Pocket	Shall be Provided to keep "As Built Drawings"



# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

## 6 BUSBAR

6.1	Material	Busbar shall be of aluminum.
6.2	Size (phase and neutral)	<ul> <li>a) Main busbar - 80x10 sqmm for Type 1 ACDB</li> <li>b) Main busbar - 50X10 sqmm for Type 2 ACDB</li> <li>c) Busbar dropper size Incomers - MCCB-80x10 sqmm for Type 1 ACDB</li> <li>d) Busbar dropper size Incomers - MCCB-50x10 sqmm for Type 2 ACDB</li> </ul>
6.3	Supports	The busbar shall be supported by means of durable non-hygroscopic, non-combustible and non-tracking polyester fiberglass material or porcelain. Supports shall be capable of withstanding the maximum short circuit stresses
6.4	Sleeves and shrouds	Busbars shall be encased in heat-shrinkable sleeves of insulating material which shall be suitable for the operating temperature of busbars during normal service. The busbar joints shall be provided with removable thermosetting plastic shrouds.

## 7 MCCB

7.1	MCCB type	4 pole
7.2	MCCB design ambient temperature	50deg C
7.3	MCCB Housing	Thermoplastic material resistant to fire & abnormal heat , non hygroscopic
7.4	MCCB Terminal	Silver coated copper with phase barriers, spreader terminals & shrouds
7.5	De-rating at 50Deg ambient temperature	No derarting (0%)
7.6	MCCB rated 3 phase short circuit breaking capacity Ics = Icu	36kA minimum at 415v and 50Hz
7.7	MCCB rated 3 phase short circuit withstand capacity, Icw	8kA for 1sec
7.8	MCCB SC making current capacity	75kA peak
7.9	MCCB rated insulation level	1000V
7.10	MCCB mechanical & electrical endurance	As per IS 13947 / IEC
7.11	MCCB utilization category	B as per IS / IEC 947
7.12	MCCB indications	ON, OFF & TRIP
7.13	MCCB protection	MCCBs shall have microprocessor based over current and earth fault release.

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

7.14	Tripping characteristic required	
7.14.1	Overload setting	Range 60-100%In (Set on 95%)
7.14.2	Short Circuit setting	Range 200-1200%In (Set on 300%)
7.14.3	Earth fault setting	To be provided
7.15	MCCB Clearances in air	As per table XIII of IS 13947-1
7.16	MCCB temperature rise limits	As per table 2 & 3 of IS 13947-1
7.17	MCCB Ingress Protection	IP2X Minimum (pollution degree minimum 2)
7.18	MCCB additional features	Sealing/padlocking of operating knob in OFF position Sealing/padlocking of operating knob in OFF position isolation suitable with positive contact

## **8 CURRENT TRANSFORMER**

8.1	Туре	Cast-resin type, Class-E insulation, rated for 120% current continuous
8.2	Provision	Shall be provided in incomer for metering. Separate Neutral CT shall be connected in the neutral for detecting earth fault for both the incomer.
8.3	Secondary current	5A
8.4	Metering CT Class	1.0
8.5	Burden	Based on requirement

## 9 TERMINALS AND WIRING

9.1	Secondary Wiring	
9.1.1	Grade and type	1100 V grade, PVC insulated, FRLS type stranded flexible copper wire.
9.1.2	Ferruling	Each wire shall bear an identifying ferrule or tag at each end or connecting point.
9.1.3	Size	Appropriate size copper based on rated current and application subject to a minimum of 2.5sqmm copper
9.2	Terminals	Terminals of appropriate size shall be provided inside each cabinet for incoming and outgoing cables.
9.2.1	Grade	1100 V grade, molded piece terminals complete with insulated barriers, washers, nuts and lock nuts.
9.2.2	Power Terminals	Stud type, nut driver operated
	type	

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

9.2.3	Control terminals type	Stud type, screw driver operated suitable for minimum 6sqmm wire.
9.2.4	Spare terminals	20% spare terminals should be provided in each terminal block.
9.2.5	Accessibility	Placement of terminals shall enable proper cable termination.  Terminals shall be readily accessible for inspection and maintenance.
9.2.6	Marking	The terminals shall be serially numbered to facilitate installation and maintenance.
9.3	Cable troughs	Shall be provided for wiring of each terminal block with 50% spare capacity

# 10 METERS, INDICATIONS AND PUSH BUTTONS

10.1	Meters	
10.1.1	Multifunction Meter	For incomer feeders. Meter should have facility to store peak load current in memory.
10.1.2	Туре	Digital with inbuilt phase selector
10.1.3	Communication	RS485 on MODBUS
	Protocol	
10.1.4	Accuracy Class	1.0
10.1.5	Auxiliary supply	240VAC with 10% tolerance
10.2	Indicating lamps	Indicating lamps shall be of low wattage cluster LED type.
10.2.1	Incomer/ Outgoing On	Red
10.2.2	Incomer/ Outgoing Off	Green
10.2.3	Incomer/ Outgoing Trip	Amber
10.3	Push buttons	For manual operation of incomer

## 11 NAME PLATES & MARKINGS

11.1	Panel nameplate	Panel shall have a nameplate clearly indicating the following:  a) Manufacturer's Name & Country: b) Panel Serial No.: c) Customer Name: BSES Yamuna / Rajdhani Power Ltd d) PO No. & date: e) Type of Panel: f) Current rating: g) Rated Voltage and Frequency: h) Month and year or Manufacture: MM/YYYY
11.2	Feeder nameplate	i) Guarantee period:  Large and bold name plate carrying the feeder identification

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

		shall be provided on the top of each module.		
		Blank insert type name plates shall be provided on each		
		outgoing feeder.		
11.3	Equipment nameplate	<ul> <li>a) All equipment mounted on front side as well as equipment mounted inside the panels shall be provided with individual name plates with equipment designation engraved.</li> <li>b) All front mounted equipment shall also be provided at the rear with individual name plates engraved with tag numbers corresponding to the one shown in the panel internal wiring to facilitate easy tracing of the wiring.</li> </ul>		
11.4	Danger plate	Panel shall have a danger plate of anodized aluminum clearly indicating the danger logo and voltage details.		
11.5	Material	Non-rusting metal or 3 ply lamicoid. Nameplates shall be black with white engraving lettering. Stickers are not allowed.		
11.6	Fixing	All nameplates/rating plates shall be riveted to the panels at		
11.7	Markings	all four corners. Bolting/screwing is not acceptable.  Each switch shall bear clear inscription identifying its function. Similar inscription shall also be provided on each device whose function is not otherwise identified. If any switch or device does not bear this inscription separate nameplate giving its function shall be provided for it. Switch shall also have clear inscription for each position indicating e.g. Trip-Neutral close, ON-OFF etc.		

## 12 FINISHING

12.1	Primer	Two coats
12.2	Finish	Powder Coating
12.3	Colour shade	RAL 7032 (Siemens Grey)
12.4	Paint thickness	70 microns (minimum)

## 13 APPROVED MAKE OF COMPONENTS

13.1	Switch	Siemens / L&T (Salzer)
13.2	HRC Fuse Links	GE/ Siemens/ L&T
13.3	Meters	Rishabh/Schneider/AE
13.4	AC Contractors	L&T/Siemens/Telemechanique/GE/ABB
13.5	Terminals	Connectwell/Elmex/Wago/Phoenix
13.6	Push buttons /	L&T/Siemens/Vaishno/Schneider
	Actuator	
13.7	MCCB	L&T/Siemens/ ABB/GE/Schneider
13.8	MCB	Datar/Legrand/Hager/Schneider/ABB
	Indicating lamps	Vaishno/Binay/Teknic/Siemens/Mimic/C&S
13.9		

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

# 14 QUALITY ASSURANCE PLAN, INSPECTION AND TESTING

S No.	Parameters	Technical Requirements		
14.1	Quality Assurance Plan	QAP Shall be submitted by vendor for approval. Inspection and testing of the material shall be carried out accordingly.		
14.2	Type test	Equipment should be of type tested quality only, type test certificate to be submitted along with offer. Test reports from CPRI/ERDA accredited laboratory only acceptable.		
14.3	Routine /Acceptance test	As per relevant Indian standard		
14.4	Inspection	<ul> <li>a) The buyer reserves the right to inspect equipment at the Seller's works at any time prior dispatch, to verify compliance with the specifications.</li> <li>b) In-process and final inspection call intimation shall be given in 15 days advance to purchaser.</li> <li>c) In the event of any discrepancy in the test reports i.e. test reports not acceptable or any type tests (including special /additional tests, if any) not carried out, same shall be carried out without any cost implication to BSES before dispatch of equipment.</li> </ul>		
14.5	Test certificates	Test certificates (routine and acceptance) shall be submitted along with the dispatch documents.		

# 15 PACKING, SHIPPING, HANDLING & SITE SUPPORT

15.1	Packing Protection	The packing shall be fit to withstand rough handling during transit and storage at destination. The test set should be properly protected against corrosion, dampness & damage.		
15.2	Packing for accessories and spares	Robust non-returnable packing case with all the above protection & identification Label. The bidder should get the packing list approved before dispatching the material.		
15.3	Packing Identification Label	On each packing case, following details are required:  a) Individual serial number b) Purchaser's name c) PO number (along with SAP item code, if any) & date d) Equipment Tag no. (if any) e) Destination f) Manufacturer / Supplier's name g) Address of Manufacturer / Supplier / it's agent h) Description i) Country of origin j) Month & year of Manufacturing		

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#### **TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD**

		k) Case measurements l) Gross and net weight m) All necessary slinging and stacking instructions		
15.4	Shipping	The seller shall be responsible for all transit damage due to improper packing.		
15.5	Handling and Storage	Manufacturer instruction shall be followed.		
15.6	Detail handling & storage instruction sheet / manual to be furnished before commencement of supply.			

#### **16 DEVIATIONS**

16.1	Deviation	Deviations from this Specification shall be stated in writing with the tender by reference to the Specification clause/GTP/Drawing and a description of the alternative offer. In absence of such a statement, it will be assumed that the bidder complies fully with this specification. No deviation
		will be acceptable post order.

#### 17 DOCUMENT SUBMISSION MATRIX

Drawing submission shall be as per the matrix given below.

- All documents/ drawing shall be provided in soft copy only through mail.
- Language of the documents shall be English only.
- Incomplete submission shall be liable for rejection.
- Document check sheet compliance shall be the first sheet for each submission stage i.e.Technical bid, Drawing Approval, Pre Dispatch
- No submission is acceptable without check list compliance.
- Order of documents shall be strictly as per the check list.
- Any drawing not included in the below table but necessary for detailed engineering shall be deemed to be included in bidder's scope.

S No.	Documents to be submitted	Bid	Approval	Pre Dispatch
17.1	Guaranteed Technical Particulars (GTP)	Required	Required	
17.2	Deviation Sheet, if any	Required	Required	
17.3	GA drawing, SLD, Wiring Diagram	Required	Required	



# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

S No.	Documents to be submitted	Bid	Approval	Pre Dispatch
17.4	Type test reports(not more than 5 years old) from CPRI/ERDA	Required	Required	
17.5	Reference List of major customers using the offered product from last 5 years	Required		
17.6	Performance certificates executed in last 5 years			
17.7	Make of Raw Materials	Required	Required	
17.8	Manufacturer's Quality Assurance Plan		Required	
17.9	Complete product catalogue and Manual		Required	Required
17.10	Test certificates of all raw materials			Required
17.11	Inspection and routine test reports, carried out in manufacturer's works			Required



# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

## ANNEXURE AGUARANTEED TECHNICAL PARTICULARS

S. No.	Description	Specification requirement	Vendor Data
1.0	GENERAL FEATURES		
1.1	Make		
1.2	Туре		
1.3	Reference Standard		
1.4	Rated Operational voltage	415V AC ± 10%	
1.5	Rated Nominal Current	630A	
1.6	Rated frequency	50 Hz (+3%, -5%)	
1.7	Rated Insulation voltage	1100V	
1.8	Rated Impulse withstand voltage	8kV	
1.9	Service supply for heating, lighting and power sockets	240VAC±10%,	
1.10	Mounting	Floor (Free standing)	
1.11	Connections	Cable entry – Bottom	
1.12	Configuration	Single front	
1.13	Enclosure thickness		
1.13.1	Load Bearing Member	>=2.5mm	
1.13.2	Doors and Covers	>=2 mm	
1.14	Enclosure Material	CRCA Sheet/GI	
1.15	Enclosure degree of protection	IP 54	
1.16	Mechanical safety interlocks	As specified in technical specification	
1.17	Incomer Power Cable Termination	2Rx4Cx300sqmm	
	Outgoing Cable Termination	<ul> <li>a) 200A MCB- 4Cx150sqmm</li> <li>b) 63A MCB- 4Cx50sqmm</li> <li>c) 32A MCB- 4Cx25 sqmm</li> <li>d) 16A MCB- 2Cx10 sqmm</li> </ul>	
	Cable Termination Type	From Bottom of Panel	
	Clearance	150 mm clearance to be maintained from the bottom of the TB and the gland plate	
1.18	Paint shade	RAL 7032 (Siemens Grey)	
1.19	Typical vertical section (Overall dimension (mm) and weight (Kg))	Required	
1.19.1	Incomer		
1.19.2	Outgoings		
1.20	Dimensions of the ACDB Panel	L (mm) X D (mm) X H (mm)	

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

S. No.	Description	Specification requirement	Vendor Data
1.21	Weights of the ACDB Panel	(in kg.)	
1.22	Marking on the panel	As per the specification	
2.0	INCOMER MCCB		
2.1	Make & Model of MCCB	Required	
2.2	Catalogue of MCCB	Required	
2.3	Continuous Current at 40 deg C/ 50 deg C	630A	
2.4	Rated ultimate breaking capacity at rated voltage	50kA	
2.5	Rated service breaking capacity Ics	lcs = 100% lcu at rated voltage	
2.6	Rated making current	Icm = 220% Icu	
2.7	Utilization Category	A	
2.8	Overload setting	50 -100% (Inverse time characteristics)	
2.9	Overcurrent setting	200-1000% (Instantaneous characteristics)	
2.10	Earthfault setting	20-100% (Instantaneous)	
2.11	Dimension(HxWxD)	Required	
2.12	Weight	Required	
3.0	BUS AND BUS TAPS		
3.1	Make		
3.2	Material and grade of buses and joints	High conductivity electrolytic grade aluminum	
3.3	Reference standard		
3.4	Continuous Current (at site condition, 50°C ambient) within cubicle	630A	
3.5	Cross sectional Area		
3.6	DC resistance	ohm/m/ph	
3.7	Skin-effect ratio		
3.8	Reactance	ohm/m/ph	
3.9	Losses-middle phase	w/m/ph	
3.10	Minimum clearance of bus bar and joints	Required	
3.10.1	Phase to phase (mm)		
3.10.2	Phase to earth (mm)		
3.11	Bus bar insulation	a. Heat shrinkable sleeves rated for maximum operating voltage     b. Cast resin shrouds for joint	

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

S. No.	Description	Specification requirement	Vendor Data
3.12	Bus joints	Silver	
3.13	Bus bar support insulator	Required	
3.13.1	Spacing (mm)		
3.13.2	Make		
3.13.3	Type		
3.13.4	Reference standard		
3.13.5	Voltage class (kV)		
3.13.6	Minimum creepage distance (mm)		
3.13.7	Cantilever strength (Kg/sq.cm.)		
4.0	CURRENT TRANSFORMER		
4.1	Make		
4.2	Type	Resin Cast	
4.3	Reference standard		
4.4	CT ratios		
4.5	Class of Insulation	Class-E	
4.6	Protection class	5P20	
4.7	Metering class	5	
4.8	VA burden for Relaying CT-Incomer	Based on requirement.	
5.0	AMMETERS/MULTIFUNCTION METERS AND VOLTMETERS		
5.1	Make & Model no.		
5.2	Type	Digitalwith inbuilt phase selector	
5.3	Communication Protocol	RS485 on MODBUS	
5.4	Accuracy class	1	
6.0	CONTROL & INDICATIONS		
6.1	Push button		
6.1.1	Make and model no.		
6.1.2	Туре	Flush mounted type with touch proof terminals	
6.2	LEDs		
6.2.1	Make & Model no.		
6.2.2	Туре	Flush mounted type with touch proof terminals	
7.0	TERMINAL BLOCKS		
7.1	Make & Model no.		
7.2	Spare terminals	Equal to 20% of active terminals in each TB	
7.3	Power terminals	Stud type, screw driver operated	

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

S. No.	Description	Specification requirement	Vendor Data
7.4	Control terminals	Stud type, screw driver operated suitable for minimum 6sqmm wire.	
8.0	TESTS		
8.1	Confirmation of routine tests to be performed as per IS 60947	Yes/No	
8.2	IP 55 test shall be carried out during inspection	Yes/No	
8.3	Confirmation of Type tests to be performed (or report submitted) as per IS 60947	Type test report no./date	
8.4	Confirmation of Acceptance tests to be performed during inspectionas per IS 60947	Yes/No	
8.5	Temperature rise test to be carried out at NABL accredited lab.	Yes/No	
9.0	Deviation sheet against each clause of the specification	To be submitted	



# **Technical Specification**

# For

# Grounding and Lightening Protection System Specification no – BSES-TS-76-GES-R0

Rev:		0
Date:		06 May 2022
	Bhanu Gehlot	
Prepared by	Uttam Shukla	
Reviewed by	Abhinav Srivastava	
Approved by	Gopal Nariya	



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

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#### TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

#### 1. SCOPE

This specification covers the guidelines of earthing & lightening protection at 66/11, 33/11, 66/33/11 kV Grid substation and the technical requirements of material required for earthing system.

#### 2. STANDARDS & CODES

2.1.	CEA guidelines	Technical standards for construction of electrical plants and electrical lines
2.2.		IE Rules of 1956
2.3.	IEEE Std 80	IEEE guide for safety in AC substation grounding
2.4.	CBIP :2006 – publication no. 229	Manual on substation layout
2.5.	IS 3043: 1987	Code of practice for earthing
2.6.	IS 2629 (1985)	Recommended practice for hot dip galvanizing of Iron & Steel
2.7.	IS 2633 (1986)	Method for testing uniformity of coating on zinc coated article
2.8.	IS 5358 (1969)	Specification for hot dip galvanized coating on fasteners
2.9.	IS 4759 (1996)	Specification of Hot dip zinc coatings on structural steel and other allied products
2.10.	IS 1239 (2004)	Steel tubes, tubular and other wrought steel fittings- specification
2.11.	IEC 62561-2	Requirements for conductors and earth electrodes
2.12.	IEC 62561-7	Requirements for earthing enhancing compounds
2.13.	UL 467	Standard for safety - Grounding and bonding equipment
2.14.		Handbook on Electrical Earthing (Ministry of Railways)

#### 3. REQUIREMENT OF EARTHING

2.4	Primary guidelines	Following are primary guidelines for a good earthing system in a Grid
3.1.		substation:
		a. The impedance to ground should be as low as possible. In
		general it should not exceed <b>0.5ohm</b> .
		b. The step and touch potentials shall be within safe limits.
		c. The contractor shall do the calculation for number of earthing rods being used in a substation for achieving the desired earth
		resistance.



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

	Docian Parameters	Forthing Calculation parameters shall be taken as:
3.2.	Design Parameters	Earthing Calculation parameters shall be taken as:  1) Duration of shock current ts=1sec.
3.2.		2) Top Gravel resistivity shall be 3000 Ohm Meter.
		3) Split/ Diversion Factor shall be considered as 1
		4) Earth conductor/ electrodes size calculation based upon corrosion
		considered for next 40 years.
		5) The final diameter of earth conductors/rod shall be maximum of
		calculated dia or 25 mm (prescribed in clause 5)
	Earthing lead size	a. The actual size of earthing lead will depend on the maximum
3.3.	Laraming road 5/25	fault current which the earthing lead will be required to carry
0.0.		safely.
		b. Please refer <b>AnnexureA1</b> for HT fault level.
	Earthing type	a. Rod earthing shall be provided for the Grid substation.
3.4.		b. The size of the rod depends upon the current to be carried and
		the type of the soil. Soil resistivity testing will be carried out by
		vendor.
		c. The Earth Electrode should be embedded vertically. Wherever
		hard rock is encountered, the rod can be inclined at an angle of
		about 30deg to the horizontal as per clause 9.2.2 of IS 3043.
		d. The vertically driven rods shall be interconnected with each
		other using horizontal grid conductors.
	Earth Pit	a. As per clause 20.5.2 of IS 3043, the minimum distance between
3.5.		the vertical earth electrodesshall not be less thanthe length of
		rod.
		b. Minimum of 1m distance of earth pit from electrical equipment
		and structures shall be maintained.
		c. The earth pits shall be backfilled with earth enhancing material
		as per Drawing .
		d. Treated Earth pits shall be used where earth resistance value is
		getting over the prescribed value in specification i.e. 0.5 ohms.
		e. Treated Pipe earthing required for 2 nos. each for PTR & Station TRF neutral and RTU/ SCADA.
		f. 50% quantity of the total earth electrodes to be provided with
		earth enhancing material (Terec++/ marconite).
	Horizontal Conductor	a. The entire earth rod driven in ground vertically shall be
3.6.	Tionzoniai conductor	interconnected with earth grid conductors horizontally under the
0.0.		ground.
		b. The Horizontal conductors shall be laid 600mm below FGL.
		c. Minimum earth coverage of 300 mm shall be provided between
		the Horizontal conductor and the bottom of
		trench/foundation/underground pipe at the crossing.
		d. Horizontal conductors around a building /switchyard fence shall
		be buried outside the boundary at a minimum distance of 2000
		mm.
		e. Risers shall be provided 300mm above the ground level for
		equipment earthing. Two number treated earth pits shall be
		provided with riser for connection of transformer neutral.
		f. All the joints between rods flats shall be <b>exothermic</b> type for
		creating better electrical contact between two. Welding between
		rods to flat, flat to flat should be arc welding type.
		g. Wherever bolted connection is done, it shall be done through
		two bolts at each joint to ensure tightness and avoid loosening
		with passage of time.
1		h. Where a 66 kV overhead line terminates at the substation, a



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

		1	
			metallic continuity between the end tower and the substation
			earth grid should be established with two independent
		.	connections.
		i.	To ensure good welding, it should be carried out only after
			scratching off the galvanization, dirt, grease etc by thorough cleaning of contact surface. After welding it will be made with
	Equipment corthing	-	anticorrosive zinc rich paint.
3.7.	Equipment earthing	a.	GI strips shall be used for the equipment earthing.  Two separate and distinct earth connections shall be provided
3.1.		b.	for earthing of electrical frameworks.
		c.	The connection of GI strip with riser of earth mat shall be electric
		0.	arc welding arrangement; connection of equipment with earthing
			end shall be double bolted arrangement.
		d.	The transformer neutral shall be earthed with two independent
			grounding conductors connected to two separate earth pits.
		e.	Fence within the earth grid shall be bonded to the plant earth
			system at regular interval not exceeding 10 meters. Fence gate
			shall be separately earthed with flexible Copper braid to permit
			movement.
		f.	Bolted connection shall be made only for earthing of
			equipment/devices and for some removable structures. The
			contact surfaces shall be thoroughly cleaned before connection
			to ensure good electrical contact.
		g.	Cable armor shall be earthed at both ends for multi core cables.
			For single core cables, the earthing shall be at switchgear end
		١.	only.
		h.	For prefabricated cable trays, a separate ground conductor shall
			run along the entire length of cable tray and shall be suitably
			clamped on each cable tray at periodic intervals. Each continuous laid out lengths of cable tray shall be earthed at
			minimum two places by GS flats to Owner's earthing system, the
			distance between earthing points shall not exceed 30 metre.
			Wherever earthmat is not available Contractor shall do the
			necessary connections by driving an earth electrode in the
			ground.
		i.	Earthing conductor's crossings the road shall be installed at
			1000 mm depth and where adequate earth coverage is not
			provided it shall be installed in Hume pipes. Earthing conductors
			embedded in the concrete floor of the building shall have
			approximately 50mm concrete cover.
		j.	Metallic stairs and hand rails shall be earthed as for columns.
			Additionally a 25x6 GI flat shall run the entire length of the stairs.
			The GI flat shall be welded to the stairs and hand rails at
		1.	intervals of 1500 mm.
		k.	The main earth conductor shall be securely fixed to the columns
			/walls/trays by welding /clamping at the intervals not exceeding
			1500 mm. The earth conductors shall be interconnected
		1.	between them and to the main earth grid through risers.
		I.	In case of GIS substation, earthing rods to be considered in
	Limbtonianomatentian	-	RCC floor as per GIS OEM recommendation.
2.0	Lightening protection	a.	Direct stroke lightning protection (DSLP) shall be provided in the
3.8.			EHV switchyard by shield wires/ High mast spike gaurd. The
			final arrangement shall be decided after approval of the DSLP
			calculations. The Contractor is required to carry out the DSLP



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

<ul> <li>calculations and submit the same to the Owner for approval of the same at detailed engineering stage after award of contract.</li> <li>b. DSLP protection shall be provided for control room building as per design calculation following Indian standards. The down conductor should be high conductivity bare copper tape with minimum size of 75 sqmm.</li> </ul>
<ul> <li>c. Connection between each down conductor &amp; Test link shall be located approximately 2000mm above ground Level.</li> <li>d. Separate earth electrodes shall be provided for building DSLP connecting the down conductors to the risers &amp; finally to the Earthmesh. Minimum electrodes to be provided – 4 Nos.</li> </ul>

#### 4. SPECIFICATION OF EARTHING MATERIALS

4.1.	GI earthing strip	<ul> <li>a. Fully galvanized iron strips shall be used conforming to IS 2629.</li> <li>b. The zinc deposition shall not be less than 610gm/sqm of the galvanized surface area of the MS Earthing strips.</li> <li>c. The zinc coating used for the galvanization shall be of 9.99 % purity grade as per IS 209.</li> <li>d. All the galvanized material shall be checked for uniformity and weight as per IS.</li> <li>e. The standard length of galvanized iron earthing strip shall be minimum 7Mtrs.</li> </ul>
4.2.	Vertical and Horizontal Earth Electrode	<ul> <li>a. Copper clad steel rod driven in the earth vertically shall be a high tensile-low carbon steel rod of adequate diameter(as per the clause 6.0 of the specs) and 3m length complying UL467, IEC62561-2 and IS 3043, molecularly bonded by 99.99% pure high conductivity copper on the outer surface with copper coating thickness 254 microns or more with sufficient amount of earth enhancement compound as per IEC 62561-7.</li> <li>b. Copper bonding must be UL/CPRI/ERDA certified.</li> <li>c. Rod shall be tested and certified from CPRI/ERDA for a short circuit current withstanding of desired value.</li> <li>d. There shall be following marking on the rod-Dimension Detail, product model no, Reference number of certification.</li> <li>e. It shall have high corrosion resistance and shall eliminate electrolytic action.</li> <li>f. The rod shall have thread profile at both the ends to ensure no copper is removed from the steel.</li> </ul>



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

#### 5. SIZES OF THE EARTHING MATERIALSFOR EQUIPMENT EARTHING

S.No.	Title	Material	Sizes of the earthing	Туре	UOM	No of Lead
	Main Earthing Grid					
5.1	Vertical Rods	Cu Bonded Rods	25	Rod	mm (dia)	
5.2	Above Ground risers	GI	50x10	Flat	Sqmm	2
5.3	Horizontal Rods	Cu Bonded Rods	25	Rod	mm (dia)	
5.4	Treated Earth Pit	Cu Bonded Rods	25	Rod	mm (dia)	
	Power Transformers					
5.5	Frame	GI	75X10	Flat	Sqmm	2
5.6	Marshalling Box	GI	50X6	Flat	Sqmm	2
5.7	Radiator	GI	50X6	Flat	Sqmm	2
5.8	Neutral	GI	75X10	Flat	Sqmm	2
5.9	Fan	GI		As per size	es mentioned for	fans
	11 KV System					
5.10	11 KV Swithcgear	GI	50X6	Flat	Sqmm	2
5.11	11 KV Bus Duct	GI	50X6	Flat	Sqmm	2
5.12	11 KV Cable Box	GI	50X6	Flat	Sqmm	2
	415 V System					
5.13	ACDB	GI	50X6	Flat	Sqmm	2
5.14	Station Trafo Frame	GI	50X6	Flat	Sqmm	2
	DC System					
5.15	Battery Charger	GI	50X6	Flat	Sqmm	2
5.16	DCDB	GI	50X6	Flat	Sqmm	2



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

	Other Electrical Items					
5.17	Three phase receptacles, welding outlet	GI	25x3	Flat	Sqmm	1
5.18	C&R Panel	GI	50X6	Flat	Sqmm	2
5.19	Push Button	GI	8	Wire	Swg	1
5.20	Cable Trays(one run along the tray section)	GI	50X6	Flat	Sqmm	1
	Other Non Electrical Items					
5.21	Railway Tracks	GI	25x6	Flat	Sqmm	At suitable Points
5.22	Metallic noncurrent carrying structures like stair case	GI	25x6	Flat	Sqmm	1
5.23	Columns, Structures	GI	50X6	Flat	Sqmm	2
5.24	Steel pipe racks	GI	25x6	Flat	Sqmm	1
5.25	Fence/Gate	GI	50X6	Flat	Sqmm	As per clause 3.7 (e)
5.26	Hand Rail	GI	8	Wire	Swg	1

#### 6. TESTING AND INSPECTION

6.1.	Earthing materials	a.	The purchaser reserves the right to inspect the material at the time of tests. All tests shall be performed in the presence of BYPL/BRPL representative. The bidder shall give intimation in advance to witness the test.
		b.	Acceptance test for GI earthing strips – Tests for Visual examination, dimensional verification and galvanization shall be witnessed at the time of inspection.
		C.	Acceptance test of Earth enhancement compound – Tests for leaching, sulphur determination, corrosion and resistivity shall be done as per IEC 62561-7
		d.	Type test reports of the earthing materials from CPRI/ERDA/Equivalent lab shall be submitted. The bidder shall submit UL-467/CPRI/ERDA test reports for copper clad steel rod.



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

6.2.	Measurement of Earth resistance	a.	After the completion of work ground resistance of each installation shall be measured by BYPL/BRPL/Contractor.
0.2.		b. c. d.	The measurement of resistance shall be witnessed and signed by representative of BYPL/BRPL as well as the contractor. The test certificates shall be generated for each installation clearly indicating the details of the transformer, name of the substation, location, district, serial no. of testing equipment and name of testing engineer. The desire ground resistance shall be measured after interconnection of earth pits is completed. The value of earth resistance shall not be more than <b>0.5 ohm</b> . In case where this value exceeds 0.5 ohms, the earthing design shall be redesigned. The pit location, earth electrode, soil treatment, earth conductor, GI strip used shall be checked whether properly used at site. If not, these shall be changed as per the redesigned plan.

#### 7. **DEVIATIONS**

7.1.	Deviation	Deviations from this Specification shall be stated in writing with the tender by reference to the Specification clause/GTP/Drawing and a description of the alternative offer. In absence of such a statement, it
		will be assumed that the bidder complies fully with this specification.  No deviation will be acceptable post order.

#### 8. DOCUMENTS SUBMISSION

The bidder has to submit the following documents along with bid:-

8.1.	Complete earthing calculation
8.2.	Complete product catalogue, Manual and calibration certificate of the equipment
8.3.	Type test reports
8.4.	Deviation Sheet (if any)

#### 9. GUARANTEED TECHNICAL PARTICULARS

S. No	Parameter	BYPL/BRPL Requirement	Vendor Data
9.1	Rod to rod welding	Exothermic	
9.2	Zinc deposition of GI earthing Strip	610gm/sqm	
9.3	Length of GI Strip	7m (Minimum)	



# TECHNICAL SPECIFICATION FOR GROUNDING AND LIGHTENING PROTECTION SYSTEM

9.4	Diameter of Cu clad Rod	25 mm or calculated Dia whichever is higher
9.5	UL/CPRI/ERDA Certification of Cu Bonding	Test certificate to be provided
9.6	Cu bonding	250 Micron
9.7	Length of Copper bonded rod	3 m
9.8	Purity of Copper	99.99%
9.9	Short circuit withstand test of Rod	31.5kA
9.10	Marking on the rod-Dimension Detail, product model no, Reference number of certification	Sample Required
9.11	ROHS Certificate from NABL accredited lab for not having toxic chemical in earth enhance material	Test certificate to be provided
9.12	Resistivity of earth enhancing material	0.12 ohm-m(Max)
9.13	Exothermic welding material	IEEE 837 Complied
9.14	Make of Steel	SAIL/ESSAR/TATA

#### **ANNEXURE A1: REFERENCE FAULT LEVEL**

Voltage Level(kV)	Design Fault Level	
66/11	31.5 KA	
33/11	25 KA	



# Technical Specification of LT Power Cable(Single & Multi-Core)

Specification no - BSES-TS-01-LTPC-R0

Rev:		0	
Date:		31 Mar 2022	
	Abhishek Vashistha	W/X	
Prepared by	Rohit Patil	PAlati	
	Puneet Duggal	No.	
Reviewed by	Amit Tomar	And 3/103/2022	
	Gaurav Sharma	Ceaveary	
Approved by	K. Sheshadri	July	



## **TECHNICAL SPECIFICATION OF LT POWER CABLE**

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#### TECHNICAL SPECIFICATION OF LT POWER CABLE

#### 1.0 SCOPE OF SUPPLY

The specification covers design, manufacture, shop testing, packing and delivery of 1100 Volts grade, Aluminium conductor XLPE insulated power cables.

#### 2.0 CODES & STANDARDS

The cables shall be designed, manufactured and tested in Accordance with the following Indian & IEC standards.

2.1	IS- 7098 (Part-1)	Cross linked polyethylene insulated PVC sheathed cables for working voltages upto and including 1100V.		
2.2	IS- 6474	Polyethylene insulation & sheath of electric cables.		
2.3	IS- 5831	PVC insulation and sheath of electrical cables.		
2.4	IS: 10810	Methods of tests for cables.		
2.5	IS: 8130	Conductors for insulated electrical cables and flexible cords.		
2.6	IS: 3975	Low carbon galvanized steel wires, formed wires and tapes for armouring of cables.		
2.7	IS- 4026	Aluminum ingots, billets and wire bars (EC grade)		
2.8	IS-5484	EC Grade aluminium rod produced by continuous casting and rolling		
2.9	IS: 10418	Specification for drums for electric cables.		
2.10	IS:3961	Recommended current ratings for cables.		
2.11	IS:1255	Installation and Maintenance of power cables upto and including 33		
	.0.220	kV rating.		
2.12	IS:4826	Specification for hot-dipped galvanized coatings on round steel wires		
2.13	IS:1717	Metallic Materials – Wire – Simple torsion test		
2.14	IEC 60228	Conductors of insulated cables. Guide to the dimensional limits of		
		circular conductors.		
2.15	IEC 60331	Fire resisting characteristics of electric cables.		
2.16	IEC 60332 – 3	Tests on electric cables under fire conditions. Part 3: Tests on bunched wires or cables.		
2.17	IEC 60502	Extruded solid dielectric insulated power cables for rated voltages from 1kV to 30 kV.		
2.18	IEC 60754 – 1	Test on gases evolved during combustion of materials from cables.		
		Part 1: Determination of the amount of halogen acid gas evolved		
		during combustion of polymeric material taken from cables.		
2.19	IEC 60811	Common test methods for insulating and sheathing materials of		
		electric cables		
2.20	IEC 60885	Electric test methods for electric cables		
2.21	IEC 60304	Standard colours for insulation for low frequency cables and wires.		
2.22	IEC 60227	PVC insulated cables of rated voltages up to and including 460/760 V.		



#### TECHNICAL SPECIFICATION OF LT POWER CABLE

2.23	IEC 1034	Measurement of smoke density of electric cables burning under				
		defined conditions				
2.24	ASTMD 2843	Standard Test Method for density of Smoke from the burning or decomposition of cables				
2.25	ASTM 2863	Standard Test Method for measuring of minimum oxygen concentration				
2.26	IEC 60754-1	Test on gases evolved during combustion of materials for cables. Part				
		1 – Determination of the Halogen Acid gas Content				
2.27	IS 1554 part 1	Specification for PVC insulated (Heavy duty) Electric cable				

#### 3.0 CABLE DESIGN

Description of each item mentioned in the specification (the text, BOQ, GTP or any site specific requirement) shall be followed along with IS: 7098 – P1

3.1	Conductor	a) Electrolytic Grade Stranded Aluminium Conductor				
		b) Grade: H2 as per IS: 8130/1984				
		c) Class 2				
		d) Chemical Composition as per IS 4026				
		e) Shape& Size:				
		S. no.	Shape	Single core (sq.mm)	Multi core (sq.mm)	
				• 1cx25		
			Composted	• 1cx95		
		1	Compacted Circular	• 1cx300	• 2cx10	
			Circulai	• 1cx630		
				• 1cx1000		
					• 2cx25	
					• 4cx25	
		2	Sector		• 4cx50	
			Sector		• 4Cx150	
					• 4Cx300	
					• 4Cx400	
3.2	Insulation	Extruded XLPE insulation as per IS: 7098 part-1				
3.3	Core Identification	a) Single Core Cable – Natural				
		b) Two	Core Cable – F	Red & Black		
		c) Fou	r Core Cable – I	Red, Yellow, Blue and E	Black	
3.4	Inner Sheath	a) For Single Core Cable – Inner Sheath Not Required				
		b) For 2 Core cable- Pressurized Extruded, Black PVC type ST-2 (IS				
		5831-1984)				
		c) For 4 core cable –Extruded Black PVC type ST-2 (IS 5831-1984)				
3.5	Armour	,		Galvanized Steel round		
		b) For all sizes above 10 mm <sup>2</sup> -Galvanized Steel Strip				
		c) Armour not required for single core cables				
		d) Min	imum area of c	overage of armouring	shall be 90%	



## **TECHNICAL SPECIFICATION OF LT POWER CABLE**

	I			
		e) The breaking load of armour joint shall not be less than 95% of that of armour wire / strip		
		f) Zero negative tolerance for thickness of armour strip shall be as		
		per IS:3975		
		g) Zinc rich paint shall be applied on strip/wire and its joint		
		surface.		
3.6	Outer Sheath	a) Extruded FRLS outer sheath of PVC (ST-2) shall be as per IS:5831		
		b) Colour:		
		For multi core cables-Orange/Yellow as per tender     requirement		
		requirement  • For single core cables — Orango/Black as nor tender		
		<ul> <li>For single core cables – Orange/Black as per tender requirement</li> </ul>		
		c) FRLS Outer sheath of all the LT cables shall be UV resistant; as		
		these cables are laid in air exposed to sun.		
		Bidder to ensure the same for these requirements		
		supported by required test.		
		d) Shape of the cable over the outer sheath shall be circular, when		
		manufactured/completed.		
		e) The FRLS outer Sheath shall be embossed with following		
		minimum text:		
		i) The voltage designation		
		ii) Type of construction /cable code (For e.g. A2XWY/A2XFY)		
		iii) FRLS		
		iv) Manufacture name/Trade mark		
		v) Number of Cores and nominal cross section area of		
		conductor		
		vi) Name of buyer i.e BSES		
		vii) Month & year of manufacturing		
		viii) IS reference , i.e. IS:7098		
		ix) P.O No. and Date		
		x) Font size shall be 5/5mm		
		xi) ISI mark		
		The embossing shall be progressive, automatic, in line and marking shall be legible and indelible.		
		Following points shall be printed on every meter of cable		
		i. Progressive (Sequential) length of cable at every meter,		
		starting from zero for every drum. Colour filled in for		
		the progressive marking, shall be with proper contrast		
		in colouring.		
		ii. Drum number marking on every meter of the cable		
		length		
3.7	Bending Radius	Bending Radius of cable shall comply to IS:1255		
3.8	Sealing of cable end	Both ends of the cable shall be sealed by means of non-hygroscopic		



## **TECHNICAL SPECIFICATION OF LT POWER CABLE**

		heat shrinkable PVC caps			
3.9	FRLS Properties	Oxygen Index: Not less than 29% as per ASTM 2863			
		Temperature Index : 250 Deg C at Oxygen Index 21 (when tested as			
		per ASTM D 2863)			
		Max Acid Gas Generation – Not more than 20% as per IEC -60754-			
		1			
		Light Transmission - Minimum 40% when tested as per ASTMD			
		2843 (Smoke Density rating shall be max 60%)			
		Flammability Test – IEC 60332 part -1			

#### 4.0 CABLE DRUM

4.0	CABLE DRUIVI			
4.1	Reference Standard	Cable drum shall comply with IS: 10418.		
4.2	Type of Drum	Wooden drums with anti termite treatment.		
		(The drums shall be provided with M.S spindle plate and nut-		
		bolts arrangement as per IS: 10418)		
4.3	Drum Length &	• For 2C X 10 mm <sup>2</sup> Cable - 1000+/-5% Mtr		
	Tolerance	For all Other cable sizes - 500 +/-5% Mtr		
4.4	Overall Tolerance	-2 % for the total cable length for the entire order.		
4.5	Short Length of Cable	a) Minimum acceptable length (Max. is 525 mtr) shall be 1 % of the total ordered qty. & no length shall be less than 250 mtr.  Manufactures shall be taken prior approval from BSES Engineering for any short length supply. Short length will be accepted in last lot.		
		b) Manufacture shall not be allowed to put two cable pieces of different short length in same cable drum		
4.6	Preventive Measure for cable Drum	<ul><li>a) The surface of the drum and outer most cable layer shall be covered with water proof layer</li><li>b) Ferrous part of wooden drum shall be treated with suitable rust preventive paint/coating to minimize rusting during storage.</li></ul>		
4.7	Drum Identification	a) Drum identification number		
	Labels	b) Cable voltage grade		
		c) Cable code (eg. A2XFY/A2XWY)		
		d) Number of cores and cross sectional area		
		e) Cable quantity i.e cable length (Meters)		
		f) Purchase order number, date & SAP item code		
		g) Total weight of cable and drum (kg)		
		h) Manufacture's and Buyer's name		
		i) Month & year of manufacturing		
		j) Direction of rotation of drum; an arrow and suitable		
		accompanying wording shall be marked on one end of the		
		reel indicating the direction in which it should be rolled.		
		k) Cable length final end-marking (i.e reading at the inner end		



#### TECHNICAL SPECIFICATION OF LT POWER CABLE

and reading at the outer end, just before packing shall be
marked on the drum.

#### 5.0 PACKING, SHIPPING, HANDLING & STORAGE

5.1	Shipping	The seller shall be give complete shipping information concerning
5.1	information Plan	the weight ,size of each package
F 2	Transit Damaga	The seller shall be held responsible for all transit damage due to
5.2	Transit Damage	improper packing/inside cable damaged found in store/site
		The drum shall be with M.S spindle plate( with nut -bolts) of
5.3	Cable Drum	adequate size to suit the spindle rod , normally required for
	Handling	handling the drums , according to expected weight of the cable
		drums as per IS:10418

## 6.0 QUALITY ASSURANCE, TESTING& INSPECTION

All the tests shall be carried out in accordance with IEC / IS standards.

6.1	Quality Assurance	In event of order manufacturer has to submit the signed copy of	
	Plan	QAP.	
6.2	Inspection hold	AS per approved QAP (QAP shall be approved at the time of GTP	
	points	approval)	
6.3	Routine Test	a) Measurement of Electrical Resistance	
		b) HV test with power frequency AC voltage	
6.4	Type Test	For bid participation-	
		(a) Bidder must be submitted cable type tested report from CPRI/ERDA/NABL approved lab for the type, size & rating of similar or higher sizes of offered cable along with bid.	
		After award of P.O	
		(b) If a bidder has valid type test report from CPRI/ERDA lab for the type, size & rating of similar or higher sizes of offered cable (including FRLS)—No need to conduct fresh type test from CPRI/ERDA lab.	
		(c) If a bidder has valid type test report from CPRI/ERDA lab for the type, size & rating of similar or higher sizes of offered cable (except FRLS)—Need to conduct only fresh type test of FRLS properties test from CPRI/ERDA/NABL lab(list of tests mentioned in clause 3.9)without any commercial implication to BSES.	
		(d) If a bidder has valid type test report from NABL lab for the type, size & rating of similar or higher sizes of offered cable (including FRLS)—Need to conduct complete type test (including FRLS properties) from CPRI/ERDA lab without any	



#### **TECHNICAL SPECIFICATION OF LT POWER CABLE**

		commercial implication to BSES.  (Type test shall not be more than 5 years old. If the type test report is more than 5 years old (max 10 years), it can be considered subject to no change in their design)  (e) UV resistance test to be carried out on one sample from CPRI/ERDA/NABL Accredited Lab as per ASTM standard (sample shall meet minimum 80% retention in tensile strength and elongation after exposure of 21 days as per ASTM standard).
6.5	Acceptance Test (Shall be conducted as per Cl.15.2 of IS 7098 Part-1 & IS 1554 part 1 for each lot of cable)	<ul> <li>a) For cable sizes up to 25 mm² – one sample for chemical composition and purity test of aluminium shall be conducted per300km of ordered quantity and multiple thereof.</li> <li>b) For cable sizes 50mm² – one sample for chemical composition and purity test of aluminium shall be conducted per 100km of ordered quantity and multiple thereof.</li> <li>c) For cable sizes above 50 mm² – one sample for chemical composition and purity test of aluminium shall be conducted upto 50km of ordered quantity and multiple thereof.</li> <li>d) Chemical composition and purity test of aluminium shall be conducted from the lot offered to BSES on each size involved in the purchase order. Test shall be carried out at NABL accredited third party lab without any price implication to BSES.</li> <li>e) The sample will be selected either during acceptance test or after receipt of cable in BSES Stores.</li> </ul>
6.6	Inspection	<ul> <li>a) The buyer reserves the right to witness all tests specified on completed cables</li> <li>b) The buyer reserves the right to inspect cables at the seller's works at any time prior to dispatch either in finished form or during manufacturing, to prove compliance with the specifications.</li> <li>c) In-process and final inspection call intimation shall be given in 10 days advance to purchaser/CES.</li> </ul>
6.7	Test Certificates	Complete test certificates (routine & acceptance tests) need to be submitted along with the delivery of cables.

#### 7.0 DOCUMENT SUBMISSION MATRIX

Document/Drawing submission shall be as per the matrix given below:

- a. All documents/drawings shall be provided in soft copy only via mail or in returnable Pen drives
- b. Language of the documents shall be English only.
- c. Document check sheet compliance shall be the first sheet for each submission stage i.e. Technical bid, Drawing Approval, Pre Dispatch, Pre closure



#### TECHNICAL SPECIFICATION OF LT POWER CABLE

- d. No submission is acceptable without check list compliance.
- e. Deficient/ improper or incomplete document/ drawing submission shall be liable for rejection.
- f. Order of documents shall be strictly as per the check list.
- g. Any document not included in the below table but necessary for detailed engineering shall be deemed to be included in bidder's scope

S No.	Detail of Document	Bid	Approval	Pre Dispatch
1	Guaranteed Technical Particulars (GTP)	Required	Required	
2	Deviation Sheet, if any	Required	Required	
3	Detailed cross sectional drawing of cable	Required	Required	
4	Dimensional drawing of cable drum	Required	Required	
4	Type test reports of offered type and rating of cable	Required	Required	
5	BIS certificate	Required		
6	Complete cable catalogue	Required		
7	Make of Raw Materials	Required	Required	
8	Cable de-rating factors	Required	Required	
9	Armour coverage calculation		Required	
10	Inspection test reports and Routine Test Certificates carried out in manufacturer's works			Required
12	Test certificates of all raw materials			Required
13	Calibration test reports of instruments			Required

#### 8.0 PROGRESS REPORTING

		To be submitted for purchaser approval for outline of			
8.1	Outline Document	Production-inspection, testing-inspection, packing, dispatch,			
		documentation programme.			
		To be submitted to purchaser once a month containing			
		a) Progress on material procurement			
		b) Progress on fabrication (As applicable)			
8.2	Detailed Progress	c) Progress on assembly (As applicable)			
0.2	Report	d) Progress on internal stage inspection			
		e) Reason for any delay in total programme			
		f) Details of test failures if any in manufacturing stages.			
		g) Progress on final box up constraints/forward path.			



#### **TECHNICAL SPECIFICATION OF LT POWER CABLE**

#### 9.0 DEVIATION

- a) Deviations from this specification shall be listed separately by bidder clause wise (format given below) along with optional offer and has to submit the list along with bid/quotation. BSES will review the deviations and if BSES is agreed with the deviation, seller has to take written confirmation from BSES on deviation during tender evaluation.
- b) In the absence of any separate list of deviations from the bidders with bid as well as written confirmation from BSES on deviations, it will be assumed by the Buyer that the Seller complies with the Specification fully.
- c) Any deviations mentioned in any other submitted bid documents (i.e.in filled GTP, Catalog, BSES old approval, buyer's/seller's standards etc) by seller without separate deviation sheets will not consider as a deviation from this tech spec at any stage of contract.

#### **Deviation sheet format**

Sl. No.	Document Name	Clause No.	Deviation	Reason	Merit to BSES



#### TECHNICAL SPECIFICATION OF LT POWER CABLE

#### 10.0 Annexure -A

# **GUARANTEED TECHNICAL PARTICULARS (Multi-core)**

## (Standard Cable sizes are 2cx10, 2cx25, 4cx25, 4cx50, 4C X 95, 4cx150, 4cx300, 4cx400)

## For each size /rating separate GTP need to be furnished

Sr. No.	Description	Buyer's Requirement	Seller's data
	Manufacture Contact Person &		
	Number		
	Purchase Req. No.		
	Guarantee Period: ( Min )	60 Months (from date of commissioning) / 66 months (from date of receipt at purchaser's store) whichever is earlier	
	Applicable IS / IEC Standard followed by vendor	As mentioned in the clause no – 2.0	
1	Make		
2	Type (as required by purchaser)		
Α	For 2CX10Sqmm	A2XWY	
В	For Sizes above 10 mm <sup>2</sup>	A2XFY	
3	Voltage Grade (kV)	1.1	
4	Maximum Conductor temperature		
Α	Continuous	90°C	
В	Short time	250°C	
5	Conductor		
Α	Material and Grade	As per Cl.3.1	
В	Make of Al	Ref Annexure D	
С	Size (mm²)	mm²	
D	Min no. of wires in each conductor (Nos.)	As per Manufacturer Standard	
E	Min Dia. of wires in each conductor before compaction (mm)	As per Manufacturer Standard	



## **TECHNICAL SPECIFICATION OF LT POWER CABLE**

Sr. No.	Description	Buyer's Requirement	Seller's data
F	Shape of Conductor	As per Cl.3.1 (e)	
G	Diameter over conductor (mm)		
Н	Maximum Conductor resistance at 20 ° C(Ohm/Km)	As per Table 2 of IS 8130	
6	Insulation		
Α	Insulation Material	As per Cl. 3.2	
В	Nominal thickness (mm)	As per Table 3 of IS 7098 Part-1	
С	Diameter over Insulation (mm) Approx.		
D	Make of insulation compound	Ref: Annexure D	
7	Inner Sheath		
Α	Material and Type	As per Cl. 3.4	
В	Minimum thickness	As per Table 5 of IS 7098 Part-1	
С	Approx. dia. Over sheath (mm)		
8	Galvanized Steel Armour	as per purchaser's site - specific condition	
Α	Material		
a)	For 2CX10 mm <sup>2</sup>	G.I. Wire	
(i)	Wire Dia. (mm)	1.4+/-0.040	
(ii)	No. of wires	As per Manufacturer Standard	
b)	For sizes above 10 mm <sup>2</sup>	G.I. Strip	
(i)	Strip size ( Width and Thickness)	4x0.8 (Zero negative tolerance for thickness)	
(ii)	No. of Strips	As per Manufacturer Standard	
В	Area covered by Armour	Min 90% and calculations shall be strictly as per Annexure-D	
С	Dia. over Armour – Approx.(mm)		



Sr. No.	Description	Buyer's Requirement	Seller's data	
9	Outer Sheath (FRLS)			
Α	Material and Type	al and Type As per Cl. 3.6		
В	Minimum Thickness	As per Table 8 of IS 7098 Part-1		
С	Colour	Orange		
D	Embossing Details	As per Cl.3.6 (e)		
10	Approx. overall dia. (mm)			
11	Overall order tolerance	- 2 % for the total cable length for the entire order		
12	Cable Drum			
Α	Type of Drum	Wooden		
В	Drum Length & tolerance	As per Spec. Cl. 4.3 & 4.4		
С	Marking on Drum	As per Spec. Cl. 4.7		
D	Drums provide with MS Spindle plate & nut bolts arrangement (as per IS:10418)	Required		
13	End Cap	Required		
14	Weights			
a)	Net Weight of cable ( Kg/Km. ) – Approx			
b)	Weight of empty drum	Кg		
c)	Weight of cable with drum	Kg		
15	Continuous current rating for standard I.S condition laid direct	ard		
a)	In ground 30° C	Amps		
b)	In duct 30° C	Amps		
c)	In Air 40° C	Amps		
16	Short circuit current for 1 sec of Conductor (kAmp)			
17	Electrical Parameters at Maximum operating temperature:			
Α	AC Resistance	Ohm/Km		



#### **TECHNICAL SPECIFICATION OF LT POWER CABLE**

Sr. No.	Description	Buyer's Requirement	Seller's data
В	Reactance at 50 C/s	Ohm/Km	
С	Impedance	Ohm/Km	
D	Capacitance	Micro farad / Km	
18	Recommended minimum bending radius	x O/D	
19	De-rating factor for following Ambient temperature in	Ground / Air	
a)	At 30° C		
b)	At 35° C		
c)	At 40° C		
d)	At 45° C		
e)	At 50° C		
20	Group factor for following Nos. of cables laid	Touching / Trefoil	
a)	3 Nos.		
b)	4 Nos.		
c)	5 Nos.		
d)	6 Nos.		
21	Process of Cross linking of Polyethylene	Dry/ Sioplas Cure	
22	Type test	Is copy of latest valid TTR for respective Sizes enclosed? Yes /No	
23	FRLS Properties	As per IS 1554, Part-1	
	Oxygen Index	As per IS 1554, Part	
	Temperature Index	As per IS 1554, Part	
	Max Acid Gas Generation	As per IS 1554, Part	
	Light Transmission / Smoke Density	As per IS 1554, Part	

#### 11.0 ANNEXTURE- B

GUARANTEED TECHNICAL PARTICULARS (Single Core) (Separate GTP needs to be furnished for 25, 95, 300, 500, 630 & 1000 mm² cables)



S.No.	Description	Buyer's Requirement	Seller's data
	Manufacture Contact Person &		
	Number		
	Purchase Req. No.		
	Guarantee Period: ( Min )	60 Months (from date of commissioning) / 66 months (from date of receipt at purchaser's store) whichever is earlier	
	Applicable IS / IEC Standard followed by Vendor	As mentioned in the clause no-2.0	
1	Make		
2	Туре	A2XY (Un-armoured)	
3	Voltage Grade (kV)	1.1kV	
4	Maximum Conductor temperature		
Α	Continuous	90°C	
В	Short time	250°C	
5	Conductor		
Α	Material and Grade	As per Cl. 3.1	
В	Size (mm²)	mm²	
С	Min no. of wires in each conductor (Nos.)	As per Manufacturer Standard	
D	Min Dia. of wires in each conductor before compaction (mm)	As per Manufacturer Standard	
E	Shape of conductor	Compacted Circular	
F	Diameter over conductor (mm)		
G	Maximum Conductor resistance at 20 ° C(Ohm/Km)	As per Table 2 of IS 8130	
Н	Make of Al	Ref Annexure D	
6	Insulation	As per Table 3 of IS7098 Part-1	
Α	Insulation Material	As per Cl. 3.2	



S.No.	Description	Buyer's Requirement	Seller's data
В	Nominal thickness (mm)		
(i)	For 1Cx300 mm <sup>2</sup>	1.8 mm	
(ii)	For 1Cx500 mm <sup>2</sup>	2.2 mm	
(iii)	For 1Cx630 mm <sup>2</sup>	2.4 mm	
iv)	For 1Cx1000 mm <sup>2</sup>	2.8 mm	
С	Diameter over Insulation (mm) Approx.		
D	Make of insulation compound	Ref: Annexure D	
7	Inner Sheath	Not applicable	
8	Armour	Not applicable	
9	FRLS Outer Sheath		
Α	Material and Type	As per Cl. 3.6	
В	Minimum Thickness	As per Table 8 of IS 7098 Part-1	
С	Colour	Orange	
D	Embossing Details	As per Cl.3.6 (e)	
10	Approx. overall dia. (mm)		
11	Overall order tolerance	-2 % for the total cable length for the entire order	
12	Cable Drum		
Α	Type of Drum	Wooden	
В	Drum Length & tolerance	As per Spec. Cl. 4.3 & 4.4	
С	Marking on Drum	As per Spec. Cl. 4.7	
D	Drums provide with MS Spindle plate & nut bolts arrangement (as per IS:10418)	Required	
13	End Cap	Required	
14	Weights		
a)	Net Weight of cable ( Kg/Km. ) – Approx		
b)	Weight of empty drum	Kg	



S.No.	Description	Buyer's Requirement	Seller's data
c)	Weight of cable with drum	ble with drum Kg	
15	Continuous current rating for standard I.S condition laid direct		
a)	In ground 30° C	Amps	
b)	In duct 30° C	Amps	
c)	In Air 40° C	Amps	
16	Short circuit current for 1 sec of Conductor (kAmp)		
17	Electrical Parameters at Maximum operating temperature:		
Α	AC Resistance	Ohm/Km	
В	Reactance at 50 C/s	Ohm/Km	
С	Impedance	Ohm/Km	
D	Capacitance	Micro farad / Km	
18	Recommended minimum bending	x O/D	
	radius		
19	Derating factor for following Ambient temperature in	Ground / Air	
a)	At 30° C		
b)	At 35° C		
c)	At 40° C		
d)	At 45° C		
e)	At 50° C		
20	Group factor for following Nos. of cables laid	Touching / Trefoil	
a)	3 Nos.		
b)	4 Nos.		
c)	5 Nos.		
d)	6 Nos.		
21	Process of Cross linking of Polyethylene	Dry/ Sioplas Cure	
22	Type test	Is copy of latest valid TTR for respective Sizes enclosed?	

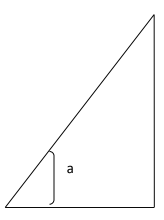


#### **TECHNICAL SPECIFICATION OF LT POWER CABLE**

S.No.	Description	Buyer's Requirement	Seller's data
		Yes /No	
23	FRLS Properties		
	Oxygen Index	As per IS 1554, Part	
	Temperature Index	As per IS 1554, Part	
	Max Acid Gas Generation	As per IS 1554, Part	
	Light Transmission / Smoke Density	As per IS 1554, Part	

#### 12.0 ANNEXTURE - C

#### ARMOUR COVERAGE PERCENTAGE



Percent coverage =  $\frac{N \times d}{W} \times 100$ 

Where,

N = number of parallel wires / Strips

d = diameter of wire / width of formed wires

 $W = \pi \times D \times Cos a$ ,

D = diameter under armour

a = angle between armouring wire / formed wires and axis of cable

tan a =  $\pi$  x D/C, and

C = lay length of armouring wires / formed wires.

Min 90% armour coverage shall be provided both in case of wires and strips.

The gap between armour wires / formed wires shall not exceed one armour wire / Formed wire space and there shall be no cross over / over-riding of armour wire / Formed wire so, the minimum area of coverage of armouring shall be 90%.



#### **TECHNICAL SPECIFICATION OF LT POWER CABLE**

#### 13.0 ANNEXTURE – D

#### **LIST OF SUB-VENDORS**

Sr. No.	Description of Material	Sub-Vendors
1	E.C Grade Aluminium Rod	Bharat Aluminium Co. Ltd. (BALCO)
•	L.C Grade Aldininam Rod	Hindustan Aluminium Co. Ltd. (HINDALCO)
		National Aluminium Co. Ltd. (NALCO)
2	VIDE Compound	
2	XLPE Compound	Kkalpana Industries Ltd.
		KLJ Polymers and Chemicals Ltd.
		Dow Chemical, U.S.A
		Borealis, Sweden
		Hanwha, Seoul, South Korea
3	PVC Compound	Kkalpana Industries Ltd.
		KLJ Polymers and Chemicals Ltd.
		Universal
		SCJ Plastic
		Sriram Polytech
		Shri Ram Vinyl, Kota
4	GI Strip	Tata
		Balaji
		Systematic
		Mica Wires Pvt Ltd.
		Bansal Industries



# TECHNICAL SPECIFICATION

# FOR

# FRLS CONTROL CABLE SPECIFICATION NO. – BSES-TS-57-CCAB-R0

Rev:		0
Pages:		11
Date:		20 April 2022
1	Abhishek Vashistha	dit
Prepared by	Rohit Patil	PAP.
	Puncet Duggal	Ma a
Reviewed by	Amit Tomar	Jester
	Gaurav Sharma	Country
Approved by	Gopal Nariya	04/



#### BSES-TS-57-CCAB-R0

#### TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

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#### TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

#### 1.0 SCOPE

The scope of supply includes Design, Manufacture, Testing at manufacturer's works before dispatch, packing, delivery including unloading and stacking at site/store of Control Cable complete with all accessories.

#### 2.0 STANDARDS & CODES

Materials, equipments and methods used in the manufacture of Cable shall conform to the latest edition of following:

S No.	STANDARD	DESCRIPTION
2.1	IS- 1554 Part-1	PVC insulated Cables
2.2	IS- 5831 : 1984	PVC insulation & sheath of electric cables.
2.3	IS- 10810 : 1984	Methods of test for cables.
2.4	IS- 8130 : 1984	Conductors for insulated electric cables and flexible cords.
2.5	IS- 3961 Part 2	Recommended current ratings for PVC insulated and PVC sheathed heavy duty Cables
2.6	IS- 3975 : 1999	Mild steel wires, formed wires and tapes for armouring of cables.
2.7	IS- 10418 : 1982	Drums for Electric Cables
2.8	IEC 60228 Ed.3.0 b	Conductors of insulated cables.
2.9	IEC 60332-3-21 Ed.1.0 b	Tests on electric cables under fire conditions. Part 3-21. Tests on bunched wires or cables.
2.10	IEC 60502-1 Ed. 2.1 b	Power cables with extruded insulation and their accessories for rated voltage from 1kV upto 30kV –Part 1: cables for rated voltages of 1kV and 3kV
2.11	IEC 60811	Common test methods for insulating and sheathing materials of electric cables.
2.12	IEC 60885 Ed.1.0 b	Electric test methods for electric cables.
2.13	IEC 60227	PVC insulated cables of rated voltages up to and including 450/750 V.
2.14	IEC 60028 Ed. 2.0 b	International Standard of Resistance for Copper
2.15	ASTMD 2843	Standard Test Method for density of Smoke from the burning or decomposition of cables
2.16	ASTM 2863	Standard Test Method for measuring of minimum oxygen concentration
2.17	IEC 60754-1	Test on gases evolved during combustion of materials for cables.  Part 1 – Determination of the Halogen Acid gas Content



#### TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

#### 3.0 **SERVICE CONDITIONS**

Control Cables to be supplied against this specification shall be suitable for satisfactory operation under the following conditions-

3.1	Average grade atmosphere	Heavily polluted, Dry
3.2	Maximum altitude above sea level	1000M
3.3	Relative Humidity	100%
3.4	Ambient air temperature	Highest 50 Deg C Average 40 Deg C Minimum 0 Deg C
3.5	Operating temperature	0 Deg C - 50 Deg C
3.6	Rainfall	750mm concentrated in four months

#### 4.0 **DESIGN FEATURES**

(Refer Annexure - "A")

S No.	Parameters	Technical Requirements
4.1	Cable construction Features	Size & dimensions of each item mentioned under this clause shall be followed as detailed out in GTP, refer Annexure A
4.2	Conductor	<ul> <li>Stranded, plain copper, circular</li> <li>Shall be made from high conductivity copper rods</li> </ul>
4.3	Insulation	Extruded PVC Insulation Type A as per IS 5831
4.4	Core Identification	As per IS 1554 Part 1
4.5	Inner Sheath	Extruded Inner Sheath of Black PVC type ST-2 as per IS 5831
4.6	Armour	<ul> <li>As per Clause 13.2 of IS 1554 Part-1: Galvanized steel round wire armour.</li> <li>Minimum area of coverage of armouring shall be not less than 90 %. ( refer Annex C of IS 1554-part 1 for % calculation)</li> </ul>



#### BSES-TS-57-CCAB-R0

# TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

O NI-	B	Table is al Daminana at
S No.	Parameters	Technical Requirements
4.7	Outer Sheath	<ul> <li>a) Extruded outer sheath of PVC type ST-2 as per IS 5831 having FRLS properties</li> <li>b) Color: Black</li> <li>c) The Outer Sheath shall be embossed with: <ol> <li>i. The voltage designation</li> <li>ii. Type of construction / cable code (for e.g. AYWY)</li> <li>iii. Manufacturers Name or Trade mark</li> <li>iv. Number of Cores and nominal cross sectional area of conductors</li> <li>v. The drum progressive length of cable and individual drum number at every meter. (By Printing)</li> <li>vi. Name of buyer i.e. BSES</li> <li>vii. Month &amp; Year of Manufacturing</li> <li>viii. P.O. No. and P.O. Date</li> </ol> </li></ul>
4.8	FRLS Properties	<ul> <li>a) Oxygen Index: Not less than 29% as per ASTM 2863</li> <li>b) Temperature Index: 250°C at Oxygen Index 21 (when tested as per ASTM D 2863)</li> <li>c) Max Acid Gas Generation – Not more than 20% as per IEC -60754-1</li> <li>d) Light Transmission - Minimum 40% when tested as per ASTMD 2843 (Smoke Density rating shall be max 60%)</li> <li>e) Flammability Test – As per IEC 60332-III, Cat – B, IEC 60332-I, IS- 10810 – Part 53, IS:10810 – Part 61 &amp; 62 (Category A)</li> </ul>
4.9	Sealing of cable end	Both ends of the cable shall be sealed with PVC Cap.
4.10	Drum length & tolerance	500 mtr (+/- 5%)
4.11	Overall tolerance in cable length	- 2 %
4.12	Short length of cables	<ul> <li>a) Minimum acceptable short length shall be above 100 meters. Manufacturer shall be required to take prior approval from engineering for any short length supply.</li> <li>b) Manufacturer shall not be allowed to put two cable pieces of different short lengths in same cable drum.</li> <li>c) Only 1% of the total ordered quantity.</li> </ul>





## TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

#### **QUALITY ASSURANCE PLAN, INSPECTION AND TESTING** 5.0

S No.	Parameters	Technical Requirements	
5.1	Quality Assurance Plan	QAP Shall be submitted by vendor for approval. Inspection and testing of the material shall be carried out accordingly.	
5.2	Type test	Cables must be of type tested as per relevant IS/IEC/ASTM. Type test conducted either from CPRI/ERDA/NABL third party accredited lab will be treated as valid. Type test reports shall be submitted for the type, size & rating of cable offered along with bid.	
5.3	Routine test	Each drum length of cable shall be subjected to the routine tests as mentioned in IS 1554 part -1	
5.4	Acceptance Tests	The sampling & acceptance tests Shall be conducted, as per IS 1554 Part-1 and approved QA plan, for each lot of cable during the inspection of lot at manufacturer's works.	
5.5	Inspection	<ul><li>a) The buyer reserves the right to inspect cables at the Seller's works at any time prior dispatch, to verify compliance with the specifications.</li><li>b) In-process and final inspection call intimation shall be given in 15 days advance to purchaser.</li></ul>	
		c) In the event of any discrepancy in the test reports i.e. test reports not acceptable or any type tests (including special /additional tests, if any) not carried out, same shall be carried out without any cost implication to BSES before dispatch of cable.	
5.6	Test certificates	Test certificates (routine and acceptance) shall be submitted along with the dispatch documents.	



#### TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

#### PACKING, SHIPPING, HANDLING & SITE SUPPORT 6.0

6.1	Packing	The cable shall be wound on wooden drums (with anti termite treatment and M.S. spindle plate with nut-bolts). Cable should be packed conforming to Indian / international standards. The drum shall be fully enclosed by suitable packing preferably PP sheeting.
6.2	Drum identification label	The following information shall be marked on the drum:  a) Drum identification number b) Trade name or trade mark; if any c) Name of manufacturer d) Name of buyer i.e. BSES e) Cable voltage grade f) Cable code (e.g. YWY) g) Number of cores and cross sectional area h) Purchase order number with SAP item code i) Year and month of manufacturing j) Direction of rotation of drum (an arrow) k) Net weight of cable in drum and gross weight of cable with drum l) Batch no or Lot no. m) Cable length initial reading & end reading shall be marked on drum. Cable starting end shall be taken out from winding to read this drum reading with proper sealing to protect against external damage.
6.3	Shipping	The seller shall give complete shipping information concerning the gross weight, size of each packing.
6.4	Handling & Storage	Manufacturer instruction shall be followed. Detail handling & storage instruction sheet/manual needs to be furnished before commencement of supply.
6.5	Transit damage	The seller shall be responsible for any transit damage due to improper packing.

#### 7.0 DEVIATIONS

7.1	Deviation	Deviations from this Specification shall be stated in writing with the tender by reference to the Specification clause/GTP/Drawing and a description of the alternative offer. In absence of such a statement, it will be assumed that the bidder complies fully with this specification.
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#### BSES-TS-57-CCAB-R0

#### TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

#### **8.0 DOCUMENT SUBMISSION MATRIX**

Document/Drawing submission shall be as per the matrix given below. All documents/drawings shall be provided in soft copy only in returnable Pen drives. Language of the documents shall be English only. Incomplete submission shall be liable for rejection.

S No.	Description	Bid	Approval	Pre Dispatch
8.1	Guaranteed Technical Particulars (GTP)	required	required	
8.2	Deviation Sheet, if any	required	required	
8.3	Detailed cross sectional drawing of cable	required	required	
8.4	Dimensional drawing of Cable Drum		required	
8.5	Type test reports for the offered type and rating of cable	required	required	
8.6	BIS Certificate	required		
8.7	Make of Raw Materials	required	required	
8.8	Cable de-rating factors	required	required	
8.9	Manufacturer's Quality Assurance Plan		required	
8.10	Detailed installation & commissioning instructions		required	
8.11	Test certificates of all raw materials			required
8.12	Inspection and routine test reports, carried out in manufacturer's works			required





#### TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

#### **Annexure – A: Guaranteed Technical Particulars (Data by Supplier)**

(Standard Cable sizes are 2Cx2.5, 4Cx2.5, 6C X 2.5, 8Cx2.5, 10Cx2.5, 12C X 2.5 mm<sup>2</sup>)

#### For each size separate GTP need to be furnished

# \*For any size other than standard sizes mentioned, GTP should be as per IS or requirement whichever applicable

Sr.	Description	Buyer's requirement	Vendor's Data
	Purchase Req. No.		
	Guarantee Period: 5 Years	60/66 Months	
1.0	Make	To be specified by vendor	
2.0	Type ( AS PER IS 1554 part -1 )	YWY	
3.0	Voltage Grade (KV)	1.1	
4.0	Maximum Conductor temperature		
a)	Continuous (° C)	70°C	
b)	Short time (° C)	160°C	
5.0	Conductor		
a)	Size (mm²)	2.5	
b)	No. of wires in each conductor	As per Manufacturer standard	
c)	Dia. of wires in each conductor before compaction (mm)	As per Manufacturer standard	
d)	Shape of Conductor	As per Clause 4.2 of specification	
e)	Diameter over conductor mm	To be specified by vendor	
f)	Maximum Conductor resistance at 20 ° C (Ohm/Km)	As per Table 2 of IS 8130	
6.0	Insulation	As per Table 1 of IS:5831 – 1984	
a)	Nominal thickness (mm)	As per Clause 4.3 of	
b)	Minimum thickness (mm)	specification & Table 2 of IS 1554( Part-1)	
c)	Core Identification	As per IS 1554 Part 1	
d)	Approx. dia. over Insulation (mm)	To be specified by	



#### BSES-TS-57-CCAB-R0

# TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

Sr.	Description	Buyer's requirement	Vendor's Data
		vendor	
7.0	Inner Sheath	As per Table 2 of IS:5831 – 1984	
a)	Minimum thickness (mm)	As per Table 4 of IS 1554( Part-1)	
b)	Approx. dia. Over sheath (mm)	To be specified by vendor	
8.0	Galvanized Steel Armour	As per IS 1554-part 1	
a)	Number of armour wire	As per Manufacturer Std.	
b)	Nominal dia. of Round Wire	As per Table 5 of IS 1554( Part-1)	
c)	Dia. over armour – approx.	To be specified by vendor	
d)	Lay Ratio	To be specified by vendor	
e)	Confirm minimum 90% coverage (submit calculation)		
. 9.0	Outer Sheath (FRLS)	As per Table 2 of IS:5831 – 1984	
a)	Thickness (min)	As per Table 7 of IS 1554( Part-1)	
b)	Color	Black	
10.0	Approx. overall dia. (mm)	To be specified by vendor	
11.0	Drum length & tolerance	As per clause 4.10 of specification	
12.0	End Cap	Required	
13.0	Drums provide with MS Spindle plate & Nut bolts arrangement	Required	
14.0	Net Weight of cable ( Kg/Km. ) – approx.	To be specified by vendor	



#### BSES-TS-57-CCAB-R0

# TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

Sr.	Description	Buyer's requirement	Vendor's Data
15.0	Continuous current rating for standard I.S. condition laid Direct		
a)	In ground 30° C Amps	To be specified by vendor	
b)	In duct 30° C Amps	To be specified by vendor	
c)	In Air 40° C Amps	To be specified by vendor	
16.0	Short circuit current for 1 sec of conductor. (KAmp)	To be specified by vendor	
17.0	Electrical Parameters at Maximum Operating temperature:		
a)	Resistance (Ohm/Km ) (AC Resistance)	To be specified by vendor	
b)	Reactance at 50 C/s (Ohm/Km)	To be specified by vendor	
c)	Impedance ( Ohm/Km )	To be specified by vendor	
d)	Capacitance (Micro farad / KM)	To be specified by vendor	
18.0	Recommended minimum bending radius	x O/D	
19.0	FRLS Properties		
a)	Oxygen Index	To be specified by vendor	
b)	Temperature Index	To be specified by vendor	
c)	Max Acid Gas Generation	To be specified by vendor	
d)	Light Transmission / Smoke Density	To be specified by vendor	



# **Technical Specification**

of

# **Illumination and Lighting System**

Specification no - BSES-TS-98-ILS-R0

Rev		0
Page		1 of 12
Date		17 May 2022
Prepared by	Bhanu Gehlot	
	Uttam Shukla	
Reviewed by	Abhinav Srivastava	
Approved by	Gopal Nariya	



#### TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

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# BSES

#### BSES-TS-98-ILS-R0

#### TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

#### 1. SCOPE

The specification covers the design, engineering, manufacture, assembly and testing at manufacturer's work, supply and installation of Illumination system for substation including normal distribution pillars, normal lighting board, emergency distribution pillar, emergency lighting board, Junction boxes, Illumination lamps with required lux level.

#### 2. STANDARDS AND CODES

Standard Code	Standard Description	
IS 16101 : 2012	General Lighting -LEDs and LED modules – Terms and Definitions	
IS16102(Part 1) 2012	Self-Ballasted LED Lamps for General Lighting Services, Part 1 Safety Requirements	
IS16102(Part 2) 2012	Self-Ballasted LED Lamps for General Lighting Services, Part 2 Performance Requirements	
IS16103(Part 1) 2012	Led Modules for General Lighting, Part 1Safety Requirements	
IS16103(Part 2) 2012	Led Modules for General Lighting, Part 2 Performance Requirements	
IS15885(Part2/Sec13)	Safety of Lamp Control Gear , Part 2 Particular Requirements , Section 13 dc. or ac. Supplied Electronic Control gear for Led Modules	
IS16104 : 2012	d.c. or a.c. Supplied Electronic Control Gear for LED Modules - Performance Requirements	
IS16105 : 2012	Method of Measurement of Lumen Maintenance of Solid State Light (LED) Sources	
IS16106 : 2012	Method of Electrical and Photometric Measurements of Solid- State Lighting (LED) Products	
IS 16107(Part 1)2012	Luminaires Performance ,Part 1 General Requirements	
IS 16107(Part 2)2012	Luminaires Performance, Part 2 Particular Requirements ,Section 1 LED Luminaire	
IS 16108 : 2012	Photo biological Safety of Lamps and Lamp Systems	
IS 10322 : 2012	Luminaires: Part 5 Particular requirements, Section 3 Luminaires for road and street lighting	
IS 5	Colours for Ready Mixed Paints and Enamels	
IS 613	Copper Rods and Bars for electrical purposes	
IS 694	PVC Insulated cables for working voltages up to and including 1100 V	
IS 2551	Danger notice plates	
IS 5082	Wrought Aluminium and Aluminium alloy bars, rods, tubes and sections for electrical purpose	
IS 6665	Code of practice for industrial lighting	
IS 13703	LV Fuses for voltage not exceeding 1000V ac or 1500V dc	
IS 10118	Code of Practice for Selection, Installation and Maintenance of	



## TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

	Switchgear and Controlgear		
International Standard	International Standard		
IEC 62612	Self-ballasted LED lamps for general lighting services for		
	voltage above 50 V — Performance requirements		
IEC: 60598-2-3	Particular requirements - Luminaries for road and street lighting		
IEC 62471	Photo biological safety of lamps and lamp systems		
IEC 62778	Application of IEC 62471 for the assessment of blue light		
	hazard to light sources and luminaries		
IEC 61000-4-5	Electromagnetic compatibility (EMC) - Part 4-5: Testing and		
	measurement techniques - Surge immunity test		
IEC 60439	Low Voltage Switchgear and Controlgear assemblies - Type		
	tested and partially type tested assemblies		
IEC 60529	Degrees of protection provided by enclosures (IP Code)		
IEC 60947-1	Low Voltage Switchgear and Controlgear - General Rules		
IEC 60947-2	Low Voltage Switchgear and Controlgear - Circuit breakers		
IEC 61643	Low-voltage surge protective devices		

#### 3. ILLUMINATION SYSTEM

3.1.	Lux level requirement	3.1.1.2. 3.1.1.3. 3.1.1.4. 3.1.1.5. 3.1.1.6. 3.1.1.7. 3.1.1.8. 3.1.1.9.	The design of the illumination system shall ensure availability of the average illumination levels as specified below with the maximum possible uniformity in the entire substation. The illumination system shall consist of the normal lighting system and emergency lighting system. The minimum illumination levels shall be as specified below(Reference IS3646(Part II)).  Roads within substation : 20 lux  Boundary wall of the substation : 10 lux  Control room : 300 lux  Switchgear Room : 200 lux  Battery room : 100 lux  Stair case : 100 lux  Power Transformers : 100 lux  Cable cellar/ Indoor trench : 70 lux  Outdoor switchyard : 70 lux  APFC/ station trafo : 70 lux  Contractor shall design the lighting system with the help of desired software. Owner shall verify the same post commissioning with lux meter to check the levels. In case desired lux levels are not met contractor has to install addition fitting in outdoor and indoor location as per requirement.  Complete design calculation sheets for arriving at the number of luminaires required for the normal and emergency requirements shall be furnished by the bidder.
		3.1.3.	Complete design calculation sheets for arriving at the number of luminaires required for the normal and



## TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

	T III	100:	
3.2.	Illumination circuit	3.2.1.	The illumination system load and welding load in the substation area shall be supplied from 415/230 volt ACDBs to be provided in the substation control room. Requisite numbers of 3-phase, 4-wire, cable circuits for illumination system and welding socket outlets shall be extended from the above board. The laying of cables from the Board to the illumination system/welding socket outlets and their installation are included in the Bidder's scope. Each outgoing cable circuit for illumination loads from the
		, , , , , , , , , , , , , , , , , , ,	415 volt switchboard shall terminate in the respective outdoor pillar boxes located in the substation. Outgoing feeders from the illumination shall be taken to the various illumination points in the substation. Necessary fuses shall be provided near light fixtures in the substation.
		3.2.3.	The emergency illumination load shall be supplied from the main emergency illumination board located in the control room. Necessary cable circuits with appropriate fuses shall be provided by the Contractor for the supply
		3.2.4.	system for emergency illumination load of the substation. Emergency DC lighting system shall be provided in the substation wherever required. The emergency lighting shall be adequate for safe movement by the operating personnel in the substation in the event of failure of normal lighting system. Number of lights shall be decided at the time of detailed engineering. A total of minimum 12 no's individually controllable 18 watt LEDs shall be provided in the substation.
		3.2.5.	6 Nos. welding sockets to be provided, 4 Nos. in Outdoor Yard & 2 Nos. in Control room building.
		3.2.6.	Illumination to be provided inside the Indoor trenches as per required lux level.
3.3.	Wiring	3.3.1.	All lighting fixtures and 5A convenience outlets shall be wired with 1.1 KV grade PVC insulated extra flexible, multistranded, copper conductor cables of size not less than 2.5 sq.mm.
		3.3.2.	For 15A heavy-duty outlets copper conductor cables of size not less than 6 sq. mm shall be used.
		3.3.3.	The wiring shall consist of phase, neutral and ground. For
			grounding the lighting fixtures/convenience outlets etc. Green CU wire of size 2.5 sqmm shall be used. The phase and neutral conductor shall be suitably colour coded. For DC black & white wires to be used.
		3.3.4.	Supply shall be looped between the lighting fixtures of the same circuit by using junction boxes. For this purpose one (1) 100 mm x 100 mm square junction box shall be provided for each lighting fixture. For recessed lighting fixtures, supply shall be extended from the junction boxes to the fixtures by means of flexible conduits. The conduits shall be of HMS (High mechanical stress) type and of minimum dia 25 MM. While for stem-mounted/wall-mounted lighting fixtures the junction box shall be



# TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

	Г	ı	
		3.3.5.	mounted below one of the mounting stems.  For lighting branch circuits the nos. of lighting switches shall be decided keeping in mind the ease of control, as well as to limit the current to 2.5A per circuit.
		3.3.6.	For convenience outlets, the bidder shall design the wiring scheme so as to limit 6 nos. of 5A outlets per branch circuit and two nos. of 15A outlets per branch circuit.
		3.3.7.	All wiring materials such as terminals, crimping lugs, ferrules etc. shall also be provided by the Contractor.
		3.3.8.	No section of the conduit shall be filled with more than 70% of its area. Any consumable material that is required for pulling the wires through conduit shall also be provided by the Contractor.
		3.3.9.	Lighting fixtures coming in one area shall be evenly distributed between three phases so that tripping of one phase or two phases does not cause total loss of illumination in that area.
3.4.	Required documents to be submitted	sheets,	te manufacturer's literature/catalogues, performance illumination distribution curves, G.A. drawings, specification etc. as relevant in respect of all materials/equipment to be shall be submitted by the Contractor.
3.5.	Illumination system check after installation	After completion of installation of the illumination system in the substation, the actual illumination level at different locations shall be measured by the Contractor in the presence of Owner's authorised representative. If the average value of the measured illumination levels is found to fall short of the specified levels, the Contractor shall have to provide additional lighting fixtures so as to achieve the specified levels of illumination at no additional cost to the Owner. While measuring the illumination levels due allowance shall be made on account of maintenance factor. The specified lux levels shall be suitably increased to cover maintenance factor of 0.6 for outdoor areas.	

#### 4. DISTRIBUTION PILLARS FOR NORMAL ILLUMINATION SYSTEM

4.1.	Construction	4.1.1.	Distribution pillars of adequate dimensions shall be constructed from sheet steel having a thickness not less than 2 mm.
		4.1.2.	The pillars shall be totally enclosed weather-proof, dustproof, vermin-proof, having hinged doors with locking arrangement and shall be capable of being mounted in the substation.
		4.1.3.	The pillars suitable for cable entry at the bottom shall be designed for easy access of connections to terminals and inspection of equipment mounted therein.
		4.1.4.	The degree of protection of the board shall be IP55.
		4.1.5.	The enclosure shall be painted externally with Shade No., 692 of IS:5 and internally with brilliant white of semi-glossy finish of IS:5.
		4.1.6.	Location of LDB, ELDB & PDB to be finalized during



# TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

			detailed engineering.
4.2.	Configuration	4.2.1. 4.2.2.	Each pillar shall accommodate the following: One incoming, 4-pole (3 phase and neutral) isolating
		7.2.2.	switch with MCB of appropriate current rating.
		4.2.3.	3-phase and neutral bus bars of appropriate current rating.
		4.2.4.	Single-poleearth leakage circuit breakers of suitable current ratings on all outgoing circuits.
		4.2.5.	Neutral links for all outgoing circuits.
		4.2.6.	Cable lugs, compression type cable glands, name plates, circuit numbers, earthing lugs, etc. to make the pillar complete in all respects.
		4.2.7.	20% spare outlets shall be provided for outgoing feeders.
		4.2.8.	Three (3) indicating lamps with fuses to indicate that supply is 'ON'.

#### 5. LIGHTING DISTRIBUTION BOARDS

5.1.	Construction	5.1.2. 5.1.3. 5.1.4. 5.1.5.	Metal-clad enclosure with minimum 2 mm CRCA sheets for load-bearing members and 1.6 mm for non load-bearing members suitably reinforced with structural.  3-phase, 4-wire bus bar system with high conductivity aluminium busbars mounting on FRP insulators having anti-tractive property with minimum 25 mm phase-to-phase and minimum 19 mm phase-to-earth clearances. The busbars shall be uniform throughout the length of the LDB and busbar joints shall be silver plated and covered with shrouds.  All cables shall enter from the bottom.  The degree of protection for the LDB shall be IP-54.  The enclosure shall be painted externally with Shade No., 692 of IS:5 and internally with brilliant white of semi-glossy finish of IS:5.
5.2.	Configuration	Each L	DB shall accommodate the following:
		5.2.1. 5.2.2. 5.2.3. 5.2.4. 5.2.5. 5.2.6.	One incoming, 4-pole (3 phase and neutral) isolating switch with MCB of appropriate current rating.  3-phase and neutral bus bars of appropriate current rating.  4 Pole outgoing MCBs of appropriate rating Cable lugs, compression type cable glands, name plates, circuit numbers, earthing lugs, etc. to make the pillar complete in all respects.  20% spare outlets shall be provided for outgoing feeders. Three (3) Nos. indication lamps (Red, Yellow, Blue) shall be provided to indicate that the incoming supply is available. Similarly, 3 Nos. indication lamps shall be provided to indicate that the busbar is energised.
5.3.	Busbar	5.3.1.	The busbars shall be suitable for short-time current rating of 40KA for 1 Sec.



#### TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

	5.3.2.	The busbar temperature rise shall not exceed 35 Deg C
		over an ambient of 50 Deg C.
	5.3.3.	The LDBs shall be provided with a continuous busbar of
		25 x 6 sq.mm (electrolytic copper) with suitable hardware
		for connection to the main grounding grid

#### 6. MAIN EMERGENCY LIGHTING BOARD

6.1.	Construction	<ul> <li>6.1.1. Metal-clad enclosure with minimum 2 mm CRCA sheets for load-bearing members and 1.6 mm for non load-bearing members suitably reinforced with structural.</li> <li>6.1.2. All cables shall enter from the bottom.</li> <li>6.1.3. The degree of protection for the LDB shall be IP-54.</li> <li>6.1.4. The enclosure shall be painted externally with Shade No., 692 to IS:5 and internally with brilliant white of semi-glossy finish to IS:5.</li> </ul>	
6.2.	Configuration	<ul> <li>6.2.1. Each Board shall accommodate the followings:</li> <li>6.2.2. Automatic changeover contactor.</li> <li>6.2.3. Voltage sensing relays.</li> <li>6.2.4. Time delay relay.</li> <li>6.2.5. Bus Bars.</li> <li>6.2.6. Two pole MCBs of adequate ratings for incoming and outgoing feeders.</li> <li>6.2.7. Test switch, push button type.</li> <li>6.2.8. Indicating lamps, ac - Green, dc - Red.</li> <li>6.2.9. Terminals for remote indication</li> <li>6.2.10. Cable lugs, compression type cable glands, name-plates, circuit numbers, earthing lugs and remote indication wiring upto substation 415V a.c. control board, to make the board complete in all respects.</li> </ul>	
6.3.	Changeover facility	The main emergency lighting board shall have an automatic changeover switch to energise the dc lighting system in the event of AC power failure. It shall have voltage-sensing relays to perform the changeover automatically when AC voltage of any one phase falls below 60 percent of 240 volts and continues at that low level for more than 10 seconds. These shall changeover from DC to AC again when 70 percent of 240 volt is restored and this continues for 10 seconds.	
6.4.	Emergency Lighting Pillar	Local Emergency Lighting Pillar shall be identical in details to Lighting Distribution Pillar specified in clause 4 except that it shall have two pole isolating switch fuse unit on the incoming side and only two busbars and shall be without neutral links.	



#### TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

## 7. LUMINAIRES

7.1.	Luminaires type	Luminaires for use in normal and emergency illumination systems in the substation shall be suitable for LED lamps. All the luminaires shall be supplied complete with all accessories and lamps. The LED lamps ratings shall be adequate to achieve the required Lux level and calculation for number of luminaires shall be in the bidder's scope. Minimum rating shall be a follows - 7.1.1. Outdoor –90W minimum 7.1.2. Indoor –36W minimum
7.2.	Flood lights	The flood light luminaires in the substation shall be fixed at suitable height on the substation structures/ building, so as to provide the specified average illumination in the substation area without causing any glare to the operational/ maintenance staff working in the substation. While fixing the luminaires it shall be ensured that the stipulated electrical clearances are not violated. The Contractor shall supply and install suitable type of non-mettalic street light poles or octagonal galvanished poles required for installing the fittings for illuminating the roads, fence boundary wall etc.
7.3.	Reliability	Substation lighting circuits shall be divided into two or three sections and provided with time switches of suitable ratings.
7.4.	Design features for	or Outdoor Luminaires
7.5.	Fixture	<ul> <li>7.5.1. The luminaries housing shall be either extruded or pressure die casted aluminium of minimum 1.6 mm thickness. Body must be Corrosion Resistant Powder Coated and UV resistant.</li> <li>7.5.2. The entire housing shall be dust and waterproof having Ingress protection of housing as IP65 or above as per IEC 60529.</li> <li>7.5.3. Luminaire should be covered with suitable Glass or diffuser with high Transitivity. All luminaires shall be supplied with either clear toughened glass or clear power for better IP retention and higher.</li> </ul>
		polycarbonate cover for better IP retention and higher life.
7.6.	LED	<ul> <li>7.6.1. Theluminousefficacy of LEDluminaireshall be at least 85 lumen/watt.</li> <li>7.6.2. LED module efficacy shall not be less than 90 percent of the rated LED module Efficacy.</li> <li>7.6.3. Color Rendering Index (CRI) shall be at least 70</li> <li>7.6.4. Color Temperature shall be 5500-6500K</li> <li>7.6.5. Uniformity Emin/Eavg&gt; 0.4, Emin/Emax&gt;0.33</li> </ul>
7.7.	LED Driver	LED driver shall have following features:
		7.7.1. LED driver shall be applicable for Power supply 240V AC±10%, at 50Hz+3% / -5%. 7.7.2. Output voltage of the driver shall bedesigned to meet the
	1	17.7.2. Output voltage of the driver shall be designed to meet the



#### TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

		7.7.3. 7.7.4.	load.
7.8.	General Requirements	7.8.1. 7.8.2. 7.8.3. 7.8.4. 7.8.5. 7.8.6. 7.8.7. 7.8.8.	technology based i.e. mercury free. No UV and IR radiations shall be produced.

#### 8. JUNCTION BOXES/WALL BOXES

8.1.	Size	100 mm x 100 mm junction boxes and wall boxes of standard size shall be provided.
8.2.	Construction	Wall boxes and junction boxes shall be made of FRP with a thickness of 2.0mm. Necessary conduit termination fittings such as bushings, locknuts etc. also be provided.

#### 9. AUTOMATIC LIGHTING CONTROLLER

9.1.	Size	Contractor shall provide microprocessor based automatic lighting controller for controlling switching arrangement of indoor and outdoor lighting. The controller shall have provision of setting 52
		week ON / OFF time as per astronomical clock or as per user requirement. All abnormal events shall be recorded in the controller. Secure / Genus or equivalent are approved makes.

#### 10. SOCKETS & SWITCHES

10.1.	Indoor	All sockets and switches shall be modular and universal type suitable for 5/15A
10.2.	Outdoor	Two nos transformer oil filtration sockets shall be provided, one at each transformer bay. These sockets shall be three phase industrial type and rated for 100A.



# TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

#### 11. NAMEPLATE & MARKING

11.1.	Name plate details of LED housing	Followings shall be clearly engraved/embossed on the die cast housing of LED: Rated voltage or voltage range (marked 'V' or 'Volt');	
		11.1.1. Rated current (marked A' or 'Ampere'); 11.1.2. Rated wattage (marked 'W' or 'Watts'); 11.1.3. Rated frequency (marked in 'Hz') 11.1.4. Rated lumen	
		<ul> <li>11.1.5. Indian/International Standards to which it is manufactured</li> <li>11.1.6. Month and year manufacture</li> <li>11.1.7. Customer Name - BSES Yamuna / Rajdhani Power Ltd</li> <li>11.1.8. Fitting serial number</li> </ul>	
		11.1.8. Fitting serial number 11.1.9. PO no and date 11.1.10. Guarantee period	
11.2.	Panel nameplate	nel nameplate and marking details	
11.2.1.	Panel nameplate	Panel shall have a nameplate clearly indicating the following:	
		11.2.1.1. Panel Serial No 11.2.1.2. Customer Name - BSES Yamuna/Rajdhani Power Ltd 11.2.1.3. PO No. & date - 11.2.1.4. Panel Name - 11.2.1.5. Current rating - 11.2.1.6. Guarantee period -	
11.2.2.	Feeder nameplate	Large and bold name plate carrying the feeder identification shall be provided on the top of each module.	
11.2.3.	Danger plate	Panel shall have a danger plate of anodized Aluminium clearly indicating the danger logo and voltage details.	
11.2.4.	Material	Anodized Aluminium 16SWG. Nameplates shall be satin silver in colour with black letters engraved on them. Stickers are not allowed.	
11.2.5.	Fixing	All nameplates shall be riveted to the panels at all four corners. Bolting/screwing is not acceptable.	

#### 12. APPROVED MAKE OF COMPONENTS

12.1.	Relays	ABB/Jyoti/Omran
12.2.	HRC Fuse Links	GE/ Siemens/ L&T
12.3.	AC Contractors/ DC contactor	L&T/Siemens/Telemechanique/GE/ABB



#### TECHNICAL SPECIFICATION OF ILLUMINATION AND LIGHTING SYSTEM

12.4.	Terminals	Connectwell/Elmex/Wago/Phoenix
12.5.	Push buttons / Actuator	L&T/Siemens/Vaishno/Schneider
12.6.	MCB	Legrand/Hager/Schneider/ABB
12.7.	LED	NICHIA/ OSRAM/ CREE/ PHILIPS//EDISON
12.8.	Luminaire fittings	GE/Philips/Crompton/Bajaj
12.9.	Indicating lamps	Vaishno/Binay/Teknic/Siemens/Mimic/C&S

#### 13. INSPECTION & TESTING

13.1.	Type test	All Equipment should be of type tested quality only, type test certificate to be submitted along with offer. If the manufacturer's lab is accredited by govt. / authorized body then it shall be acceptable for type testing.
13.2.	Acceptance & Routine tests	As per relevant Indian standard

#### 14. DEVIATION

14.1.	Deviation	Deviations from this Specification shall be stated in writing with
		the tender by reference to the Specification clause/GTP/Drawing
		and a description of the alternative offer. In absence of such a
		statement, it will be assumed that the bidder complies fully with
		this specification. No deviation will be acceptable post order.



# **Technical Specification**

Of

HT Indoor Switchgear (33 & 11 kV)

Specification no - BSES-TS-66-HTSWG-R0

Rev:		0
Date:		22 Jun 2022
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Prepared by	Hemanshi Kaul	for All
Daulawad hu	Srinivas Gopu	***
Reviewed by	Abhinav Srivastava	Jahm
Approved by	Gaurav Sharma	- Carrier Int
	Gopal Nariya	JAM.

# 85ES

#### BSES-TS-66-HTSWG-R0

#### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

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# BSES

#### **BSES-TS-66-HTSWG-R0**

#### **TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)**

#### 1 SCOPE OF SUPPLY

- a. This specification covers the design, manufacture, testing, supply, erection & commissioning of 33kV and 11kV, Air Insulated, metal-enclosed and factory assembled switchgear.
- b. This specification shall be used in conjunction with all specifications, switchgear data sheets, single line diagrams, and other drawings attached to the specification / purchase requisition.

#### 2 CODES & STANDARDS

Materials, equipment and methods used in the manufacture of switchboards shall conform to the latest edition of following

2.1	Indian Electricity Rules 1956	Latest edition	
2.2	Indian Electricity act 1910	Latest edition	
		IEC: 60694, IEC: 60298, IEC: 62271-200, IEC:	
2.3	Switchgear and control gear	60529, IS: 3427, IS: 12729, IS: 12063, IS: 13947, IS:	
		9046	
2.4	Circuit breaker	IEC 62271 - 100, IS 13118, IS 2516	
2.5	Isolators & earthing switches	IEC 62271 - 102	
2.6	Current transformers	IS:2705, IEC:60185	
2.7	Voltage transformer	IS:3156, IEC:60186,	
2.8	Indicating Instruments	IS:1248	
2.9	Energy meters	IS 13010	
2.10	Relays	IS:8686, IS:3231, IS:3842	
0.44	Control switches and push	IS 6875	
2.11	buttons	10 0070	
2.12	HV fuses	IS 9385	
	Arrangement of Switchgear bus		
2.13	bars, main connections and	IS:375	
	auxiliary wiring		
0.44	Code of practice for phosphating	IS 6005	
2.14	iron & steel	10 0000	
2.15	Colours for ready mixed paints	IS 5	
0.46	Code of practice for installation	IS 3072	
2.16	and maintenance of switchgear	10 0012	

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#### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

#### 3 SERVICE CONDITION

3.1	Max Ambient Temperature	50 deg C
3.2	Max Daily average ambient temp	40 deg C
3.3	Min Ambient Temp	0 deg C
3.4	Maximum Humidity	95%
3.5	Minimum Humidity	10%
3.6	Maximum annual rainfall	750 mm
3.7	Average no of rainy days per annum	60
3.8	Rainy months	June to Oct
3.9	Altitude above MSL	300 M
3.10	Seismic Zone	IV

#### 4 PANEL CONSTRUCTION

	Englocure Type	Free standing, Indoor, Fully compartmentalised,
4.1	Enclosure Type	Metal clad, Vermin proof
	Englacure degree of protection	IP 4X for high voltage compartment
4.2	Enclosure degree of protection	IP 5X for low voltage compartment
4.3	Enclosure material	Pre-Galvanized CRCA steel
4.3.1	Load bearing members	2.5 mm thick
4.3.2	Doors and covers	2.0 mm thick
		3.0 mm MS for multicore and 5. 0 mm Aluminium for
4.3.3	Gland plate	single core cables. All gland plates should be
		detachable type with gasket
		Maximum 2700mm, Operating height maximum
	Dimension of Panel	1600mm. In case of Extension of Existing make
4.4		panels, vendor shall match the dimension of existing
		panel.
4.5	Extensibility	On either side
	Concrete Composition ante for	Bus bar, Circuit Breaker, HV incoming cable, HV
4.6	Separate Compartments for	outgoing cable, PT, LV instruments & relays
4.7	Transparent inspection window	For cable compartment at height of cable termination.
4.8	Bus end cable box	For direct cable feeder from bus
	Rear Doors	Rear doors shall not be interlocked i.e. all door
4.9	Neal Dools	opening shall be independent to each other.

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#### BSES-TS-66-HTSWG-R0

## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		Separate, with lockable handle (Design with breaker	
	Breaker compartment door	trolley as the front cover is not acceptable). Door of	
4.10		one panel should not cause hindrance for opening of	
		adjacent panel.	
4.11	Inter compartmental connections		
4 4 4 4	Breaker to bus bar Through seal-off bushings		
4.11.1	compartment	Tillough sear-on bushings	
4.11.2	Breaker to cable compartment	Through seal-off bushings	
4.40	Nut Bolt	Shall be as less as possible for ease of opening of	
4.12	Nut Boil	compartments	
4.13	Pressure relief devices	To be provided for each HV compartment	
	Bus support insulator	Non-hygroscopic, track-resistant, high strength,	
		Epoxy insulators (Calculation for validating dynamic	
4.14		force withstand capability to be submitted during	
		detailed engineering)	
		Doors - Concealed hinged, door greater than 500mm	
	Fixing arrangement	shall have minimum three sets of hinges	
4.15		Covers - SS bolts	
		Gasket - Neoprene	
	Required HV cable termination	650 mm for 11 KV.	
4.16	height in the cable compartment	1000mm for 33 KV	
4.17	Panel Base Frame	Steel Base frame as per manufacturer's standard.	
4.18		Removable bolted covers with handle for cable	
	Handle	chamber and busbar chamber. Panel	
	Tandio	no./identification to be provided on cable box cover	
		also.	
		l .	



#### BSES-TS-66-HTSWG-R0

# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

4.19	APFC	Controlling of Capacitor Banks' switching shall be done by APFC. Although APFC shall not be in bidder's scope, Space for cut out shall be provided in the Capacitor panel. Space
		requirement-150X150 mm <sup>2</sup>
		b. Wiring of Bus PT , Incomer CT and Capacitor CT
		upto spare terminal for APFC shall also be
		provided in Capacitor Panel
4.20	Technical particulars	As per Annexure –C

#### 5 CIRCUIT BREAKER

5.1	Туре	Truck or cassette type
5.2	Mounting	On withdrawable truck or carriage, with locking
		facility in service position.
5.3	Switching duty	c. Transformer (oil filled and dry type)
		d. Motor (of small and large ratings – DOL starting
		with starting current 6 to 8 times the full load
		current & with a maximum of 3 starts per hour)
		e. Underground cable with length up to 10 km
5.4	Interrupting medium	Vacuum
5.5	Contact	Tulip contact shall be provided without any gap
		between contacts
5.6	Breaker operation	Three separate identical single pole units operated
		through the common shaft
5.7	Operating Mechanism	Re-strike free, Trip free, with electrical anti-pumping
		feature
5.7.1	Туре	Motor wound, spring charged, stored energy type
		with manual charging facility
5.7.2	Operation on supply failure	One O-C-O operation possible after failure of power
		supply to the spring charging motor
5.8	Breaker indications & push button	S

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		a. Manual / mechanical.
5.8.1	ON/ OFF / Emergency trip push button	<ul><li>b. Emergency Off push button should be provided with a protective flap.</li><li>c. Mechanical ON shall have padlocking facility.</li></ul>
5.8.2	Mechanical ON – OFF indication	On breaker trolley front
5.8.3	Operation counter	On breaker trolley front
5.8.4	Test-service position indicator	On breaker trolley front
5.8.5	Mechanism charge / discharge indicator	On breaker trolley front
5.9	Breaker positions	Service, Test and Isolated
5.10	Inter changeability	Possible, only with breaker of same rating
5.11	Breaker Control	On panel front only
5.12	Handle	Breaker shall be provided with handles for easy handling, rack in–out operation and manual spring charging as applicable.
5.13	Pin Sequence and Configuration of Pin of Adaptor Plug	<ul><li>(a) Pin sequence and No of Pins of Adaptor plug shall be same in Outgoing and Capacitor Panel</li><li>(b) Pin sequence and No of Pins of Adaptor plug shall be same in Incoming and Bus Coupler Panel</li></ul>
5.14	Technical particulars	As per Annexure-C

### **6 FUNCTIONAL REQUIREMENTS**

6.1	Interlocks	
6.1.1	Breaker compartment door opening	Opening of door and rack out to test/isolated position should be possible with breaker in OFF position only.
6.1.2	Breaker compartment door closing	Should be possible even when breaker is in isolated position
6.1.3	Racking mechanism safety interlock	Mechanical type
6.1.4	Racking in or out of breaker inhibited	When the breaker is closed

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6.1.5	Racking in the circuit breaker inhibited	Unless the control plug is fully engaged
6.1.6	Disconnection of the control plug inhibited	As long as the breaker is in service position
6.1.7	Opening of cable compartment cover of Incomer Panels inhibited	As long as cable end is alive
6.2	Safety Devices	
6.2.1	Exposure to live parts	In case the breaker panel door is required to be opened during a contingency, the personnel should not be exposed to any live part. Suitable shrouds/barriers/insulating sleeves should be provided.
6.2.2	Breaker handing	In case the breaker is mounted on a carriage which does not naturally roll out on the floor, a trolley for handling the breaker is to be provided.
6.3	Operation of breaker	In either service or test position
6.3.1	Closing from local	Only when local/remote selector switch is in local position
6.3.2	Closing from remote	Only when local/remote selector switch is in remote position
6.3.3	Tripping from local	Only when local/remote selector switch is in local position
6.3.4	Tripping from remote	Only when local/remote selector switch is in remote position
6.3.5	Tripping from protective relays	Irrespective of position of local/remote switch
6.3.6	Testing of breaker	In test or isolated position keeping control plug connected
6.4	Safety shutters.	
	•	



		To fully cover contacts when breaker is withdrawn to
	Automatic safety shutter for	test. Independent operating mechanism for bus bar
6.4.1	female primary disconnects	& cable side shutters, separately pad-lockable in
		closed position.
6.4.2	Label for identification	For Bus side and cable side shutters
	Warning label on shutters of	Clearly visible label "Isolate elsewhere before
6.4.3	incoming and other connections	earthing" be provided
6.5	Breaker electrical operation featur	es
6.5.1	Trip circuit supervision	To be given for breaker close & open condition
6.5.2	Trip circuit supervision relay contact	For indication, alarm & to inhibit closing of breaker
	Emergency trip push button	Wired directly to trip coil (wired to Master trip relay if
6.5.3	contact	second trip coil provided)
	Emergency trip push button	
6.5.4	contact	Wired to inhibit closing of breaker
	Master trip relay contact (if	
6.5.5	given)	Wired to inhibit closing of breaker
	Tripping or opening of breaker	
	through relay but not routed	
6.5.6	through Lockout (Example-	Wired to Contact multiplication Relay and then from
	SCADA Opening, Undervoltage,	CMR to tripping of breaker
	Overvoltage)	
	Clasing of breaker through relay	Wired to Contact multiplication Relay and then from
6.5.7	Closing of breaker through relay	CMR to closing of breaker
	DC control supply bus in all	Fed by two DC incoming sources in Bus coupler
6.6	panels	panel with auto changeover facility
0.7	DT gunnly has in all ranges	Fed normally by bus PT with automatic changeover
6.7	PT supply bus in all panels	facility to incomer line PT
6.8	Flaps for Internal Arc Protection	Flaps shall not have any pores/ opening during
	Trapo for internal Airo Froteodori	normal operation



### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

#### 7 SURGE SUPPRESSOR

7.1	Provision	To be provided in all panels except bus coupler and BPT.
7.2	Туре	Gapless, metal oxide type
7.3	Technical particulars	As per Annexure -C

#### **8 CURRENT TRANSFORMER**

8.1	Туре	Shall be cast resin type with insulation class of E or better.
8.2	Rating and technical particulars	As per Annexure – C (Technical particulars) and Annexure – F (SLDs)
8.3	СВСТ	If specified, bidder shall clearly mention his proposal for mounting the same.

#### 9 POTENTIAL TRANSFORMER

9.1	Туре	Shall be cast resin type with insulation class of E or better.
9.2	Rating and technical particulars	As per Annexure – C (Technical particulars) and Annexure – F (SLDs)
9.3	Mounting	It shall be mounted on a withdrawable carriage.  Mounting of PT on the breaker truck is not acceptable. Mounting of PT on the panel top is also not acceptable. Primary PT fuse shall be easily accessible.
9.4	Neutral	The HV neutral connection to earth shall be easily accessible for disconnection during HV test.

#### 10 FEEDER AND BUS EARTHING

10.1	Earthing arrangement	Through separate earthing truck for bus & feeder
40.0	Short time withstand capacity of	Equal to rating of breaker. Refer technical
10.2	earthing truck	parameters.
10.3	Operation from front	Mechanically operated by separate switch.

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		To prevent inadvertent closing on live circuit, with
10.4	Interlocks and Alarm	padlocking arrangement to lock truck in close or
		open position.

#### 11 EQUIPMENT EARTHING

11.1	Material of earthing bus	Aluminium
11.2	Earthing Bus Position	It shall run through whole switchgear passing nearer
11.2		to Power Cable Position
11.3	Earth bus joints	All bolted joints in the bus should be made by
11.5	,	connection of two bolts.
11.4	Rating	Sized for rated short circuit current for 3 seconds
	Enclosure & non -current	
11.5	carrying part of the switchboard /	Effectively bonded to the earth bus.
	components	
11.6	Hinged doors	Earthed through flexible copper braid
		Earthed before the main circuit breaker contacts/
11.7	Circuit breaker frame /carriage	control circuit contacts are plugged in the associated
		stationary contacts
		Connected to the earth bus by independent copper
	Metallic cases of relays, instruments and other LT panel mounted equipment	wires of size not less than 2.5 sq. mm with green
11.8		colour insulation. For this purpose LT compartment
11.8		should have a clear designated earth bus to which
		earth connections from all components are to be
		connected.
11.9	CT and PT neutral	Earthed at one place at the terminal blocks through
11.9		links.

### 12 METERS

12.1	Mounting	Flush mounted
12.2	Multifunction Meter	
12.2.1	SCADA Interfacing	RS485 rear port suitable for integration on Modbus Protocol
12.2.2	Size	96x96 mm <sup>2</sup>

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## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

12.2.3	Panels where to be provided	All panels except Bus PT Panel
12.2.4	Accuracy Class	0.2
12.2.5	Signal List	R-Ph Current, Y-Ph Current, B-Ph Current, Neutral Current, R-Y Ph Voltage, Y-B Ph Voltage, B-R Ph Voltage, Active Power, Active Energy, Reactive Power, Power Factor, Max Demand, Phase angle 1, Phase angle 2, Phase angle 3, THD Mean Current, THD Mean Voltage
12.2.6	Data Type	MFI
12.2.7	Compatibility with RTU	ABB 560
12.2.8	Programmability	CT secondary shall be programmable i.e for both 1 A and 5 A
12.2.9	Auxiliary Supply	<ul> <li>a. 48 – 240VDC and AC i.e universal type.</li> <li>b. Although in Scheme, MFM must be wired up with DC only</li> </ul>
12.3	Voltmeter	Digital type with programmable ratio
12.3.1	Size	96x96 mm <sup>2</sup>
12.3.2	Panels where to be provided	Incomer and bus PT panel
12.3.3	Voltmeter switch	Inbuilt in meter
12.3.4	Accuracy Class	1.0
12.4	Energy meter provision	Energy meter is not in supplier's scope. Only space and CT/PT wiring is to be provided in all panels except bus coupler and bus PT. Space for Energy meter shall be 200(w) X 350(h) mm <sup>2</sup>

## 13 INDICATION, ALARMS & ANNUNCIATION

13.1	Indications	Flush mounted, High intensity, clustered LED type
13.1.1	Breaker ON	Red
13.1.2	Breaker Off	Green
13.1.3	Spring Charged	Blue
13.1.4	DC control supply fail	Amber
13.1.5	AC control supply fail	Amber
13.1.6	Auto trip	Amber
13.1.7	Test Position	White
13.1.8	Service Position	White



	Heater circuit healthy	Yellow (Indication with integrated push button for	
13.1.9	Heater circuit fleatiny	checking)	
13.1.10	Trip circuit healthy	White	
13.1.11	PT supply as applicable	R,Y B	
13.2	Annunciator (For 33kV Panels o	nly)	
		Static type alongwith alarm. Annunciations shall be	
40.04	T	repetitive type and shall be capable of registering the	
13.2.1	Туре	fleeting signal. Fascia test facility should also be	
		provided.	
40.00	Nete	LED type indications may not be provided for alarm	
13.2.2	Note	signals provided on annunciator.	
13.2.3	Mounting	Flush mounted	
13.2.4	Fascia	12 window	
	Signals to provided on Fascia	Window 1 – Main Protection Operated (Distance	
		/Differential)	
		Window 2 – Backup O/C & E/F Protection Operated	
		Window 3 – LBB operated	
40.05		Window 4 – CB Autotrip	
13.2.5		Window 5 – Trip Circuit Unhealthy	
		Window 6 – DC Fail	
		Window 7 – AC Fail	
		Window 8 – VT Fuse Fail	
		Window 9 – Protection Relay Faulty	
13.2.6	Push Buttons	For test, accept and reset	
13.2.7	Potential Free Contacts	To be provided for event logger	
		a. For DC fail, TC fail and CB auto trip in 11kV	
12.2	Alarm scheme with isolation	panels	
13.3	switch	b. For all signals wired to annunciator in 33kV	
		panels	
-			

## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

Sequence of operation of the annunciator shall be as follows-

S No.	Alarm Condition	Fault Contact	Visual	Audible
3 140.	Alaim Condition		Annunciation	Annunciation
a.	Normal	Open	Off	Off
b.	Abnormal	Close	Flashing	On
C.	Accept	Close	Steady on	Off
d.	Return to normal	Open	Steady On	Off
e.	Reset	Open	Off	Off
f.	Reset before return to normal	Close	Flashing	On

#### 14 SELECTOR SWITCHES & PUSH BUTTONS

14.1	Selector switches	Flush mounted on LV compartment door, with shrouded terminals
14.1.1	TNC switch with pistol grip	Lockable, spring return to normal position
14.1.2	Local / SCADA selector switch	2 pole Lockable Switch
14.1.3	Rotary ON/OFF switches	For heater / illumination circuit
14.1.4	Rating	16 A
14.2	Push Button	Flush mounted on LV compartment door, with shrouded terminals
14.2.1	Emergency trip push button	Red color with stay put
14.2.2	Accept push buttons	Black color – Trip alarm / DC fail alarm
14.2.3	Reset push buttons	Yellow color – Trip alarm / DC fail alarm
14.2.4	Rating	10 A

#### 15 INTERNAL WIRING

15.1	Internal wiring	1100 V grade, PVC insulated (FRLS) stranded flexible copper wire.
15.2	Size	2.5 sq mm for CT circuit, 1.5 sq mm for PT & control circuits
15.3	Colour code	
	CT & PT	R Ph – Red
		Y Ph – Yellow
15.3.1		B Ph – Blue
		Neutral – Black

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

15.3.2	Others	DC- grey, AC-black, Earth - green
15.4	Ferrules	At both ends of wire
15.5	Ferrule type	Interlocked type (one additional red colour ferrule for
15.5		all wires in trip circuit)
		Tinned copper, pre-insulated, ring type, fork type and
15.6	Lugs	pin type as applicable. CT circuits should use ring
		type lugs only.
45.7	Spare contacts	Spare contacts of relays and contactors etc. should
15.7		be wired upto the terminal block.
45.0	Wiring enclosure	Plastic channels, Inter panel wiring through PVC
15.8		sleeves
		Wires with ferrule to be terminated in the adjacent
15.9	Interpanel wiring	shipping section should be supplied with one end
		terminated and the other end bunched and coiled.
15.10	Auxiliary supply	Auxiliary bus wiring for AC and DC supplies, voltage
		transformer circuits, annunciation circuits and other
		common services shall be provided on the same set
		of terminals in all the panels with proper segregation.

### **16 TERMINAL BLOCKS**

16.1	Rating and Type	1100 V grade, moulded piece, stud type screw driver operated terminals complete with insulated barriers, washers, nuts and lock nuts.
16.2	Segregation	TBs shall be segregated.
		Terminal Block shall be Stud Type Screw Driver
	Suitability	Operated suitable for 6sqmm control cable.
16.3		Disconnecting facility shall be provided in CT and
		PT terminal. Shorting and Earthing facility shall be
		provided in CT
40.4		White fibre markings strip with clear plastic, slip-on /
16.4	Marking and covers	clip-on terminal covers to be provided.
16.5	Disconnecting Facility	To be provided in CT and PT terminals

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

16.6	Shorting & Earthing Facility	To be provided in CT Terminals
16.7	Spare Terminals	20% in each TB row
16.8	Spare Terminal Block in Capacitor Bank Panel	Separate Terminal Block with 50 number terminals required (20 Numbers Disconnecting and 30 Number Non Disconnecting type)
16.9	TB shrouds & separators	Moulded non- inflammable plastic material
16.10	Clearance between 2 sets of TB	100 mm min
16.11	Clearance with cable gland plate	250 mm min
16.12	Clearance between AC / DC set of TB	100 mm min
16.13	Test terminal blocks	Screw driver operated stud type for metering circuit

### 17 RELAYS

17.1	Protection Relays – General Features	
17.1.1	Technology and Functionality	Numerical, microprocessor based with provision for multifunction protection, control, metering and monitoring
17.1.2	Mounting	Flush Mounting, IP5X
17.1.3	Architecture	Hardware and software architecture shall be modular and disconnectable to adapt the protection and control unit to the required level of complexity as per the application.
17.1.4	Programming and configuration	Relay shall utilize a user friendly setting and operating multi-lingual software in windows environment with menus and icons for fast access to the data required. Programming software and communication cord for offered relays should be included in scope of supply.
17.1.5	Conformal Coating	<ul> <li>a. Required on all cards and Components to protect against moisture, dust, chemicals, temperature extremes etc</li> <li>b. Testing shall be as per IEC 60068-2-60</li> </ul>

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

17.1.6	SCADA Interface port	LC type Dual fibre optic port for interfacing with SCADA on IEC 61850 & PRP compatible. Through this port relays shall be connected to Ethernet switches
17.1.7	Processing Indications	SCADA functions for monitoring shall be executed on SPI (Single Point Input) and DPI (Double Point Input). DPI shall only be used in case of Isolator and Circuit breaker "close" and "open" indication.
17.1.8	Command Processing	Functionality of command processing offered for SCADA interface shall include the processing of single and double commands i.e SCO (Single Command Output) and DCO (Double object command Output). DCO shall only be used in case of Isolator and Circuit Breaker "close" and "open" command.
17.1.9	PC Interface port	Front port (preferably serial) for configuration/data downloads using PC. Cost of licensed software and communication cord, required for programming of offered protection relays shall be included in the cost of switchgear.
17.1.10	User Interface	An alphanumeric key pad and graphical LCD display with backlight indicating measurement values and operating messages. It should be possible to access and change all settings and parameters without the use of PC.
17.1.11	SCADA Interface	Relay shall communicate all measured & monitored parameters, analog signals, event record, fault record, DIs , DOs etc to SCADA
17.1.12	Relay Characteristics	Relay shall integrate all necessary protections for different applications in accordance with IS and IEC. Relay shall provide wide setting ranges and choice of all IEC, IEEE and other tripping curves through a

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		minimum of two setting groups.
17.1.13	GOOSE Messaging	Relays shall communicate all status signals,
		commands and events on GOOSE messaging.
		Relay shall have the facility of recording of various
		parameters during event/fault with option to set the
		duration of record through settable pre fault and post
17.1.14	Event and Fault records	fault time. Relay shall store records for last 10 events
		and 10 faults (minimum). It should be possible to
		download records locally to PC and remotely to
		SCADA.
		Relay shall be able to detect internal failures. A
17.1.15	Self diagnosis	watchdog relay with changeover contact shall
	J J	provide information about the failure.
		All relays shall be capable of being synchronized
17.1.16	Time synchronization	with the system clock using SCADA interface and
		PC.
17.1.17	Operation Indicators	LEDs with push button for resetting.
17.1.18	Test Facility	Inbuilt with necessary test plugs.
17.2	Protection Relays for 11kV Incom	·
		3-phase Directional Overcurrent and Earthfault
		protection with IDMT, Definite time and
		instantaneous characteristics
		Undervoltage and overvoltage protection
		Trip Circuit Supervision
17.2.1	Relay 1	Sync Check function
		PT supervision (fuse failure monitoring)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

-		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
17.2.2	Relay 2	High Impedance Restricted Earth fault protection.
		Relay-1 & 2 should have a total of 16 Dis and 10 Dos
17.2.3	User Configurable DIs and	(minimum). Each relay should have atleast 2 Dis and
	Dos	4 Dos
	N. A	Combining functions of Relay-1 and Relay-2 in single
17.2.4	Note	relay is not acceptable.
17.2.5	SLD	Refer annexure – F1
17.3	Protection Relays for 11kV Bus	Section panel
		3-phase Overcurrent and Earthfault protection with
		IDMT, Definite time and instantaneous
		characteristics
	Relay 1	Sync Check function
		Trip Circuit Supervision
		PT supervision (fuse failure monitoring)
17.3.1		User Configurable 16 Dis and 8 Dos (minimum)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
17.3.2	SLD	Refer annexure – F2
17.4	Protection Relays for 11kV Outgoing panel	
		3-phase Overcurrent and Earthfault protection with
	Relay 1	IDMT, Definite time and instantaneous
		characteristics
17.4.1		Trip Circuit Supervision
		User Configurable 12 Dis and 6 Dos (minimum)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
17.4.2	SLD	Refer annexure – F3
17.5	Protection Relays for 11kV Stati	on Transformer panel
		3-phase Overcurrent and Earthfault protection with
		IDMT, Definite time and instantaneous
		characteristics
		Trip Circuit Supervision
		User Configurable 12 DIs and 6 DOs (minimum)
17.5.1	Relay 1	Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
17.5.2	SLD	Refer annexure – F4
17.6	Protection Relays for 11kV Capacitor panel	
	Relay 1	3-phase Overcurrent and Earthfault protection with
		IDMT, Definite time and instantaneous
		characteristics
		Undervoltage and Overvoltage protection(From Bus
		PT)
		Trip Circuit Supervision
17.6.1		Neutral Unbalance protection(From RVT associated
		to Cap Bank)
		Timer for on time delay (minimum 600 seconds)
		User Configurable 12 DIs and 6 DOs (minimum)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
17.6.2	SLD	Refer annexure – F5.
17.7	Protection Relays for 33kV Incom	mer
		Line differential protection (Dual channel, ST Port Compatible for Single Mode Fibre having wavelength 1310 nm)
		Distance Protection
17.7.1	Relay 1	Software based CT ratio correction
		Dedicated port for communication with remote end
		relay through optical fibre. This port should be in
		addition to PC interface and SCADA interface ports.
		Bay control unit having MIMIC with 3-phase
		Directional Overcurrent and Earthfault protection with
	Relay 2	IDMT, Definite time and instantaneous
		characteristics.
		Trip Circuit Supervision
		Sync check function
		Under Frequency, Over Frequency, Rate of Change
		of Frequency
17.7.2		Circuit Breaker failure protection
		Reverse blocking function
		PT supervision
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
		Relay-1 & 2 should have a total of 16 DIs and 12
1773	User Configurable DIs and Dos	DOs (minimum). Each relay should have atleast 2
17.7.3		DIs and 6 Dos

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

	Nata	Combining functions of Relay-1 and Relay-2 in single
17.7.4	Note	relay is not acceptable.
17.7.5	SLD	Refer annexure – F6
17.8	Protection Relays for 33kV Transformer Feeder Panel	
		Biased differential protection
		REF protection
17.8.1	Relay 1	Software based ratio and vector correction feature
		(without ICT)
		H2 and H5 harmonic restraint
		Bay control unit having MIMIC with 3-phase
		Overcurrent and Earthfault protection with IDMT,
		Definite time and instantaneous characteristics
		Trip Circuit Supervision
		Under Frequency, Over Frequency, Rate of Change
		of Frequency
47.00	Relay 2	Reverse Blocking function
17.8.2	Relay 2	Circuit Breaker failure protection
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs ,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
	User Configurable DIs and	Relay-1 & 2 should have a total of 16 DIs and 12
17.8.3	DOs	DOs (minimum). Each relay should have atleast 2
		DIs and 6 DOs.
17.8.4	Note	Combining functions of Relay-1 and Relay-2 in single
17.0.4		relay is not acceptable.
17.8.5	SLD	Refer annexure – F7
17.9	Protection Relays for 33kV Bu	scoupler Panel
	Dalay 4	Bay control unit having MIMIC with 3-phase
17.9.1	Relay 1	Overcurrent and earthfault protection with IDMT,

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		Definite time and instantaneous characteristics.
		Trip Circuit Supervision
		Sync check function
		Reverse Blocking Function
		Circuit Breaker failure protection
		PT supervision (fuse failure monitoring) for Bus PT-1
		User Configurable 16 DIs and 8 DOs (minimum)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
	Relay 2	Under Frequency, Over Frequency, Rate of Change
47.00		of Frequency
17.9.2		PT supervision (fuse failure monitoring) for Bus PT-2
		Auto Re-closer ( If Specified in Tender document )
17.9.3	SLD	Refer annexure – F8
17.10	Protection Relays for 33kV Outgoing Panel (For Installation at KCC Consumer	
17.10	Premises)	
		Bay control unit having MIMIC with 3-phase
	Relay 1	Overcurrent and Earthfault protection with IDMT,
		Definite time and instantaneous characteristics
		Trip Circuit Supervision
		Reverse Blocking Function
17.10.1		Under Frequency, Over Frequency, Rate of Change
17.10.1		of Frequency
		Circuit Breaker failure protection
		User Configurable 12 DIs and 6 DOs (minimum)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
17.10.2	SLD	Refer annexure – F9
17.11	Protection Relays for 33kV Incom	mer from 66/33kV Autotransformer
17.11.1	Relay 1	High Impedance Restricted Earth fault protection
		Bay control unit having MIMIC with 3-phase
		Overcurrent and Earthfault protection with IDMT,
		Definite time and instantaneous characteristics
		Trip Circuit Supervision
		Under Frequency, Over Frequency, Rate of Change
		of Frequency
		Reverse Blocking Function
	Relay 2	Sync check function
17.11.2		Undervoltage and overvoltage protection
		Circuit Breaker failure protection
		PT supervision (fuse failure monitoring)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
	User Configurable DIs and DOs	Relay-1 & 2 should have a total of 16 DIs and 12
17.11.3		DOs (minimum). Each relay should have atleast 2
		DIs and 6 Dos
47444	Note	Combining functions of Relay-1 and Relay-2 in single
17.11.4	Note	relay is not acceptable
17.11.5	SLD	Refer annexure – F10
17.12	Protection Relays for 33kV Outg	oing from 66/33kV Autotransformer
17.12.1		Power swing blocking
11.12.1	Relay 1	Line differential protection(Dual channel, ST Port

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		Compatible for Single Mode Fibre having wavelength 1310 nm)
		Distance Protection
		Software based CT ratio correction
		Dedicated port for communication with remote end
		relay through optical fibre. This port should be in
		addition to PC interface and SCADA interface ports.
		Bay control unit having MIMIC with 3-phase
		Overcurrent and Earthfault protection with IDMT,
		Definite time and instantaneous characteristics.
		PT Supervision
		Under Frequency, Over Frequency, Rate of Change
		of Frequency
		Trip Circuit Supervision
17.12.2	Relay 2	Reverse Blocking Function
		Circuit Breaker failure protection
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Auto Re-closer ( If Specified in Tender document )
	User Configurable DIs and Dos	Relay-1 & 2 should have a total of 16 DIs and 12
17.12.3		DOs (minimum). Each relay should have atleast 2
		DIs and 6 Dos
	Note	Combining functions of Relay-1 and Relay-2 in single
17.12.4	Note	relay is not acceptable.
17.12.5	SLD	Refer annexure – F11
17.13	Protection Relays for 33kV Busc	coupler for Switchboard of 66/33kV Autotransformer
		Bay control unit having MIMIC with 3-phase
	Polov 1	Overcurrent and earthfault protection with IDMT,
17.13.1	Relay 1	Definite time and instantaneous characteristics.
		Trip Circuit Supervision

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		Sync check function
		Circuit Breaker failure protection
		PT supervision (fuse failure monitoring) for Bus PT-1
		User Configurable 16 DIs and 8 DOs (minimum)
		Relay shall communicate all measured and
		monitored parameters like current, voltage, active
		power, reactive power, apparent power, power
		factor, phase angle, event record, fault record, DIs,
		DOs etc to SCADA
		Under Frequency, Over Frequency, Rate of Change
	Relay 2	of Frequency
17.13.2	Relay 2	PT supervision (fuse failure monitoring) for Bus PT-2
		Auto Re-closer ( If Specified in Tender document )
17.13.3	SLD	Refer annexure – F12
17.14	Protection Relays – SCADA Inte	erfacing
		DI-1 – TC-1 Healthy
		DI-2 – TC-2 Healthy
		DI-3 – CB Autotrip (contact from lockout relay)
		DI-4 – CB Open
	I .	•
		DI-5 – CB Close
		'
	Configuration and wiring of Dis	DI-5 – CB Close
	Configuration and wiring of DIs	DI-5 – CB Close DI-6 – CB in service
17.14.1	in Protection Relays (All	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged
17.14.1	in Protection Relays (All	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote DI-10 – AC fail
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote DI-10 – AC fail DI-11 – Adjacent Panel DC Fail/DC MCB Trip
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote DI-10 – AC fail DI-11 – Adjacent Panel DC Fail/DC MCB Trip DI-12 – Adjacent Panel Protection Relay fail
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote DI-10 – AC fail DI-11 – Adjacent Panel DC Fail/DC MCB Trip DI-12 – Adjacent Panel Protection Relay fail DI-13 – PT MCB trip (metering and protection, for
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote DI-10 – AC fail DI-11 – Adjacent Panel DC Fail/DC MCB Trip DI-12 – Adjacent Panel Protection Relay fail DI-13 – PT MCB trip (metering and protection, for incomer and capacitor panel only)
17.14.1	in Protection Relays (All panels) for routing status	DI-5 – CB Close DI-6 – CB in service DI-7 – CB in test DI-8 – Spring Charged DI-9 – L/R switch Remote DI-10 – AC fail DI-11 – Adjacent Panel DC Fail/DC MCB Trip DI-12 – Adjacent Panel Protection Relay fail DI-13 – PT MCB trip (metering and protection, for incomer and capacitor panel only) Sequence of DIs should be strictly as mentioned

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

	DOs in Protection relays (all	DO-2 – CB close	
	panels) for execution of	DO-3-Electrical Reset	
	SCADA commands through	Sequence of DOs should be strictly as mentioned	
	SCADA interface port (refer	above. Change in sequence of DOs will not be	
	clause 16.1.5).	acceptable.	
47.44.0	Looping of numerical relays	All relays in the switchboard have to be looped to	
17.14.3	Looping of numerical relays	form a common bus for interfacing with SCADA.	
17.14.4	Spare DIs and DOs	Should be wired upto terminal block for future use.	
17.15	Transformer Monitoring cum AV	R Relay	
17.15.1	Features	As per annexure –B	
17.15.2	Requirement	To be provided in 33KV Transformer panel only	
17.16	Auxiliary Relays - General Feat	ures	
	Relays for auxiliary,		
17.16.1	supervision, trip and timer	Static or electromechanical type.	
	relays		
17.16.2	Reset mechanism for auxiliary	Self reset contacts except for lock-out relays.	
17.10.2	relays		
	Reset mechanism for lockout	Electrical reset type for 11kV outgoing panels only.	
17.16.3	relays	Hand reset type for all other panels.	
	Operation indicators	With hand-reset operation indicators (flags) or LEDs	
17.16.4	Operation indicators	with pushbuttons for resetting.	
17.17	Auxiliary relays – Requirement		
47474	Anti pumping (94), lockout	a. For each breaker	
17.17.1	(86),	<ul> <li>b. Lock Out Relay mounting shall be flush type on front side of Panel</li> </ul>	
17.17.2	PT selection relays	To be provided in bus coupler panel for selection between Bus PT and Line PT of respective sections.	
	Switchgoor with two incomor 9	Lockout relay (86) contact of each incoming breakers	
17.17.3	Switchgear with two incomer &	to be wired in series in closing circuit of other	
	bus coupler	incoming breakers & bus coupler.	
	Contact Multiplication Relay	a. One for Tripping and one for closing with each breaker	
17.17.4	for Tripping and closing of	b. Current Rating shall be 30 percent more than	
	Breaker	closing and tripping coil current rating c. Shall be of closed type i.e. direct	
	1	o. Onan be of closed type i.e. direct	

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## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		unauthorised access shall not be provided.
47 47 5	Auxiliary Relays, contact	To effect interlocks and to exchange signals of status
17.17.5	multiplication relays etc.	& control
		Auxiliary relays with indicating flags (contactors will
		not be accepted) should be provided for the following
		trip and alarm commands –
		a. Buchholz trip
		b. OSR trip
	Transformer trouble relays	c. PRV trip
17.17.6	(For 33kV Transformer feeder	d. SPR trip
	panel only)	e. WTI Trip
		f. OTI Trip
		g. Buchholz Alarm
		h. Low oil level alarm
		i. OTI Alarm
		j. WTI Alarm.
	Ganaral Paguiraments for all	Auxiliary supply will be 50/220VDC based on
17.18	General Requirements for all	requirement. All relays/contactors shall be suitable
	relays/contactors	for continuous operation at 15% overvoltage.

#### 18 SYNCH CHECK PHILOSOPHY

18.1	Dead Bus – Live Line	<ul> <li>a. Application - Required for Charging of Bus from Line Supply</li> <li>b. Logic - Sync check relay installed on line panel will check the line and bus voltage and derive that the line is live and bus is in dead condition i.e bus has to be charged by the line breaker. Hence Sync check relay will allow the line breaker to close in this condition.</li> </ul>
18.2	Dead Line – Live Bus	<ul> <li>a. Application - Required for Charging of Line from Bus Supply</li> <li>b. Logic - Sync check relay installed on line panel will check line and bus voltage and derive that the line is dead and bus is in live condition i.e line has to charged from bus. Hence Sync check relay will allow the line breaker to close in this condition.</li> </ul>

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## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

18.3	Live Bus – Live Line	<ul> <li>a. Application - Required for paralleli and line supply</li> <li>b. Logic - Sync check relay installe panel will compare magnitude a sequence of line and bus voltag variations are within the range s relay, sync check relay will allow the of line breaker.</li> </ul>	d on line nd phase es. If the set in the
18.4	Live Bus – Dead Bus	<ul> <li>a. Application – Required for chargin bus through another live bus.</li> <li>b. Logic – Sync check relay installe coupler/bus section panel will chec of both buses and derive that or dead and other bus is live i.e de being charged from live bus. He check relay will allow the bus consection breaker to close in this cond</li> </ul>	d on bus ck voltage ne bus is ad bus is nce Sync pupler/bus
18.5	Live Bus – Live Bus	<ul> <li>a. Application – Required for paralleli buses/bus sections.</li> <li>b. Logic – Sync check relay installe coupler/bus section panel will cor magnitude and phase sequence of both buses (or bus sections variations are within the range sequence of sync check relay will allow coupler/bus section breaker to closing</li> </ul>	ng of two d on bus npare the of voltage s). If the et in the of the bus

### 19 ETHERNET SWITCHES & FIBRE OPTICS

19.1	Ethernet Switch	
19.1.1	Numbers	Two at each site
19.1.2	FO Port	16 Nos
19.1.3	RJ 45 Port	4 Nos
19.1.4	Communication Protocol	IEC 61850
19.1.5	Network Protocol	PRP
19.1.6	Downlink Rate	100 MBPS
19.1.7	Uplink Rate	1 GBPS
19.1.8	Coating	Conformal
19.1.9	Power Supply Voltage	220 / 50 VDC as per site condition
19.1.10	Grade	Industrial
19.1.11	Certification required	KEMA,CE & FCC for IEC 61850 compliance
19.1.12	Operating Temperature	
19.1.13	Mounting	In Switchgear Panel
19.1.14	Blinking LED Indicators	On each RJ45 ports

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## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

19.1.15	Separate Maintenance/console Part	Required
19.1.16	Latency	Less than or equal to 10 ms
19.1.17	Fibre Optic Compatibility	Multimode, 1310 nm
19.1.18	Placement	Din Rail Arrangement Inside Switchgear
19.2	Fibre Optics (Patch Cord) and Ethernet cable	
19.2.1	Connection	From Relays, Meters to Ethernet Switch
19.2.2	Mode of Fibre Optics	Multimode
19.2.3	Wavelength	1310 nm
19.2.4	Ethernet Cable Type	CAT VI
19.2.5	Associated Connectors and Accessories	Required

#### **20 SPACE HEATERS**

20.1	Туре	Thermostat controlled with switch for isolation
20.2	Location	In Breaker & HV cable compartment, mounted on
		an insulator. Heater position in cable compartment
		should be easily accessible after cable termination.
		Heater position in breaker chamber shall be
		accessible with breaker racked-in.

### 21 SOCKETS, SWITCHES, ILLUMINATION LAMPS & MCBs

21.1	Illumination lamp with switch	For LV & cable chamber
21.2	Universal type (5/15 A) Socket with Switch	In LV chamber
21.3	MCBs	a. MCBs of Proper rating may be provided.
		b. Although Main MCB shall be directly wired up to
		Trip Circuit, No other MCB shall be provided in
		between
		c. Rating of MCB shall be 300% of full load current
		of relevant circuit



# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

#### 22 NAMEPLATES AND MARKING

22.1	Nameplates	To be provided as per the following description
		a. All equipment mounted on front side as well as
		equipment mounted inside the panels shall be
		provided with individual name plates with equipment
		designation engraved.
22.1.1	Equipment Nameplates	b. All front mounted equipment shall be also provided
		at the rear with individual name plates engraved with
		tag numbers corresponding to the one shown in the
		panel internal wiring to facilitate easy tracing of the
		wiring.
		a. Large and bold name plate carrying the feeder
		identification/ numbers shall be provided on the top of
		each panel on front as well as rear side. On rear side,
22.1.2	Feeder Nameplates	nameplate should be provided on frame.
22.1.2		b. Rear bottom of each panel shall have a nameplate
		clearly indicating the following: Customer Name –
		BSES Delhi; PO No. & date; Drawing Reference No.
		etc.
	Rating Plate	Following details are to be provided on Panel rating
		plate:
		a. Customer Name – BSES Yamuna Power
		Limited
		b. PO No. & Date –
22.1.3		c. Complete CT Rating plate details
22.1.0		d. Complete PT Rating plate details
		e. Complete CB Rating Plate details
		f. Date of Manufacturing-
		g. Warranty Period-
		h. Customer care No-
		i. Control Voltage-
22.1.4	Material	Non-rusting metal or 3 ply lamicoid. Nameplates shall
22.1.4		be black with white engraving lettering. Stickers are

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### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

		not allowed.
22.1.5	Fixing	All nameplates/rating plates shall be riveted to the panels at all four corners. Bolting/screwing is not acceptable.
22.2	Markings	Each switch shall bear clear inscription identifying its function. Similar inscription shall also be provided on each device whose function is not otherwise identified. If any switch or device does not bear this inscription separate nameplate giving its function shall be provided for it. Switch shall also have clear inscription for each position indicating e.g. Trip-Neutral close, ON-OFF etc.

#### 23 SURFACE TREATMENT & PAINTING

23.1	Surface Treatment	Sand blasting or by seven tank process.
23.2	Paint type	Powder coated. Pure polyester base grade-A structure finish.
23.3	Paint shade	RAL 7032 for external & internal surface
23.4	Paint thickness	Minimum 50 microns

#### 24 APPROVED MAKES OF COMPONENTS

		Siprotec series of Siemens, Micom series of
	Numerical Relays	Schneider/Alstom. Numerical relays used in
24.1		complete switchboard should be of same make.
		Use of two different makes of relays in a
		switchboard is not acceptable.
24.2	Transformer monitoring cum AVR	A-eberle
	relay	
24.3	Electromechanical Relays	Alstom/Schneider/Siemens/ABB/ER
24.4	Aux Relays	ABB/Jyoti/Omran
24.5	Contactors	ABB/Siemens/Telemechanique

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## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

	Instrument transformers	ECS/ Pragati/
24.6		Gemini/Schneider/CGL/Kappa/Narayan power tech
24.7	MCBs	Siemens/Schneider/Legrand/ABB
24.8	Control switches	Switron/Kaycee
24.9	Test terminal blocks	IMP/Schneider/Alstom
24.10	Terminal blocks	Elmex/Connectwell
24.11	Indicating lamps	Siemens/ Teknic/ Binay
24.12	Surge Suppressors	Oblum/Tyco
24.13	Meters	Rishabh(Rish delta Energy)/Conzerv
24.14	Ethernet Switch	Ruggedcom/Hirschman

### 25 INSPECTION, TESTING & QUALITY ASSURANCE

25.1	Type Tests	The product must be of type tested as per applicable Indian standards / IEC
25.1.1	Type test report validity period	Last five years from date of bid submission. Bidder with type test report more than 5 years old needs to re-conduct the tests without any commercial implication to BSES
25.1.2	Pressure relief device operation	Test certificate for panel to be submitted
25.2	Acceptance & Routine tests	As per the specification and relevant standards. Charges for these tests shall be deemed to be included in the equipment price. In addition to these tests, following tests have to be carried out as acceptance tests -
25.2.1	Primary injection test	To be carried out on panels selected for testing
25.2.2	Temperature rise test	One panel per Purchase order (PO with minimum 10 panels) without any commercial implication to BSES. In-house testing is acceptable.
25.2.3	Paint Thickness/ Peel off	To be carried out on panels selected for testing

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

25.3	Inspection	The purchaser/owner reserves the right to witness all the acceptance/routine tests during inspection.
25.4	Notice to purchaser for conducting type tests	At least three weeks in advance
25.5	Quality Assurance	
25.5.1	Vendor quality plan	To be submitted for purchaser approval
25.5.2	Inspection points	To be mutually identified & agreed in quality plan

### 26 PACKING

26.1	Packing Protection	Against corrosion, dampness, heavy rains, breakage and vibration. During transportation/ transit and storage, panels may be subjected to outdoor conditions. Hence, packing of each panel shall be weatherproof.
26.2	Packing for accessories and spares	Robust wooden non returnable packing case with all the above protection & identification
26.3	Details of Packing Identification Label on each packing case	<ul> <li>a. Individual serial number</li> <li>b. Purchaser's name</li> <li>c. PO number (along with SAP item code, if any) &amp; date</li> <li>d. Equipment Tag no. (if any)</li> <li>e. Destination</li> <li>f. Project Details</li> <li>g. Manufacturer / Supplier's name</li> <li>h. Address of Manufacturer / Supplier / it's agent</li> <li>i. Description and Quantity</li> <li>j. Country of origin</li> <li>k. Month &amp; year of Manufacturing</li> <li>l. Case measurements</li> <li>m. Gross and net weights in kilograms</li> <li>n. All necessary slinging and stacking instructions</li> </ul>



## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

#### 27 SHIPPING

		The bidder shall ascertain at an early date and
		definitely before the commencement of manufacture,
		any transport limitations such as weights,
		dimensions, road culverts, Overhead lines, free
		access etc. from the Manufacturing plant to the
		project site. Bidder shall furnish the confirmation that
27.1	Shipping	the proposed Packages can be safely transported,
		as normal or oversize packages, up to the site. Any
		modifications required in the infrastructure and cost
		thereof in this connection shall be brought to the
		notice of the Purchaser.
		The seller shall be responsible for all transit damage
		due to improper packing.

#### 28 HANDLING AND STORAGE

		Manufacturer instruction shall be followed. Detail
28.1	Handling and Storage	handling & storage instruction sheet / manual needs
		to be furnished before commencement of supply.

#### 29 DEVIATION

29.1 Deviation		Deviations from this Specification shall be provided
	Deviation	in excel sheet with tender by reference to the
		Specification clause/GTP/Drawing and a description
		of the alternative offer. In absence of such a
		statement, it will be assumed that the bidder
		complies fully with this specification.

#### 30 ACCESSORIES & TOOLS

30.1	Type and Quantity	Bidder to indicate
30.2	Special tools & tackles required for erection, testing, commissioning and maintenance of the switchboard	The cost of these items shall be indicated separately in the bid as optional.
30.3	Suitable handling truck / trolley for lifting and moving the circuit breaker	To be supplied. (Two trolleys for each type/rating of breaker)

#### 31 DRAWINGS & DATA SUBMISSION MATRIX

Drawing submission shall be as per the matrix given below. All documents/ drawing shall be provided on A3/A4 sheet (based on legibility) in box file with separators for each section. PDF shall also be provided of all documents via USB. Deviation sheet and GTP shall be provided in excel sheet .Language of the documents shall be English only. Deficient/ improper document/ drawing submission shall be liable for rejection.

S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
31.1	Contact Person Name, Email ID and Mobile Number	Required			
31.2	Consolidated Deviation Sheet	Required	Required		
31.3	GTP	Required	Required		
31.4	Relevant Type Test as per IS/IEC	Required			
31.5	Power Cable and control cable Philosophy and Schedule		Required		
31.6	Manufacturer's quality assurance plan and certification for quality standards		Required		
31.7	Sizing Calculation of Associated Equipment		Required		



	,			
31.8	Recommended Spares Apart from spares stated in Spec(for five years of operation)		Required	
31.9	11 kV / 33 kV Switchgear drawing			
31.9.1	General Arrangement	Required	Required	
31.9.2	Sectional Layout		Required	
31.9.3	Door Layout		Required	
31.9.4	LV Box Internal Layout		Required	
31.9.5	SLD	Required	Required	
31.9.6	Schematic Circuit diagram and Scheme of Each type of Panel		Required	
31.9.7	Communication Architecture		Required	
31.9.8	Bus Bar Arrangement		Required	
31.9.9	QAP		Required	
31.9.10	Panel wise BOQ		Required	
31.9.11	Logic Operation Diagram		Required	
31.9.12	Plan		Required	
31.9.13	Synch Logic Diagram		Required	
31.9.14	Foundation Diagram		Required	
31.9.15	DI sheet		Required	
31.9.16	DO Sheet		Required	
31.9.17	TB Details		Required	
31.9.18	Make of all Component as per specification		Required	
31.10	Drawing of CT, PT and Surge Arrestor		Required	
31.11	Drawing of Substation Room		Required	
31.12	Ventilation detail requirement of GIS Room		Required	



31.13	Installation, erection and commissioning manual for switchgear	Required		
31.14	Inspection Reports		Required	
31.15	As manufacturing Drawings		Required	
31.16	Operation and Maintenance Manual		Required	Required
31.17	Trouble shooting manual		Required	Required
31.18	As built Drawings			Required
31.19	Test Report			Required
31.20	Weekly progress report			Required

#### **TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)**

#### **ANNEXURE - A - SCOPE OF SUPPLY**

Scope of supply should include the following -

- 1.1 Design, manufacture, assembly, testing at manufacturer's works, properly packed for transport, supply and FOR delivery at site of following 11kV / 33kV Switchgears as per enclosed specification and single line diagram.
- 1.2 Base channel frame of the switchgears with hardware.
- 1.3 Two trolleys for breaker of each size are to be provided per switchboard.
- 1.4 Programming software and communication cord for numerical relays.
- 1.5 Unit price of 33kV Incomer with Distance relay as primary protection and 33kV Incomer with Line differential relay as primary protection should be mentioned separately in the bid. Primary protection to be used in Incomer panel will be finalized based on site requirement.
- 1.6 Unit price of Bus PT should be indicated separately in the bid to enable addition/deletion based on site requirement.
- 1.7 Bidder should indicate price of one set of special tools and tackles (if any) required for maintenance of switchgear and its components.
- 1.8 Bidder should indicate price of each spare as per Annexure E.
- 1.9 All relevant drawings, data and instruction manuals.

### ANNEXURE - B - TRANSFORMER MONITORING CUM AVR RELAY

1	General features		
1.1	Technology and	Microprocessor based with provision for multifunction	
''	Functionality	control and monitoring.	
1.2	Mounting	Flush Mounting	
		Hardware and software architecture shall be modular and	
1.3	Architecture	disconnectable to adapt the control unit to the required level	
		of complexity as per the application.	
	Programming and	AVR shall utilize a user friendly setting and operating	
1.4	configuration	multilingual software in windows environment with menus	
	Comiguration	and icons for fast access to the data required.	
		UMI with an alphanumeric key pad and graphical LCD	
1.5	User Machine Interface	display with backlight indicating measurement values and	
1.5		operating messages. Capability to access and change all	
		settings and parameters.	
	PC Interface port	Front port (preferably serial) for configuration using PC.	
1.6		Cost of licensed software and communication cord, required	
1.0		for programming of offered protection relays using PC, shall	
		be mentioned separately in the bid.	
		LC Type Dual fibre optic port for interfacing with SCADA on	
1.7	SCADA Interface port	IEC 61850 & PRP compatible. Through these ports relays	
		shall be connected to Ethernet switches.	
		Shall be able to detect internal failures. A watchdog relay	
1.8	Self diagnosis	with changeover contact shall provide information about the	
		failure.	
1.9	Cable Termination	Termination of cable shall be at rear side.	
1.10	Auxiliary supply	220VDC or 48VDC	
2	Inputs and Outputs		
2.1	CT Input	1/5A selectable through programming	
2.2	PT Input	110VAC	
2.3	Binary Inputs	Sixteen programmable binary inputs should be provided	

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2.4	Analog Inputs (4-20mA)	One input to be provided		
2.5	PT-100 direct input	Two inputs to be provided		
2.6	Direct Resistance Input	For tap position indication (18 steps)		
2.7	Binary Outputs	Ten programmable binary outputs should be provided		
3	Control			
3.1	Control Tasks	Ability to implement control functions through programmable		
3.1	Control rasks	logics		
3.2	Voltage setting	Programmable Voltage set point		
3.3	Voltage Regulation	Raise/Lower tap position to maintain the preset value of		
0.0	Voltage Regulation	voltage.		
3.4	Voltage Regulation modes	Automatic and Manual		
3.5	Operation Modes	Local and Remote		
3.6	Fan and Pump control	To be provided		
3.7	Transformer Paralleling	Capability to parallel transformers whose AVRs are		
0.7	Transformer Farancing	interconnected via a communication network.		
4	SCADA Interfacing			
		DI-1 – Buchholz trip		
		DI-2 – OSR Trip		
		DI-3 – PRV trip		
		DI-4 – SPR trip		
		DI-5 – OTI trip		
		DI-6 – WTI trip		
	Configuration of DIs for	DI-7 – Buchholz alarm		
4.1	routing alarm/trip signals to	DI-8 – Oil Level low alarm (MOG alarm)		
	SCADA.	DI-9 – WTI alarm		
		DI-10 – OTI alarm		
		DI-11 – Tap changer trouble/stuck/out of step		
		DI-12 – Tap changer motor supply fail		
		DI-13 – Tap changer in local control		
		All signals from DI-1 to DI-10 are to be wired up from		
		transformer trouble auxiliary relays.		
4.2	Configuration of DOs for	DO-1 – Tap raise		

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	executing commands from	DO-2 – Tap lower
	SCADA through interface	DO-3 – Fan group 1 control
	port/CRP	DO-4 – Fan group 2 control
4.3	Spare DIs and DOs	To be wired upto the terminal block.
5	Measurement, Event Recording and Monitoring	
5.1	Measured Quantities	Voltage, Current, Active Power, Reactive Power, Apparent
	(optional)	Power, Power factor, frequency
5.2	Event Recording	Facility for recording parameters during various events such
		as tap change, change in binary input status etc.
		Capability to monitor important transformer parameters such
5.3	Monitoring	as Oil temperature, Winding Temperature etc and give
3.3		indication/alarm when the value of a particular parameter
		exceeds the preset value.

#### **ANNEXURE - C - TECHNICAL PARTICULARS**

1.0	SWITCHGEAR				
1.1	Туре	Metal clad, air insulated	with VCB type circuit		
		breaker			
1.2	Service	Indoor			
1.3	Mounting	Free standing, floor mount	ted		
1.4	System Voltage	11 KV	33kV		
1.5	Voltage variation	+/- 10%			
1.6	Frequency	50 Hz +/- 5%			
1.7	Phase	3			
1.8	Rated voltage	12 KV	36 kV		
1.9	Rated current	As per SLDs given in Anne	exure-F		
1.10	Short time rating for 3 sec.	25kA	25kA		
1.11	Internal arc classification				
	and rating				
1.11.1	Classification	IAC – A - FLR	IAC – A - FLR		
1.11.2	Rating	25kA for 1 second	25kA for 1 second.		
1.12	Insulation level	28 kV / 75 kV	70 kV/ 170 kV		
	(PF rms / Impulse peak)				
1.13	System ground	Effectively earthed	Effectively earthed		
1.14	Enclosure degree of	IP – 4X for high voltage compartment and			
	protection	IP – 5X for metering and protection compartment			
1.15	Bus bar - Main	Rating as per SLDs given in annexure - F, Short			
		time rating as per clause 1.10.			
1.15.1	Material	Tinned Electrolytic copper			
1.15.2	Bus bar sleeve	Sleeved with shrouds on joints. Tape on joints is no			
		acceptable.			
1.15.3	Bus identification	Colour coded			
1.15.4	Temperature rise	40 deg. C for conventiona	joints.		
		55 deg. C for silver plated	joints		
1.16	Auxiliary bus bar	Electrolytic grade tinned c	opper		

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#### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

1.18       Auxiliary AC supply       240 V AC 50 Hz         1.19       Hardware       Stainless steel.         1.20       Earth bus       Aluminium         1.21       Bus duct entry       From top (where ever applicable)         1.22       Power cable entry       From bottom and rear         1.23       Control cable entry       From bottom and front (i.e breaker compartment         2.0       CIRCUIT BREAKER         2.1       Voltage class, insulation       As specified for switchgear
1.20 Earth bus Aluminium  1.21 Bus duct entry From top (where ever applicable)  1.22 Power cable entry From bottom and rear  1.23 Control cable entry From bottom and front (i.e breaker compartment 2.0 CIRCUIT BREAKER
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1.22 Power cable entry From bottom and rear  1.23 Control cable entry From bottom and front (i.e breaker compartment 2.0 CIRCUIT BREAKER
1.23 Control cable entry From bottom and front (i.e breaker compartment 2.0 CIRCUIT BREAKER
2.0 CIRCUIT BREAKER
2.1 Voltage class, insulation
level, short time rating
2.2 Rated current As per SLDs given in annexure - F. Use of two
breakers in parallel to meet the required current
rating shall not be acceptable.
2.3 Duty cycle O – 0.3 sec – CO - 3min - CO
2.4 Short circuit rating
2.4.1 A.C sym. breaking current 25kA 25kA
2.4.2 Short circuit making current 62.5kA 62.5kA
2.5 Operation time
2.5.1 Break time Not more than 4 cycles
2.5.2 Make time Not more than 5 cycles
2.6 Range of Auxiliary Voltage
2.6.1 Closing 85% - 110%
2.6.2 Tripping 70% - 110%
2.6.3 Spring Charging 85% - 110%
2.7 No. of spare aux. Contacts Minimum 6 NO + 6 NC
of Breaker, for Owner's
use.
2.8 No. of spare contacts of 2 NO
Service and Test position
limit switch

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#### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

3.0	CURRENT TRANSFORMERS			
3.1	Voltage class, insulation	As specified for switchgear		
	level and short time rating			
3.2	Туре	Cast resin, window / bar primary type		
3.3	Class of insulation	Class E or better		
3.4	Ratio	As per SLDs given in annex	ure - F	
3.5	Number of secondaries	As per SLDs given in annex	ure - F	
3.6	Accuracy class			
3.6.1	Protection core	5P20		
3.6.2	Protection (Diff. / REF)	PS		
3.6.3	Metering	0.2s		
3.6.4	Core balance CT	PS		
3.7	Burden (VA)	Adequate for the protection & instruments offered		
3.8	Excitation current of PS	30 mA at Vk/4		
	Class CTs			
3.8	Knee Point Voltage of PS	>= 40 (Rct + 4)		
	Class CTs (Vk)			
3.9	Primary operating current	5A		
	sensitivity of CBCTs			
4.0	VOLTAGE TRANSFORMERS			
4.1	Туре	Cast resin, draw out type, sin	ngle phase units	
4.2	Rated Voltage			
4.2.1	Primary	11000/sq.rt.3 33000/sq.rt.3		
4.2.2	Secondary	110V/sq.rt.3		
4.3	No. of phases	3		
4.4	No. of secondary windings	2		
4.5	Method of connection	Star/Star		
4.6	Rated voltage factor	1.2 continuous, 1.9 for 30 se	econds	
4.7	Class of insulation	Class E or better		

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#### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

4.8	Accuracy class			
4.8.1	Protection	3P		
4.8.2	Metering	0.2		
4.9	Primary and secondary	HRC current limiting type,	Primary fuse	
	fuses	replacement shall be poss	ible with VT in withdrawn	
		position		
5.0	HV FUSES	1		
5.1	Voltage class	12kV 36kV		
5.2	Rupturing capacity	50kA		
5.3	Rated current	As per application		
6.0	SURGE ARRESTORS	For 11kV switchgear	For 33kV switchgear	
6.1	Rated Voltage	9kV	30kV	
6.2	Maximum continuous	7.65kV	25kV	
	operating voltage (MCOV)			
6.3	Discharge current	10kA	10kA	
6.4	Discharge class	3	3	

Note - The auxiliary DC voltage shall be checked on a case to case basis by Purchaser

#### **Switchgear Condition Monitoring**

#### **Thermal Monitoring**

A thermal monitoring system shall be provided to detect abnormal temperatures due to faulty connections and to prevent equipment damage. The switchgear shall have temperature measurement sensors at critical points like medium voltage cable connection.

The temperature sensors installed on conductors shall:

- be installed with direct contact to hot point, to achieve accuracy of +/- 2°C
- be self-powered (no auxiliary supply, no battery)
- communicate wirelessly
- Operate from -25°C to 125 °C

The system shall allow 2 configurable thresholds (pre-alarm and alarm).

This system shall have integrated algorithms enabling to anticipate as early as possible and provide pre warning of an imminent failure/damage.

#### **Circuit-breaker monitoring**

The system shall monitor the condition of circuit-breaker to detect some abnormal behaviour, if any, and to provide ageing evaluation (% of wear).

System shall monitor:

- Opening time, Charging time
- Faults
- Ageing of mechanism (number of operation)
- Ageing of main contacts

A cloud based Condition Monitoring System, allowing predictive maintenance, shall be provided to achieve health assessment of electrical assets in substation:

- Reduction of unexpected downtime
- Reduction of fire risk
- Improvement of safety for operator and equipment
- Reduction of operational expenses (OPEX)

The system shall generate the analytics and detect abnormal conditions, well in advance before the fault occurs, to give time to Facility Manager to analyse and plan a maintenance to fix the abnormality.

The system shall be on line, 24/7/365, to immediately provide an alarm (with identification/location of the anomaly) to the operator on duty, anywhere.

A system where data is collected manually by operator on site is not acceptable.

#### Local investigation & monitoring inside the electrical room – Can be made optional

The switchgear shall embed a graphic HMI to help operator during local investigation and local monitoring. This HMI shall give access to the electrical monitoring data and alarms, while operator is inside the MV electrical room.

#### Remote control & monitoring

• Integration into Power Management software for remote control and monitoring. This monitoring will cover only the routine electrical parameters like voltage, current, breaker status and online temperature measurement but not the condition monitoring of circuit breakers.

#### **Subscription Services:**

Minimum Three years subscription to be included for the cloud based predictive IoT service. During this period, leveraging asset data on manufacturer's cloud-based platform with advanced analytics enabling condition-based maintenance; and manufacturer's expertise to provide predictive insights and reports should be ensured. This service should provide guidance and proactive support to ensure critical equipment is maintained at its optimum and enhance safety and security of site. The notification of critical events & recommendation should be transmitted by mail or phone, Smart App to ensure fastest access.

#### QR code:

Only by scanning this QR code, which is pasted on switchgear, the authorized person can get the access of OEM's safe repository where the below documents are uploaded, related to the switchgear supplied from works.

- Single Line Diagram
- Routine Test Certificates
- General Arrangement Drawings
- Catalogue
- Operation and Maintenance manual

This will help to access all the above required documents any time without having hard copies available.



#### **TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)**

#### ANNEXURE - D - GUARANTEED TECHNICAL PARTICULARS (DATA BY BIDDER)

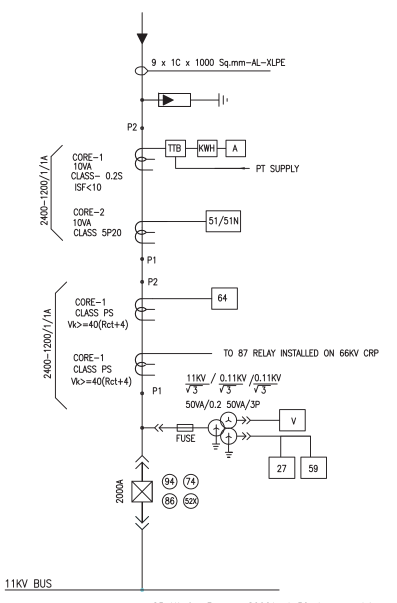
Vendor must submit clause wise compliance in Excel sheet against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.

#### ANNEXURE - E - SPARES REQUIREMENT

Unit rate of all below mentioned spares have to be provided in the bid.

S No.	Description	Qty
1	Line voltage transformer	3 (1 set)
2	Bus voltage transformer	3 (1 set)
3	Current transformer of each ratio	3 (1 set)
4	Trip Coil	4
5	Closing Coil	4
6	CB Spring charging motor	2
7	Auxiliary switch	2 sets (2 Nos. each type)
8	Bursting disc / pressure relief plate complete	2
9	Numerical relay of each type	1 nos. (each type)
10	Ethernet Switch	1 No (Each Site)
11	Optical Fibre	20% of Supplied Items
12	CAT VI Ethernet cable for Communication	20% of Supplied Items
13	Vacuum Interrupter Bottle	1 set (3 nos.) of each rating
14	Breaker contacts for busbar	1 set (3 nos.) of each rating
15	Breaker testing cable with plug suitable for breaker on one side and plug suitable for the panel on the other side	3 meter(each type)
16	SCADA Spare	20% of Supplied Items

#### ANNEXURE - F - SLDs



25 KA for 3 secs, 2000A at 50 degree celsius

SYMBOL	DESCRIPTION
<b>♠</b> ⊠ ₩	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE
€	CURRENT TRANSFORMER
$\Leftrightarrow$	POTENTIAL TRANSFORMER
	SURGE ARRESTOR
-	FUSE
(52X)	BREAKER AUX CONTACT MULTIPLIER
74)	TRIP CIRCUIT SUPERVISION RELAY
94)	ANTI PUMPING RELAY
86	HIGH SPEED TRIP RELAY
V	VOLTMETER
Α	AMMETER

SYMBOL	DESCRIPTION
KWH	ENERGY METER
46	NEGATIVE PHASE SEQUENCE PROTECTION
25	SYNC CHECK
51/51N	O/C & E/F RELAY
27	UNDER VOLTAGE RELAY
87	DIFFERENTIAL RELAY
21	DISTANCE RELAY
59	OVER VOLTAGE RELAY
64	REF RELAY
67/67N	DIRECTIONAL O/C & E/F RELAY
ТТВ	TEST TERMINAL BLOCK

#### NOTE:-

- 1. KWH METER NOT IN SUPPLIER'S SCOPE
- 2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

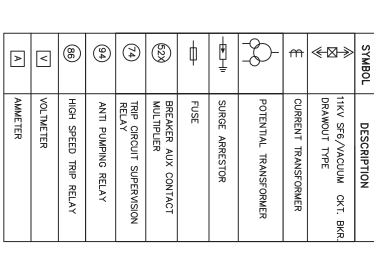
DRAWN	R.K/A.H H.K
CHECKED	S.G/A.S
APPD.	G.S/G.N
DATE	29.04.22
SCALE	NTS

TITLE:-STANDARD SLD FOR 11KV INCOMER



# ANNEXURE-F2

## LEGEND



11KV BUS

2000 A BUS COUPLER

1200-2400/1A 10VA 5P20

(%) (%) (%) (%)

51/51N

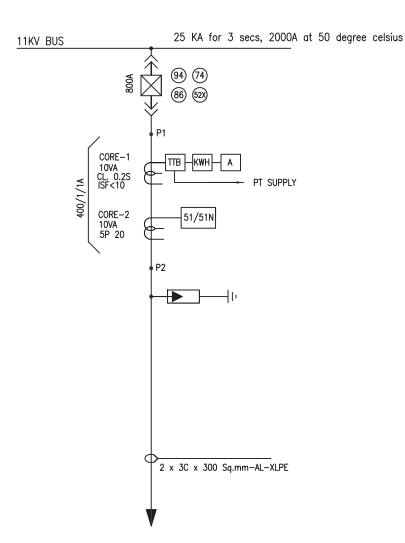
25 KA for 3 secs, 2000A at 50 deg. celsius

BITI	67/67N	64	59	21	87	27	51/51N	25	46	KWH	SYMBOL
TEST TERMINAL BLOCK	DIRECTIONAL O/C & E/F RELAY	REF RELAY	OVER VOLTAGE RELAY	DISTANCE RELAY	DIFFERENTIAL RELAY	UNDER VOLTAGE RELAY	O/C & E/F RELAY	SYNC CHECK	NEGATIVE PHASE SEQUENCE PROTECTION	ENERGY METER	DESCRIPTION

NOTE:-

1. REFER CLAUSE 16 OF SPECIFICATION PROTECTION RELAYS FOR DETAILED FUNCTIONAL REQUIREMENTS OF

-66-HTSWG-R



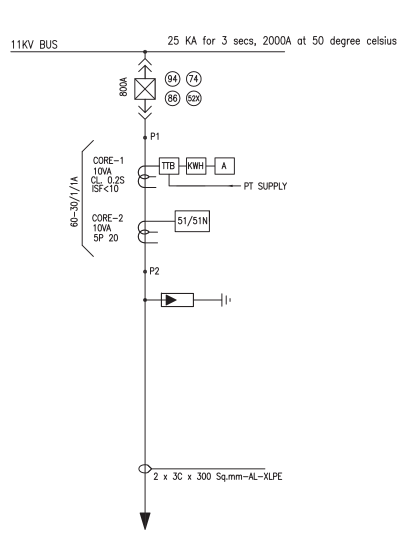
SYMBOL	DESCRIPTION
	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE
€	CURRENT TRANSFORMER
$\Diamond$	POTENTIAL TRANSFORMER
<b>→</b>	SURGE ARRESTOR
-	FUSE
(52X)	BREAKER AUX CONTACT MULTIPLIER
74)	TRIP CIRCUIT SUPERVISION RELAY
94)	ANTI PUMPING RELAY
86	HIGH SPEED TRIP RELAY
V	VOLTMETER
А	AMMETER

SYMBOL	DESCRIPTION
KWH	ENERGY METER
46	NEGATIVE PHASE SEQUENCE PROTECTION
25	SYNC CHECK
51/51N	O/C & E/F RELAY
27	UNDER VOLTAGE RELAY
87	DIFFERENTIAL RELAY
21	DISTANCE RELAY
59	OVER VOLTAGE RELAY
64	REF RELAY
67/67N	DIRECTIONAL O/C & E/F RELAY
ТТВ	TEST TERMINAL BLOCK

#### NOTE:-

- 1. KWH METER NOT IN SUPPLIER'S SCOPE
- 2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS





SYMBOL	DESCRIPTION
<b>≪-⊠-</b> ≫	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE
€	CURRENT TRANSFORMER
4	POTENTIAL TRANSFORMER
	SURGE ARRESTOR
ф	FUSE
(52X)	BREAKER AUX CONTACT MULTIPLIER
74)	TRIP CIRCUIT SUPERVISION RELAY
94)	ANTI PUMPING RELAY
86	HIGH SPEED TRIP RELAY
V	VOLTMETER
Α	AMMETER

SYMBOL	DESCRIPTION					
KWH	ENERGY METER					
46	NEGATIVE PHASE SEQUENCE PROTECTION					
25	SYNC CHECK					
51/51N	O/C & E/F RELAY					
27	UNDER VOLTAGE RELAY					
87	DIFFERENTIAL RELAY					
21	DISTANCE RELAY					
59	OVER VOLTAGE RELAY					
64	REF RELAY					
67/67N	DIRECTIONAL O/C & E/F RELAY					
ТТВ	TEST TERMINAL BLOCK					

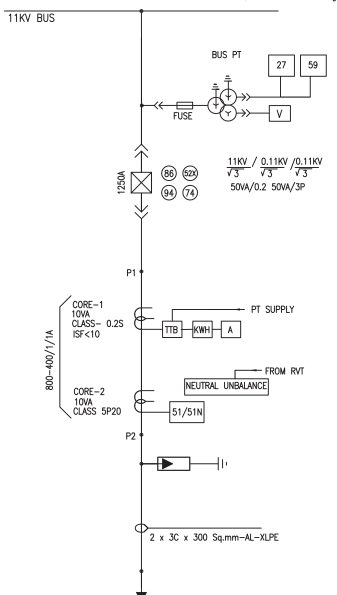
#### NOTE:-

- 1. KWH METER NOT IN SUPPLIER'S SCOPE
- 2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

DRAWN	R.K/A.H H.K	TIT
CHECKED	S.G/A.S	ST
APPD.	G.S/G.N	ST
DATE	29.04.22	
SCALE	NTS	

TITLE:-STANDARD SLD FOR 11KV STATION TRANSFORMER FEEDER





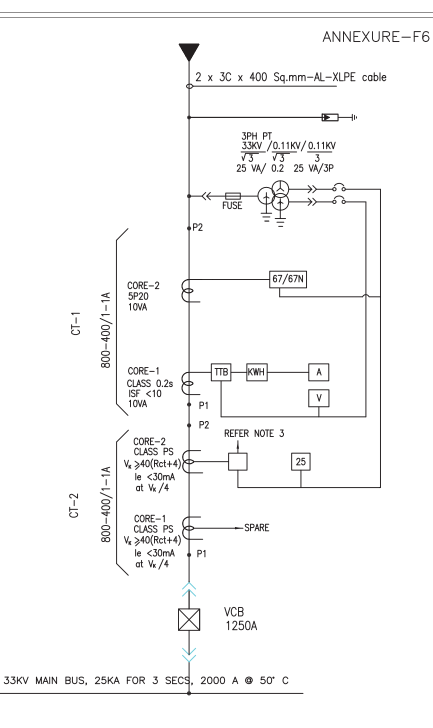
SYMBOL	DESCRIPTION						
	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE						
€	CURRENT TRANSFORMER						
$\Diamond$	POTENTIAL TRANSFORMER						
<b>-</b> ▶-	SURGE ARRESTOR						
-	FUSE						
(52X)	BREAKER AUX CONTACT MULTIPLIER						
74)	TRIP CIRCUIT SUPERVISION RELAY						
94)	ANTI PUMPING RELAY						
86	HIGH SPEED TRIP RELAY						
V	VOLTMETER						
Α	AMMETER						

SYMBOL	DESCRIPTION					
KWH	ENERGY METER					
25	SYNC CHECK					
51/51N	O/C & E/F RELAY					
27	UNDER VOLTAGE RELAY					
87	DIFFERENTIAL RELAY					
21	DISTANCE RELAY					
59	OVER VOLTAGE RELAY					
64	REF RELAY					
67/67N	DIRECTIONAL O/C & E/F RELAY					
ТТВ	TEST TERMINAL BLOCK					

#### NOTE:-

- 1. KWH METER NOT IN SUPPLIER'S SCOPE
- 2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS
- 3. ONE BPT TO BE CONSIDERED FOR EACH CAPACITOR PANEL

DRAWN	R.K/A.H H.K	TITLE:-		
CHECKED	S.G/A.S	STANDARD SLD FOR CAPACITOR FEEDER	11KV	
APPD.	G.S/G.N			
DATE	29.04.22			SPECIFICATION NO. BSES-
SCALE	NTS			SLD-SWG-11KV-05



SYMBOL	DESCRIPTION						
<b>↑</b> ⊠₩	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE						
€	CURRENT TRANSFORMER						
$\Leftrightarrow$	POTENTIAL TRANSFORMER						
<del></del>	SURGE ARRESTOR						
-	FUSE						
<b>62X</b>	BREAKER AUX CONTACT MULTIPLIER						
74	TRIP CIRCUIT SUPERVISION RELAY						
94)	ANTI PUMPING RELAY						
86	HIGH SPEED TRIP RELAY						
V	VOLTMETER						
A	AMMETER						

SYMBOL	DESCRIPTION					
KWH	ENERGY METER					
46	NEGATIVE PHASE SEQUENCE PROTECTION					
25	SYNC CHECK					
51/51N	O/C & E/F RELAY					
27	UNDER VOLTAGE RELAY					
87	DIFFERENTIAL RELAY					
21	DISTANCE RELAY					
59	OVER VOLTAGE RELAY					
64	REF RELAY					
67/67N	DIRECTIONAL O/C & E/F RELAY					
TTB	TEST TERMINAL BLOCK					

NOTE: 1. KWH METER NOT IN SUPPLIER'S SCOPE

2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

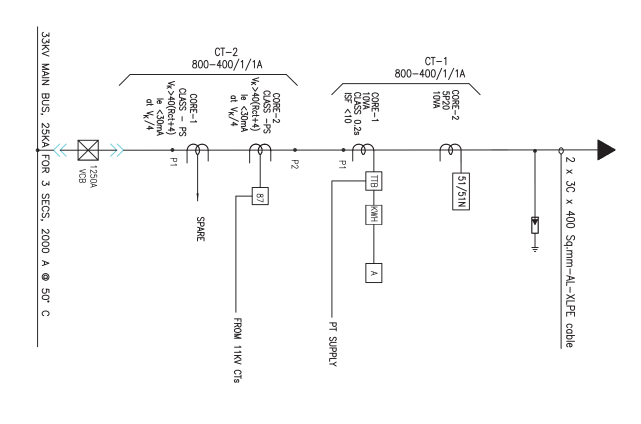
3. LINE DIFFERENTIAL OR DISTANCE RELAY. REFER CLAUSE 16.7.1 OF SPECIFICATION

DRAWN	R.K/A.H H.K
CHECKED	S.G/A.S
APPD.	G.S/G.N
DATE	29.04.22
SCALE	NTS

TITLE TYPICAL SLD FOR 33KV INCOMER



SPECIFICATION NO. BSES-TS-66-HTSWG-R0 SLD-SWG-33KV-01



TEST TERMINAL BLOCK		AMMETER	<b>≥</b>
DIRECTIONAL O/C & E/F RELA	0//0/N	VOLTMETER	<
DIBECTIONAL O /C & E /	1479/ F3	HIGH SPEED TRIP RELAY	@
REF RELAY	64	ANII FOMPING RELAT	(4
OVER VOLTAGE RELAY	59	RELAY	3
DISTANCE RELAY	21	MULTIPLIER	(%)
DIFFERENTIAL RELAY	87	BREAKER ALLY CONTACT	) ¢
UNDER VOLTAGE RELAY	27		ן ן
0/C & C/ NEDA		SIBOE ABBESTOR	ļ
O/C & F/E BELAY	51/51N		-6 -6
SYNC CHECK	25	POTENTIAL TRANSFORMER	)- 
SEQUENCE PROTECTION	46	CURRENT TRANSFORMER	₩ <
ENERGY METER		11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE	<b>€</b> ⊠⇒
DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL

213

2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

NOTE:

1. KWH METER NOT IN SUPPLIER'S SCOPE

CHECKED S.G/A.S R.K/A.H H.K IS.G/A.S

TITLE

G.S/G.N

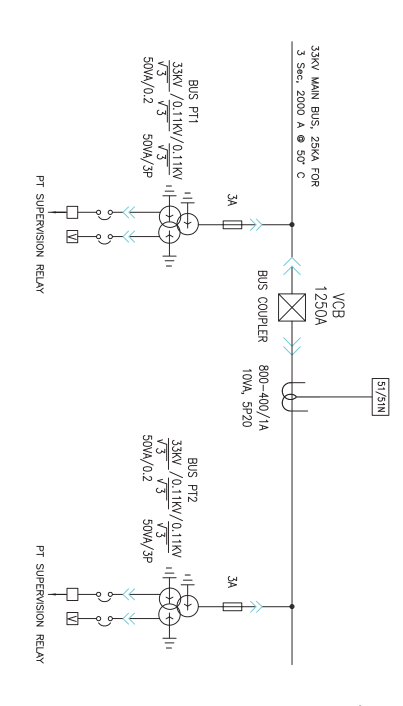
TYPICAL SLD FOR 33/11KV

29.04.22

TRANSFORMER FEEDER NTS 29.04.22 SPECIFICATION NO. BSES-TS-66-HTSWG-R0 SLD-SWG-33KV-02 Ü M

SCALE DATE APPD.

DRAWN

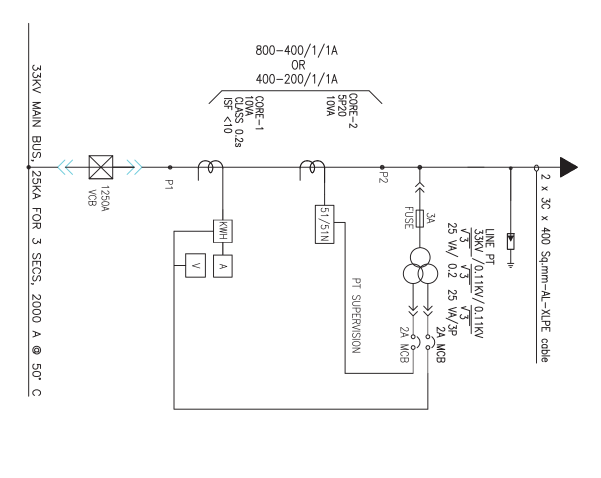


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AMMETER		VOL TMF TFR	HIGH SPEED IRIP RELAY		ANII PUMPING RELAT	2	RELAY	This cipcilit cliprovision	MULTIPLIER	BREAKER ALLY CONTACT	-USE	1	SURGE ARRESTOR			POTENTIAL TRANSFORMER		CURRENT TRANSFORMER		11KV SF6/VACUUM CKT. BKR.		DESCRIPTION	
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	Ħ	0,,0,,0	R7 /87N	[	64		59	Ŀ	3	٥	67	[	27		51/51N	[	25		46	KWH		SYMBOL	
	TEST TERMINAL BLOCK	01111111111111111111111111111111111111	AV 134 3/0 INNOLLOBER	i i	الما ٨٨ اعظ عاط		OVER VOLTAGE RELAY	CO CHACL SELECT	DISTANCE RELAY	OFFICIAL VECA	טובבבסבאיזואו סבו אא		UNDER VOLTAGE RELAY	0/0 & E/1 NEED1	0/C % F/F RFI AY	SINC CHECK	SOLO CHECK	SEQUENCE PROTECTION	NEGATIVE PHASE	ENERGY METER		DESCRIPTION	

NOTE:-

1. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

<u></u>	_			
SCALE	DATE	APPD.	CHECKED S.G/A.S	DRAWN
NTS	29.04.22	G.S/G.N	S.G/A.S	R.K/A.H H.K
	BUS COUPLER CUM BUS PT	TYPICAL SLD FOR 33KV		TITLE
SLD-SWG-33KV-03	[29.04.22] BUS COUPLER CUM BUS PT	SPECIFICATION NO RSES-TS-66-HTSWG-F		



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AMMETER	VOLTMETER	HIGH SPEED TRIP RELAY	ANTI PUMPING RELAY	RELAY	TRIP CIPCINIT CUPERVISION	BREAKER AUX CONTACT MULTIPLIER	FUSE	י ו	SURGE ARRESTOR		POTENTIAL TRANSFORMER	CURRENT TRANSFORMER	DISCHOOL III F	11KV SF6/VACUUM CKT. BKR.	DESCRIPTION	
	_											_	_			1
		67/67N	64	59	21	ן ו	87	27		51/51N	25		46	HWX	SYMBOL	
TEST TERMINAL BLOCK		DIRECTIONAL O/C & E/F RELAY	REF RELAY	OVER VOLTAGE RELAY	DISTANCE RELAY		DIFFERENTIAL RELAY	UNDER VOLTAGE RELAY		O/C & E/F RELAY	SYNC CHECK	SEQUENCE PROTECTION	NEGATIVE PHASE	ENERGY METER	DESCRIPTION	
2	15															

SCALE	DATE	APPD.	CHECKED S.G/A.S	DRAWN
NTS	29.04.22	G.S/G.N	S.G/A.S	R.K/A.H H.K
CONSUMERS PREMISES)	INSTALLATION AT KCC	OUTGOING FEEDER (FOR	TYPICAL SLD FOR 33 KV	TITLE

NOTE:

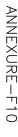
1. KWH METER NOT IN SUPPLIER'S SCOPE 2. REFER CLAUSE 16 OF SPECIFICATION

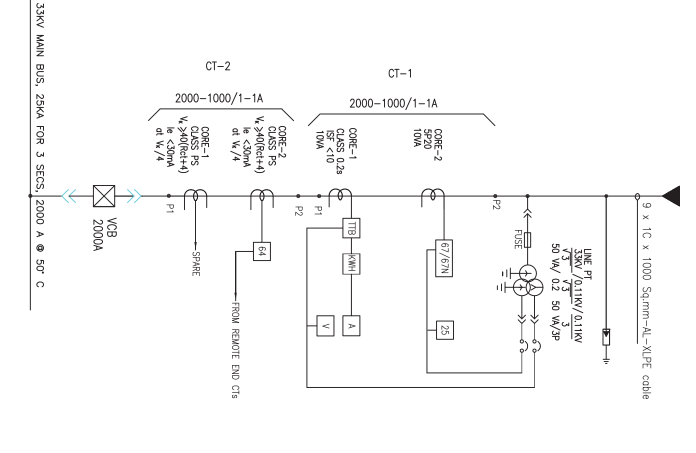
TTB NOT REQUIRED IN THIS PANEL

FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

SLD-SWG-33KV-04 SPECIFICATION NO. BSES-TS-66-HTSWG-R0

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SYMBOL DESCRIPTION    INKY SF6/VACUUM CKT. BKR. DRAWOUT TYPE   CURRENT TRANSFORMER   POTENTIAL TRANSFORMER   POTENTIAL TRANSFORMER   POTENTIAL TRANSFORMER   POTENTIAL TRANSFORMER   POTENTIAL TRANSFORMER   POTENTIAL TRANSFORMER   FUSE												
	A	<	88	94)	74)	623)	ф	<del>-</del> ₽-₩	\$	#	<b>₩</b> ₩	SYMBOL
	AMMETER	VOLTMETER	SPEED TRIP	ANTI PUMPING RELAY	TRIP CIRCUIT SUPERVISION RELAY	BREAKER AUX CONTACT MULTIPLIER	FUSE	SURGE ARRESTOR	POTENTIAL TRANSFORMER	CURRENT TRANSFORMER		DESCRIPTION

TTB	67/67N	64	59	21	87	27	51/51N	25	46	KWH	SYMBOL
TEST TERMINAL BLOCK	DIRECTIONAL O/C & E/F RELA	REF RELAY	OVER VOLTAGE RELAY	DISTANCE RELAY	DIFFERENTIAL RELAY	UNDER VOLTAGE RELAY	O/C & E/F RELAY	SYNC CHECK	NEGATIVE PHASE SEQUENCE PROTECTION	ENERGY METER	DESCRIPTION

KWH METER NOT IN SUPPLIER'S SCOPE
 REFER CLAUSE 16 OF SPECIFICATION
FOR DETAILED FUNCTIONAL REQUIREMENTS OF
PROTECTION RELAYS

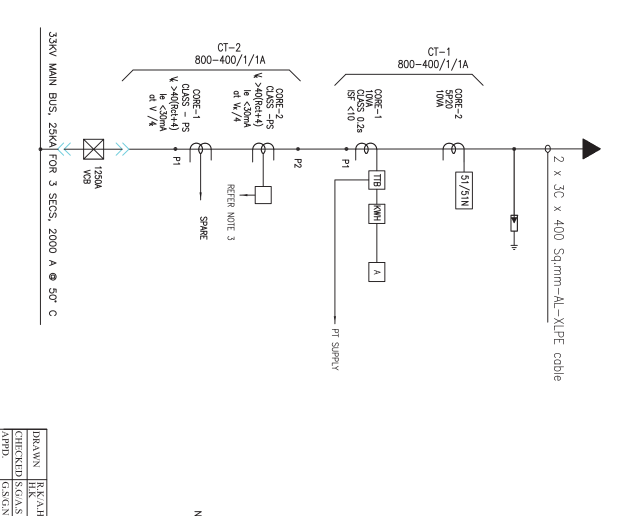
NOTE:

DRAWN APPD. CHECKED S.G/A.S R.K/A.H H.K NTS 29.04.2 G.S/G.N TYPICAL SLD FOR 33KV INCOMER FROM 66/33KV AUTO TRANSFORMER

SPECIFICATION NO. BSES-TS-66-HTSWG-R0 SLD-SWG-33KV-05 III

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AMMETER	VOLTMETER	HIGH SPEED TRIP RELAY	ANTI PUMPING RELAY	TRIP CIRCUIT SUPERVISION RELAY	BREAKER AUX CONTACT MULTIPLIER	FUSE	SURGE ARRESTOR	POTENTIAL TRANSFORMER	CURRENT TRANSFORMER	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE	DESCRIPTION
									_		

											_
<b>a</b>	67/67N	64	59	21	87	27	51/51N	25	<b>\$</b> 6	KWH	SYMBOL
TEST TERMINAL BLOCK	DIRECTIONAL O/C & E/F RELAY	REF RELAY	OVER VOLTAGE RELAY	DISTANCE RELAY	DIFFERENTIAL RELAY	UNDER VOLTAGE RELAY	O/C & E/F RELAY	SYNC CHECK	NEGATIVE PHASE SEQUENCE PROTECTION	ENERGY METER	DESCRIPTION

217

LINE DIFFERENTIAL OR DISTANCE RELAY. REFER CLAUSE 16.12.1 OF SPECIFICATION

NOTE: 1. KWH METER NOT IN SUPPLIER'S SCOPE

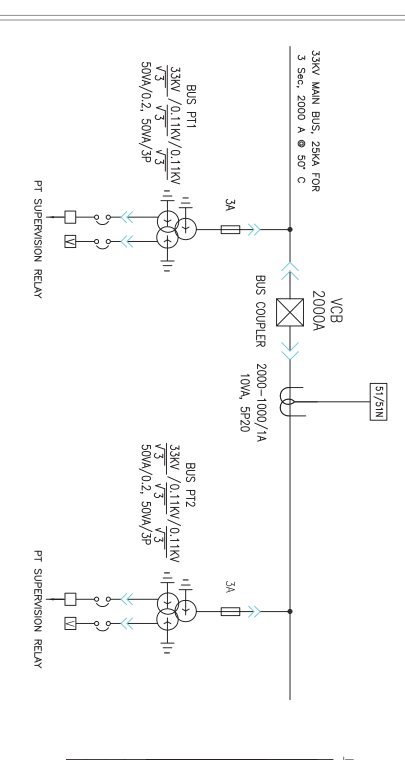
2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

SCALE

29.04.22 NTS G.S/G.N

TITLE
TYPICAL SLD FOR 33KV
OUTGOING FROM 66/33KV
AUTO TRANSFORMER

R.K/A.H H.K



>	<	(8)	9	3	(2)	ф	Ā	<del>_</del> \$>-	m	≪⊠->	SYMBOL
AMMETER	VOLTMETER	HIGH SPEED TRIP RELAY	ANTI PUMPING RELAY	TRIP CIRCUIT SUPERVISION RELAY	BREAKER AUX CONTACT MULTIPLIER	FUSE	SURGE ARRESTOR	POTENTIAL TRANSFORMER	CURRENT TRANSFORMER	11KV SF6/VACUUM CKT. BKR. DRAWOUT TYPE	DESCRIPTION
		67/67N	64	<u>s</u> [	23	87	27	51/51N	] [	KWH	SYMBOL

UNDER VOLTAGE RELAY
DIFFERENTIAL RELAY

REF RELAY

DISTANCE RELAY

OVER VOLTAGE RELAY

DIRECTIONAL O/C & E/F RELAS

TEST TERMINAL BLOCK

SYMBOL	DESCRIPTION
KWH	ENERGY METER
46	NEGATIVE PHASE SEQUENCE PROTECTION
25	SYNC CHECK
51/51N	O/C & E/F RELAY

PROTECTION RELAYS	FOR DETAILED FUNCTIONAL REQUIREMENTS OF	<ol> <li>REFER CLAUSE 16 OF SPECIFICATION</li> </ol>	NOTE:-
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SCALE	ATE	APPD.	CHECKED S.G/A.S	DRAWN
NTS	29.04.22	G.S/G.N	S.G/A.S	R.K/A.H H.K
TRANSFORMER	BOARD OF 66/33KV AUTO	PANEL FOR 33KV SWITCH	BUS COUPLER CUM BUS PT	TYPICAL STREAM
SLD-SWG-33KV-07		SPECIFICATION NO RSES-TS-66-HTSWG-R		

#### **Additional Requirements of 11kV Panels**

Energy Meter	Required (Including Supply and ETC)
Make	secure
Model	Premier 300
Class	0.2s
Communication Protocol	Modbus
Required in panel	Incomer, Outgoing, Station trafo and capacitor panel



# TECHNICAL SPECIFICATION FOR CABLE INSTALLATION & ACCESSORIES

Prepared by	Javed Ahmed	Rev: 1
Reviewed by	Abhinav Srivastava	Date: 12 <sup>th</sup> June 2018
Approved by	K.Sheshadri	



#### 1.0 INSTALLATION OF CABLES:

- 1.1 The cable shall be laid as per IS 1255. The Contractor shall prepare cable schedules for all the cable circuits associated with the equipment in the substation showing length, size and routing of each cable which shall be given suitable code numbers and submit the same for Owner's/Engineer's information/approval. Cable and Conduit laying shall be done strictly in accordance with the cable schedules.
- 1.2 The control and power cables shall be laid in conduits, concrete pipes, ducts, trays or cable trenches unless indicated otherwise. The power and control cables shall be laid in different trays. Cables shall be cleated to the cable tray after properly dressing.
- 1.3 Ducts shall be provided wherever cable trenches cross roads with provision of one spare duct for future use.
- 1.4 All civil works, viz, excavations, sand cover, providing brick cover on directly laid cables, construction of foundations, trenches with cable tray supports, cable ducts under roads, back filling, finishing associated with cabling work shall be duly completed.
- 1.5 The Contractor shall supply and install all the surface mounted/ embedded rigid and flexible conduits, their connections, and associated clamps, bushings, lock-nuts, caps etc required in the cabling work.
- 1.6 All conduits and their accessories shall be made of galvanized heavy gauge steel as per BIS Specification. The internal bore of all pipes shall be smooth and suitable for pulling PVC sheathed cables without damage.
- 1.7 The Contractor shall supply all fittings including ordinary tees and elbows, check nuts, male and female fittings pull boxes, junction boxes, conduit outlets, outlet boxes, splice boxes, terminal boxes, gaskets and box covers, saddles and all supporting steel work and all such arrangements which are required to complete the conduit installations.
- 1.8 Pre-fabricated junction boxes, conduit boxes and conduits shall be shop fabricated out of malleable iron or steel plates and shall be galvanized and provided with galvanized malleable iron or steel plate covers and rubber gaskets
- 1.9 All the apparatus, connections and cable work shall be designed and arranged to eliminate the risk of fire and minimize damage which might be caused in the event of fire. Wherever cables pass through floor or wall openings or other partitions, suitable bushes of approved type shall be supplied and put in position by the Contractor.
- 1.10 Standard cable grips, reels and rollers shall be utilized for cable pulling.
- 1.11 Each cable, whether power or control, shall be provided with a metallic or plastic tag of an approved type, bearing cable reference number indicated in the cable schedule prepared by the Contractor, at every 10 meter run and at both ends of the cable, adjacent to the

terminations as well as where cables enter or leave ducts. Cable routing shall be so done that cables are accessible for identification and maintenance easily, and are arranged neatly.

- 1.12 In no case the cables shall be bent sharply or kinked with the radius of bending falling below 15D where D is the overall diameter of the cable.
- 1.13 When power cables are laid in the proximity of communication cables, the minimum horizontal and vertical separation between power and communication cables shall be 600 mm. Wherever possible the power and communication cables shall be located as far from each other as possible. The power and communication cables shall cross each other at right angles.
- 1.14 Wherever cables cross roads, water, oil, sewage or steam-lines, special care shall be taken while designing the trenches/ducts for protection of the cables.
- 1.15 In each cable run, some extra length shall be provided at a suitable location to enable making of one or two straight-through joints for carrying out repairs if the cable develops fault at a later date.
- 1.16 Cable splices shall not be permitted except where called for as per the construction drawings, or where permitted by the Engineer. Straight-through joints in the run of cables wherever unavoidable shall be through joint-boxes.
- 1.17 The termination of cables at various equipments shall be carefully made in accordance with the manufacturer's instructions and detailed connection diagrams.
  - Termination materials for all cables shall match with the type of cable insulation and have thermal and electrical ratings and chemical properties similar to those of the associated cable.
  - All terminating materials except for those already supplied with the electrical equipment shall be provided by the Contractor.
- 1.18 Control cable terminations shall be made in accordance with the color code marked wiring diagrams of control circuits. Multi-conductor control cable jackets shall be removed as required to train and terminate the conductors. The cable jacket shall be left on the cable, to the extent possible. The insulated conductors from which the jacket is removed shall be neatly trained in bundles and terminated. The bundles shall be firmly, but not tightly, tied utilizing plastic or nylon ties or specially treated fungus-proof cord.
- 1.19 The connectors for control cables shall preferably terminate in Ross Courteny terminals and washers and be covered with transparent insulating sleeves so as to prevent accidental contact with ground or adjacent terminals. The insulating sleeves shall be fire resistant and shall be long enough to overlap the conductor insulation.

- 1.20 When control cables are to be fanned out and tied together with cord, the Contractor shall make connections to terminal blocks and test the equipment for proper operation before tying the cables together with cord.
- 1.21 Jointing of cables shall be made in accordance with the applicable Bureau of Indian Standards Code of practice, Owners approval and manufacturer's special instructions. The materials and tools required for cable jointing work shall be in the Contractor's scope.
- 1.22 The supply of joint boxes shall include all hardware fittings, compounds, tapes and other materials required for making the joints.
  - Special tools, clips and saddles, glands, seals, PVC sealing compound, locknut, etc, required for connection and termination of cables shall be in the Contractor's scope.
- 1.23 All cables shall be megger-tested before jointing. After jointing is completed all L.V cables shall be megger-tested.

Cable cores shall be tested for:

- i. Continuity.
- ii. Absence of cross phasing
- iii. Insulation resistance to earth.
- iv. Insulation resistance between conductors.

#### 2.0 CABLE TRAYS, ACCESSORIES & TRAY SUPPORTS, CONDUITS, PIPES AND DUCTS

- 2.1 Cable trays shall be run either in concrete cable trench or overhead supported from building steel. The cable trays shall be ladder type for power cable and perforated type for Control cable. The trays shall be supplied with matching fittings and accessories.
- 2.2 Cable tray shall be fabricated out of rolled mild steel sheets free from flaws such as laminations, rolling marks, pitting etc. Minimum thickness of cable trays shall be 2.0mm.
- 2.3 Cables shall be clamped to the cable trays in the horizontal runs with 18 gauge GI wires. For vertical runs the cables shall be clamped with suitable site-fabricated clamps.
- 2.4 All cable trays including perforated sheet trays, weld mesh trays, vertical raceways shall be hot-dip galvanized and epoxy coated. The trays shall be of standard width of 150mm, 300mm, 450mm & 600mm and standard length of 2.5M. Trays upto 300mm shall be perforated type and above 300 mm shall be ladder type.
- 2.5 The conductors carrying AC and DC supplies shall not be bunched together in a conduit. Where single-core cables are individually drawn into separate pipes, HDPE pipes shall be used.

- 2.6 Flexible metallic conduits shall be used for termination of connections to equipment to be disconnected at periodic intervals and also for termination of connections to level switches, limit switches, pressure switches etc.
- 2.7 In order to minimize condensation or sweating inside the conduit, all outlets of the conduit system shall be properly drained and ventilated so to prevent entry of insects and water as far as possible.
- 2.8 The conduits or pipes shall be run along walls, floor and ceilings, on steel supports, embedded in soil, floor, wall or foundation, in accordance with the relevant layout drawings, approved by the Owner.
- 2.9 All fittings in the conduit systems having threaded connections shall be tightened with full thread engagement and with a minimum of wrench work in order to avoid wrench outs.
- 2.10 Embedded conduits running parallel to a masonry surface shall, wherever possible, have a cover of at least 38 mm.
- 2.11 The conduits shall be lead into terminal boxes through the entry points provided by the equipment manufacturers unless otherwise shown in the drawings or unless otherwise directed by the Engineer.
- 2.12 While installing asbestos pipe or other fiber conduit, cracked pieces shall not be used. The sections cracked or broken during or after placement shall be replaced.
- 2.13 For underground conduit runs the Contractor shall excavate and backfill as necessary.
- 2.14 Exposed conduit shall be adequately supported by racks and clamps or straps or by other approved means.
- 2.15 Where conduits are stubbed out of masonry for future extension outside the structure, they shall be specially protected against corrosion and shall be boxed in against possible physical damage.
- 2.16 Each conduit run shall be marked with its designation as indicated on the drawings 'Identification'.
- 2.17 Where conduit and boxes in locations of severe exposure require, painting of galvanized surfaces with Alkyd Resin Zinc Dust paint following by a finish coat of Aluminum paint, shall be performed by the Contractor in a good and approved manner.
- 2.18 The Contractor shall bond of metal pipes or conduits in which cables have been installed to the main earthing system.
- 2.19 The conduits and accessories shall be adequately protected against mechanical damage as well as corrosion.

#### 3.0 TERMINATION AND STRIGHT THROUGH JOINTS

3.1 Termination and jointing kits for 11KV and 33KV grade XLPE insulated Aluminum cables shall be proven design and make already been extensively used and type tested. Termination kit and jointing kits shall be pre moulded type, taped type or heat shrinkable. The joints and termination shall be tested as per IS 13573. The kit contents shall be of proven design and type tested. Kit contents shall be supplied from the same source as were used for type tested. The kit shall be complete with Aluminum solderless crimping cable lugs and ferrules as DIN standard

The termination kit make and specification shall be strictly as per approval of the Owner.

3.2 The straight through and termination kit shall be suitable to withstand the fault level for 11KV and 33KV system

#### 4.0 CABLE GLANDS, LUGS & ACCESSORIES

- 4.1 The cable shall be terminated using double compression type cable glands. The cable glands shall confirm to BS 6121 and of robust construction capable of clamping the cables and armour firmly without injury to the insulation. The cable glands shall be made out of heavy duty brass machine finished and nickel chrome plated. The thickness of plating shall not be less than 10 micron. The rubber component shall be made out of neoprene and tested quality.
- 4.2 The trefoil clamps for single core cables shall be pressurized die cast Aluminum or fiber Glass or Nylon and shall include necessary fixing accessories such as GI bolts and nuts. Trefoil clamps shall have adequate mechanical strength to withstand the forces generated by short circuit current.
- 4.3 Cable End seal (Roxtec/MCT Brattberg) shall be provided for all Control Cable and Power Cable (including outgoing HT panels) at all the points wherever cable entries in the control room building or between room to room. 30% Spare modules shall be provided along with centre core has to be provided. System shall take up variation margin of +/-3mm in diameter of Cable. For details refer specs.

#### 5.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



TECHNICAL SPECIFICATION
FOR
EXHAUST & VENTILATION SYSTEM INCLUDING AIRCONDITIONING

Prepared by			Rev: 0
Reviewed by			Date:
Approved by			

#### **Technical Specification Exhaust and Ventilation System**

#### 1.0 INTENT OF SPECIFICATION

- 1.1 This specification is intended to cover the design, manufacture, assembly, testing at manufacturer's works, supply & delivery, properly packed for transport for site of Air Conditioning system and Ventilation system for substation control room building complete with all materials and accessories for efficient and trouble free operation
- 1.2 In the event of any discrepancy with the listed documents, the stipulation this specification shall govern.

#### 2.0 SCOPE OF SUPPLY

The following equipment shall be furnished with all accessories.

- a) Exhaust Fan system.
- b) Air Conditioning
- c) All necessary components for operation of the above equipment.
- d) All wiring & accessories to complete the installation.
- e) All relevant drawings, data & instruction manuals.
- f) Mandatory spares.
- q) Commissioning spares and recommended spare part list for three (3)

#### 3.0 GENERAL REQUIREMENT

- 3.1 All equipment and material shall be designed, manufactured and tested in accordance with the latest applicable Indian Standards except where modified and/or supplemented by this specification.
- 3.2 Equipment and materials conforming to any other standard, which ensures equal or greater quality, may be accepted. In such case copies of the English version of the standard adopted shall be submitted along with the bid.
- 3.3 In particular, the following standards and specifications are applicable.
- 3.4 Air conditioners suitable for 230V, 50 Hz single phase AC supply shall be capable of performing the functions as cooling, dehumidifying, air circulating and filtering. The air conditioners shall be complete with automatic temperature control and cut-in and cutout etc. for temperature range 16 to 25 degree C.
- 3.5 Outdoor unit of the air conditioners shall be fitted discharge cooled type rotary Compressor.
- 3.6 Air Conditioner shall be 5 Star rated

#### **Technical Specification Exhaust and Ventilation System**

- 3.7 Air Conditioning shall maintain 22 Degree Celsius in summers and Winters, Environment condition shall be referred from General Design Criteria Chapter 1
- 3.8 Approved make of AC is Voltas/LG/Carrier.
- 3.9 The minimum thickness of the base in outdoor unit shall be 1.20 mm & sheet thickness for rest of the body shall be 0.70 mm (Min.) with galvanized coating thickness of 120 g/ sq. m and shall be provided with stiffeners for robust construction and shall have rounded corners.
- 3.10 The casing of the indoor units shall be made of ABS/HIPS/GS and shall be impact resistant. The control box of indoor unit shall withstand flame retardant.
- 3.11 Remote cordless control with LCD/LED Display for Air conditioner shall be provided with one On/Off timer, selecting fan speed (three speed) and setting up of temperature. Display shall be provided on indoor unit or on handset or on both.
- 3.12 Maximum power consumption of the split air conditioners shall be measured at capacity rating test conditions. Overall power factor of the unit shall be at least 0.85 at capacity rating test conditions

This specification shall be read and constructed in conjunction with the bid documents and annexure to determine the scope of work.

#### **DESIGN CRITERIA**

	Air Conditioning shall be supplied in Control Room and Switchgear Room including GIS Room, maintenance room and SCADA room.  Exhaust system shall be supplied in following rooms -Toilet – one Pantry- One Cable Celler- Industrial type numbers shall be as per calculation
Number and details of wall	Battery room – 1 No Control room – 3 No's
mounted/Ceiling fan	Switchgear Room – 6 No's GIS Room-As per Calculation, 6 Nos(Minimum).
	Note: Wall mounted fan shall be industrial type, domestic fans shall not be acceptable
Power Point & socket	Each room shall be provided with at least 2 No's 15 Ampere Switch socket and 2 no's 5 ampere switch sockets. Two no's industrial 16 ampere points shall be provided in control room for installation of air conditioning system for future.



#### **Technical Specification Exhaust and Ventilation System**

All equipment, accessories and wiring shall have fungus protection, involving special treatment of insulation and metal against fungus, insects and corrosion.

#### 4.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



# TECHNICAL SPECIFICATION FOR FIRE EXTINGUISHER

Prepared by					Rev: 1
Reviewed by					Date: 24.05.21
Approved by					

#### **Technical Specification Fire Extinguisher**

#### 1.0 INTENT OF SPECIFICATION:

This specification is intended to cover the design, manufacture, assembly, testing at manufacturer's works, supply & delivery, properly packed for transport FOR site of Portable wall and trolley mounted Fire extinguisher and fire buckets for substation control room building complete with all materials and accessories for efficient and trouble free operation.

In the even of any discrepancy with the listed documents, the stipulation of this specification shall govern.

#### 2.0 SCOPE OF WORK

#### 2.1 Scope of Supply

The following equipment shall be furnished with all accessories:-

- a) Wall mounted fire extinguisher-15 Nos. of 4.5kG (CO2 Type)
- b) Trolley mounted fire extinguisher- 5 Nos. of 22.5kg (CO2 Type)
- c) Sand buckets with stand- 4 Set with 4 bucket in each stand
- d) All installation hardware.
- e) All relevant drawings, data & instruction manuals.
- f) Mandatory spares.
- g) Commissioning spares and recommended spare part list for three (3) years of operation.
- h) Rubber Mat for entire Indoor equipments front and backside(as per latest IS)

#### 3.0 GENERAL REQUIREMENT

#### 3.1 Codes and Standard

All equipment and material shall be designed, manufactured and tested in accordance with the latest applicable Indian Standards except where modified and/or supplemented by this specification.

Equipment and materials conforming to any other standard which ensures equal or greater quality may be accepted. In such case copies of the English version of the standard adopted shall be submitted along with the bid.

In particular, the following standards and specifications are applicable.

#### **Technical Specification Fire Extinguisher**

Indian Electricity Rules	Relevant safety regulation of CEA
Indian electricity act	
IS 2190	Selection, installation & maintenance of first aid, fire extinguisher.
	Tariff Advisory Committee Manual
IS 1646	Code for practice for fire safety of buildings
IS 940	Portable fire extinguisher, Water type - specification
IS 2878	Fire extinguisher CO2 type
IS 2171	Specification for fire extinguisher dry powder.
IS 10204	Specification for fire extinguisher Mechanical foam type.

This specification shall be read and constructed in conjunction with the bid documents and annexure to determine the scope of work.

#### 4.0 DESIGN CRITERIA

General	The contractor shall supply the required type and quantities of fire extinguisher and Sand buckets. The quantity shall be as per TAC recommendations.
Location	Fire extinguisher and sand buckets shall be installed in Control room, battery room, switchgear room, ACDB & battery charger room, Cable cellar, Transformer yard, Outdoor switchyard and Capacitor bank.
Distribution	The fire extinguishers in various locations shall be as per the guidelines of TAC-India.
Tests	All equipment shall be completely assembled wired, adjusted and routine tested at the factory as per relevant standards.

#### 5.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



## FOR FIRE SUPPRESSION SYSTEM

Specification No- GN101-03-SP-139-00

Prepared by	Javed Ahmed	Rev: 1
Checked by	Javed Ahmed	
Reviewed by	Abhinav Srivastava	
Approved by	Sheshadri Krishnapura	Date: 21 May 2021

Registered Office: BSES Bhavan, Nehru Place, Delhi - 110019



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### 1.0. SCOPE:

Switchgear Panel Fire Suppression System: This includes Supply, Installation, Testing and Commissioning of Suppression system.

### 2.0. CODE AND STANDARDS:

This specification shall be governed by following standards/rules & regulations with all amendments unless otherwise specified in this specification.

S.No.	Standard Name / No	Standard's Description
1	AS 1670.1, AS1603.8, ASNZS 3000	Latest Edition
2	Indian electricity act 2013	Latest Edition
3	Fire Industry Association (FIA), Code of Practice for Design, Installation, Commissioning and Maintenance of Aspirating Smoke Detector (ASD) Systems	Latest Edition
4	NFPA Standards	2001 (2015 Edition)
5	NEC Standards, US	Latest Edition
6	NZS 4512	2003
7	Residential Fire and Burglary:— Household Fire Warning System Units — ANSI/UL 985, 2000/05/26 (5th edition) with revisions up to2004/04/29	Latest Edition
8	IS-875	Latest Edition
9	Local Fire Authority	Delhi
10	National Building Code	Part 4 Fire and life safety 2016

### 3.0. SERVICE CONDITIONS:

S.No	Particulars	Data
1	Design Ambient temperature	0°C to 50 °C
2	Seismic Condition	Zone IV as per IS 1893
3	Wind Pressure	195 kg/M² upto elevation of 30 M as per IS 875
4	Maximum Relative Humidity	100%
5	Maximum Altitude above Sea level	1000M



6	Rainfall	750mm (concentrated in 4 months)
7	Pollution level	Heavy/Dry
8	Average of no thunderstorm days	40 per annum

### 4.0. Scope of Work:

- a. Supply, Installation, Testing and Commissioning of clean Agent Novec 1230/equivalent Fire Suppression system designed to provide a uniform concentration within the electrical panels in accordance with NFPA 2001 and requirements of the contract documents.
- b. Provide all engineering design and materials for a complete agent suppression system including Novec 1230/equivalent storage cylinders with steel bracket, extinguishing agent, detection tube, cylinder valve and associated accessories including but not limit to; adaptors, pressure switch, Fire Detection tube fittings etc, required for complete operation of system.
- c. All necessary safety requirements such as warning signs, discharge alarm shall be part of system.
- d. The necessary nomenclature such as pressurization level, agent volume, and gross/net weight of cylinder shall be clearly marked on cylinder.
- e. Prior to supply of material at site. Contractor must submit following documents for approval of Engineer-in-charge.
- f. Drawing in A-4 size, clearly showing the panel, routing of tube inside the panel, location and fixing arrangement of cylinder & system components.

### 5.0 System Description:

a) The detection tube shall be fixed with cylinder valve at top of cylinder. The tube shall be pressurized with dry nitrogen at 16 bars. In case of fire and on reaching of pre-determined temperature, the tube shall rupture and gas shall be released from tube/ discharge nozzle over the protected area.



- b) The pressure switch shall be provided for necessary indication of discharge of gas.
- c) The Extinguishing Agent shall be stored in cylinder as liquefied compressed gas, super pressurized with dry nitrogen at 195 psi minimum
- d) The cylinder shall be equipped with brass valve, pressure gauge (to monitor agent pressure) and isolation valve for maintenance purposes. The cylinder bracket shall be of steel construction with quick release clamp.
- e) The detection tube shall be installed throughout the compartments of panel. The location and spacing of tube shall be above the hazard, to be protected.
- f) In case of ILP System Nozzles shall be placed properly over the protected area.
- g) With system activation, a signal should be generated via Audio Visual Alarm installed at convenient location as per Engineer-in-Charge.

### 6.0 System Components:

The bidder shall provide an under taking from Principle Manufacturer of product they intent to install, that manufacturer will fully support the bidder for this specific project.

- a) Cylinder of steel construction with standard red epoxy paint finish. Cylinders shall be accompanied by original manufacturers test certificate confirming the contents of the cylinder.
- b) The cylinders shall be from reputed Manufacturers only. Cylinders shall be super pressurized with dry nitrogen to an operating pressure and temperature as per manufacturer recommendations.
- c) Each cylinder shall have pressure gauge and low pressure switch to provide visual and electrical supervision of the cylinder pressure. The low pressure switch shall be wired to the Audio Visual Alarm to provide audible and visual trouble alarm in the event of drop of pressure. The pressure gauge shall be color coded to provide an easy, visual indication of cylinder pressure.



- d) Furnish a welded steel bracket with each cylinder assembly for holding the cylinders in a saddle with a front bracket piece that secures the cylinders.
- e) The Detection Tube, should be UL approved, UL approval marking, Red Color.
- f) The Pressure Switch should be UL Listed/CE Marked having NO/NC contact.
- g) DLP/ILP Valves should be CE/ISO/EN approved and  $\pi$  marked.
- h) All the Power and Control Cables shall be FRLS type.
- i) System shall give signals to SCADA on through communication port.

### MANDATORY APPROVALS/CERTIFICATES SHALL BE REQUIRED

- 1. Authorization letter from Principal OEM of System
- 2. Authorization Letter from OEM of Clean Agent(UL/FM).
- 3. Pneumatic Heat Sensing Tube- UL Listed and marked
- 4. Valve shall be π marked
- 5. Pressure Switch Assembly: UL/CE approved
- 6. UL Approved filling station.

### 7.0. MAINTENANCE

Bidder shall furnish a maintenance manual and support maintenance activity.

### 8.0. DRAWING AND DATA SUBMISSION

8.1	Submissions along with the bid							
8.1.1	Duly	Duly filled GTP and copy of 2 copies + 1 soft copy						
	specification							

### 9.0. SHIPPING

9.1	Shipping	The bidder shall ascertain at an early date
		and definitely before the commencement of

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manufacture, any transport limitations such as
weights, dimensions, road culverts, Overhead
lines, free access etc. from the Manufacturing
plant to the project site. Bidder shall furnish
the confirmation that the proposed Packages
can be safely transported, as normal or
oversize packages, up to the site.
Any modifications required in the
infrastructure and cost thereof in this
connection shall be brought to the notice of
the Purchaser.
The Bidder shall be responsible for all transit
damage due to improper packing.

### 10.0. HANDLING AND STORAGE

10.0	Handling and	Manufacturer instruction shall be followed.			
	Storage	Detail handling & storage instruction sheet /			
		manual needs to be furnished before			
		commencement of supply.			

### 11.0. QUALITY & INSPECTION

11	1.1	Vendor quality plan	To be submitted for purchaser approval
11	1.2	Testing &	As per relevant standards
		Inspection	

### 12.0 Warranty

Warranty shall be 5 Years Minimum. Vendor shall provide free maintenance during warranty period.

Following activities shall be included during period of warranty.

- 1. one visit by service engineer for general check up -- once in a six month time on each location.
- 2. Functionality test of the entire system -- once in one year time on each Location.



3. Mandatory Spares shall be provided for upkeeping of system for the period of 5 Years.

### **13.0 DEVIATION**

13.1	Deviation	Deviations from this Specification shall be stated
		in writing with the tender by reference to the
		Specification clause/GTP/Drawing and a
		description of the alternative offer. In
		absence of such a statement, it will be
		assumed that the bidder complies fully with
		this specification. No deviation will be
		acceptable post order.

### **14.0 TRAINING**

Training on installation, commissioning, operation and maintenance shall be included in the quotation.

- At site after installation- 1 Manday



# TECHNICAL SPECIFICATION FOR VIDEO SURVEILLANCE SYSTEM

Prepared by	Javed Ahmed	Rev: 2
Reviewed by	Abhinav Srivastava	
Approved by	K.Sheshadri	Date: 2 <sup>rd</sup> Feb 2021



### 1. SCOPE:

Design, Engineering, procurement of bought out items, manufacture, integration, inspection, factory testing and supply of complete CCTV System for the entire plant as per requisition consisting of following including necessary hardware, software and accessories as applicable.

### 2. STANDARDS:

In accordance with Latest Relevant IS/IEC.

### 3. SCOPE OF SUPPLY:

- CCTV cameras suitable for remote operation with all necessary accessories and installation hardware consisting of, but not limited to the following:
- 1. High speed zoom lens.
- 2. 360 Degree Cameras
- 3. Automatic Iris
- 4. Pan & tilt unit
- Receiver unit
- 6. Weatherproof junction box
- 7. Weatherproof housing for unit camera.
- 8. Glass Dome with reflector shield on outside.
- 9. Night Vision.
- 10. One set of 360 camera shall be installed before start of work
- System cabinet consisting of following:-
- 1. Video encoder, network switches, etc.
- 2. Central control unit with all control functions like pan, tilt, focus and consisting of switching unit
- 3. Video Motion Detection system
- 4. Video recorder to record video images
- 2 Nos -21" FULL HD, LED Monitor with HDMI interface to CPU with Keyboard, Optical Mouse for monitoring at Main Control Room & Security Security Room.
- Monitoring unit also including Programming unit consisting of programming Monitor LED 21", keyboard and optical mouse, independent of monitoring unit with all required hardware and software for CCTV functioning.
- All furniture required in the Control room and Security Gate, to mount the CCTV equipment like TV, PC, keyboard, DVR, etc.
- All types of Cables (Video, Control/data, Optic Fiber and Power Supply etc.), cable glands, plugs, connectors and accessories, for interconnection of all the equipments supplied by vendor.
- Junction boxes, Power distribution boxes, repeaters, cable glands, etc. as necessary.
- Mounting poles for mounting the camera along with a climbing ladder.
- The Ladder to be provided with wheels & brakes for easy movement on roads.



- HDPE pipe with required pipe fittings for laying optical fiber cables between CCTV
   Cameras and main control room, and between main control room and security control room (gate / security house).
- Cable trays for CCTV cables within control rooms with required accessories in case required at site. Cable trays outside control room (where main cable duct is not available).
   Buried cable trench for cabling along the boundary walls.
- All necessary supports for installation of all items supplied by vendor.
- All mounting accessories required to mount various items supplied by vendor.
- Earthing material required for earthing of CCTV equipment installed by Vendor.
- Necessary base frame support for mounting CCTV cabinets in main control room.
- Any other item necessary but not specifically listed for successful operation of CCTV system.
- Packing, forwarding, transportation and storage at site of complete CCTV system and accessories.
- Supply of special instrument or tools needed for testing, calibration and maintenance of offered CCTV system.
- Supply of consumables and commissioning spares as per requisition for CCTV system.
- Any other item or/and activity not listed/indicated specifically but necessary for successful operation of CCTV system.
- CCTV monitoring of the site & image capture in case of an intrusion
- Future hardware expansion facility.
- The CCTV system shall be support high resolution viewing & recording.
- The images shall be transferred to a central location or on Mobile using Internet connectivity.
- The System shall be CE & FCC certified
- Complete system shall be from the same manufacturer.
- System should be design to work on low bandwidth WAN with following considerations:
- 1) Camera stream: H.265
- 2) Camera resolution: 4CIF (704x480)
- 3) Video quality: Medium
- 4) Number of cameras : 01
- 5) Frame rate per camera at site :25FPS
- 6) Frame rate per camera at Centre: 15FPS
- 7) Recording type: Continuous 24 Hours per day
- 8) Desired days of storage per camera: 30 Days



All cameras should support dual stream and configured in such a way that one stream should provide feed to central control centre and other stream should be capable to support edge recording (memory card on camera or NVR). System should be intelligent to monitor WAN and whenever there is outage or central control centre not reachable camera should start recording on memory card or NVR present on camera and capable to restore the data to the central system in the missing area.

### 4. SCOPE OF SERVICE:

- Installation, integration of complete CCTV system and associated accessories including calibration, cabling, junction boxes, power supply, distribution boxes, etc.
- Installation of CCTV Cameras. The Cameras to be mounted on top of Pole, so as no blind spot is created due to pole.
- Installation of CCTV monitors for monitors located in main control room and monitors located in security control room (gate / security house).
- Installation of monitor located in MCR and security control room.
- Installation of mounting poles wherever applicable.
- Installation of CCTV cabinets for various units.
- Installation of programming unit PC.
- Installation of various junction boxes (signal, power, control) supplied by vendor.
- Laying of co-axial / optical fiber cable between CCTV Camera & Control Console Cabinets.
- Laying of power cable between CCTV Cameras and CCTV Cabinet in MCR.
- Laying of CCTV Cables (video, control, data, power).
- Laying of CCTV fiber optic Cables between MCR and security control room.
- Termination, ferruling and glanding at both ends and interconnection of various cables (video, optical, control, power) supplied by vendor for complete CCTV system.
- Distribution of power supply and reduction to required levels to various CCTV equipment supplied by vendor.
- Integration of CCTV Camera with BRPL Network

The entire IP surveillance system to be designed to control and monitor the locations provided based on following considerations:

- Camera to be of 4 MP (all to be integrated in the VMS present and future)
- CCTV system should be design to work on WAN with at lower bandwidth as low as (256Kbps per camera). Objects or persons should be identified under low bandwidth Scenario
- Bandwidth should be configurable



- System should be design to work and record on 15fps and 1 MP centrally
- System should be design with event based and continuous recording as and when required

Four types of cameras shall be considered to monitor the movement of the people as follows:

- 1) Indoor
- 2) Outdoor
- 3) PTZ
- 4) 360 degrees outdoor
- All cameras shall be True Day/Night function IP camera
- Analytics to be in built at camera side like Face capture, Trip Wire, Counter, Object removal, Motion detection.
- All accessories with the outdoor cameras like JBs, power supply, media converter etc. should be in water poof and dust proof housing
- All cabling including LAN network will be in scope of vendor in case of open through ISI mark PVC / GI pipes or concealed through ISI mark PVC / HDPE pipe
- L2 POE Cisco switches should be used to power-up the camera in case of 4 or more at a location else power adapter to be used to power up the cameras
- Servers should be either HP / IBM
- Servers should be planned in redundancy

### 5. TESTS.

All equipment with their terminal connectors, and other hardware etc., shall conform to type tests and shall be subjected to routine and acceptance tests in accordance with Latest Relevant IS.

### 6. COMPLETENESS OF EQUIPMENT:

Any fittings, accessories or apparatus which may not have been specifically mentioned in this specification but which are usually necessary for the satisfactory operation of the equipment, shall be deemed to have been included in this specification.

### 7. PACKINGS:

All material shall be suitably packed for transport, direct to site and Manufacturer shall be responsible for all damages/losses due to improper packing. All boxes shall be marked with signs indicating the up and down sides of the boxes along with the unpacking instructions, if considered necessary by the Manufacturers.

Note: All critical areas/rooms to be covered fully leaving no grey area. Placement of cameras shall be such that there should be no shadow portion.



# TECHNICAL SPECIFICATION FOR FIRE DETECTION AND ALARM SYSTEM

Prepared by					Rev: 0
Reviewed by					Date:
Approved by					

### **Technical Specification Fire Detection and Alarm System**

### 1.0 INTENT OF SPECIFICATION:

This specification is intended to cover the design, manufacture, assembly, testing at manufacturer's works, supply & delivery, properly packed for transport FOR site of Fire and smoke Detection & Alarm System for substation control room building complete with all materials and accessories for efficient and trouble free operation.

In the even of any discrepancy with the listed documents, the stipulation of this specification shall govern.

### 2.0 SCOPE OF WORK

### 2.1 Scope of Supply

The following equipment shall be furnished with all accessories :-

- a) Smoke and heat detectors and installation.
- b) Manual call point for the substation building.
- c) Fire detection alarm panels which shall be SCADA compatible along with its integration with SCADA.
- d) All wiring & accessories to complete the installation.
- e) All installation hardware.
- f) All relevant drawings, data & instruction manuals.

### 3.0 GENERAL REQUIREMENT

### 3.1 Codes and Standard

All equipment and material shall be designed, manufactured and tested in accordance with the latest applicable Indian Standards except where modified and/or supplemented by this specification.

Equipment and materials conforming to any other standard which ensures equal or greater quality may be accepted. In such case copies of the English version of the standard adopted shall be submitted along with the bid.

In particular, the following standards and specifications are applicable.

Indian Electricity Rules	Relevant safety regulation of CEA
Indian electricity act	
CBIP manual	
IS 2189	Code of practice for selection, installation & maintenance of automatic fire alarm system.
IS 2190	Selection, installation & maintenance of first aid, fire extinguisher.
IS 1646	Tariff Advisory Committee Manual
	Code for practice for fire safety of buildings

### **Technical Specification Fire Detection and Alarm System**

This specification shall be read and constructed in conjunction with the bid documents and annexure to determine the scope of work.

### 4.0 DESIGN CRITERIA

General	<ol> <li>The fire detection system shall consist of various types of fire detectors, control cabling, fire alarm panels, central monitoring station, annunciation/control panels, local panels.</li> <li>The fire detection and alarm system shall be microprocessor based, analogue addressable system.</li> <li>A central monitoring system shall be provided in the control room covering complete substation.</li> <li>The control system shall be compatible to be</li> </ol>
	interfaced with SCADA system through separate communication port.
Location	Fire detectors shall be provided for the entire substation building including control room, switchgear room, battery charger, corridors, Cable Celler etc.Fire detectors shall be located at strategic location in various rooms of the building. One outdoor sounder shall be provided outside building
Operation	The operation of any of the fire detectors / manual call point should result in the following:  a) A visual signal exhibited in the alarm panel indicating the area where the fire is detected. b) An audible alarm (Hooter) sounded in the panel. c) An external alarm sounded in the building, location of which shall be decided during detailed engineering. d) An alarm should be signaled to the control room.
Detection & Alarm system	<ol> <li>Each zone shall be provided with two zone cards in the panel so that system will remain healthy even if one the cards become defective which shall be indicated at SCADA.</li> <li>The control panel shall be suitable for 230V AC and 220V DC as power supply.</li> </ol>
Cabling	The detector cable and the other control cable shall be armoured, screened and twisted FRLS type in external areas and shall be of unarmoured FRLS type inside building (in conduits)
Tests	All equipment shall be completely assembled wired, adjusted and routine tested at the factory as per relevant standards.  Following tests shall be performed on the system  a) Response characteristics of fire detectors. b) Performance test on fire extinguisher as required in the code. c) A comprehensive visual and functional check for the fire alarm panel. d) Verification of wiring as per approved schematic. e) Testing of fire detection panel as per BS3116 Part IV.
Site Test	All the detectors installed shall be tested for actuation by bringing a suitable smoke source near the detector creating a stream smoke over the detector. After each test smoky

### **Technical Specification Fire Detection and Alarm System**

atmosphere should be cleared so that the detector shall reset.
Certify proper operation of all detectors and call points.
One of each type of extinguisher shall be tested for its
performance.

### 5.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



TECHNICAL SPECIFICATION
FOR
PACKING & TRANSPORTATION

Prepared by			Rev: 0
Reviewed by			Date:
Approved by			



### **Technical Specification Packing and Transportation**

### 1.0 PACKING AND TRANSPORTATION

- 1.1 Packing shall be sturdy and adequate to protect all assemblies, components and accessories from injury by corrosion, dampness, heavy rains, breakage and vibration encountered during transportation, handling and storage at the plant site. All accessories, which are likely to get damaged during transit if transported mounted on the equipment, shall be removed, adequately packed and shipped separately. All openings shall be sealed. Spare parts shall be packed separately and clearly marked. They shall be specially packed for long storage without injury.
- 1.2 The bidder shall after proper painting, pack and crate all plant equipment for sea shipment/air freight in a manner suitable for export to a tropical humid and saline air borne climate region as per Internationally accepted export practice in such a manner so as to protect it from damage and deterioration in transit by road, rail and/or sea and during storage at site till the time of erection. The bidder shall be held responsible for all damages due to improper packing.
- 1.3 The bidder shall give complete shipping information concerning the weight, size, contents of each package including any other information the Owner may require. The weight and size of the package shall be such that they can be easily transported from the maker's works to the plant site by ship/air, road ways and railways.
- 1.4 The bidder shall ascertain at an early date and definitely before the commencement of manufacture, any transport limitations such as weights, dimensions, road culverts, overhead lines, free access etc. from the manufacturing plant to the project site; and furnish to the Owner confirmation that the proposed packages can be safely transported, as normal or oversize packages, upto the plant site. Any modifications required in the infrastructure and cost thereof in this connection shall be done and borne by the bidder.
- 1.5 The bidder shall prepare detailed packing list of all packages and containers, bundles and loose materials forming each and every consignment dispatched to 'site'. The bidder shall further be responsible, for making all necessary arrangements for loading, unloading and other handling right from his works; and from Indian port for equipment under the Off-shore Supply till the 'site' and also till the equipment is erected, tested and commissioned. The bidder shall be solely responsible for proper storage and safe custody of all equipment.
- 1.6 All packages must be marked consecutively from number one upwards covering all shipments until completion of the plant equipment execution without repeating the same number. Each box, crate, case bundle or each piece of lose material shall be painted with a combination of one white band and one yellow band of a least 4 cm wide each, round the body of the box, crates, etc as the case be for easy identification.
- **2.0** GPS instrument must be installed for proper tracking of material during transit of major equipment like Transformer, GIS Panel,11KV & 66 KV panels etc. of MAP my india make (asset tracking system)



### **Technical Specification Packing and Transportation**

### 3.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



# TECHNICAL SPECIFICATION FOR MATERIALS WORKMANSHIP & TEST

Prepared by			Rev: 0
Reviewed by			Date:
Approved by			

### **Technical Specification Materials Workmanship and Tests**

### 1.0 MATERIAL, WORKMANSHIP & TESTS

### 1.1 General

All materials used in the manufacture of the offered plant equipment shall be of high grade, free from defects and imperfections, of recent manufacture and unused. Materials not specifically described elsewhere, shall as far as applicable and practicable conform to the latest specification of ISS where applicable and equivalent International Standards. Liberal factors of safety shall be used throughout the design for all parts of plant equipment when subjected to the most severe operating conditions. The working stress in all parts of the plant equipment shall be bestowed with ample margins for possible overstressing due to shock.

All work shall be performed and completed in accordance with the best modern shop practice in manufacture of high grade equipment.

Castings shall be free from blow-holes, flaws, cracks or other defects; and shall be smooth, close-grained and of true form and dimensions. No plugged or filled-up holes or other defects will be accepted. No casting shall be burned, plugged, patched or welded; and no repairs or defects will be accepted.

All materials, supplies, parts and assemblies supplied under this specification shall be tested as far as reasonably practical.

All welded joints shall be free from defects such as blow-holes, slag inclusions, lack of penetrations, under-cuts, cracks etc; and shall be made by qualified and tested welders. Slag shall be ground after joint completion; and well reinforced smooth welds shall be made.

### 1.2 Inspection, Testing program and Notification

Before manufacture commences, the contractor shall submit an outline of the proposed inspection and testing programmes (Quality Assurance Programme - QAP) for all major stages during manufacturing of major equipment. This inspection and testing programme shall include for the various items, the designation number, the kind of test, test standard and the extent of witness by the Owner/Engineer or third party.

The notification of the individual witness inspections made by the Owner/Engineer or the third party, shall be given by the contractor using facsimile or telex or e-mail in a format to be agreed upon. The contractor shall notify the Owner/Engineer within 21 days prior to the date on and the place at which item shall be ready for testing. If any postponement becomes necessary, the contractor shall provide written notification of same at least 72 hours prior to the originally scheduled date.

If the Owner/Engineer does not attend the test at the place and at the date which the contractor has stated in his notification, the contractor shall proceed with the test, which shall

### **Technical Specification Materials Workmanship and Tests**

be deemed to have been made in their presence and shall forthwith forward to them duly certified copies of the test readings.

Before erection commences, the contractor shall submit an outline of the proposed erection inspection and test programme during the erection of major systems. The individual testing procedure shall be submitted as progress of erection work of the equipment, systems and/or units, coordinated with relevant work of the complete plant.

Before commissioning commences, the contractor shall submit an outline of the proposed commissioning test procedure. The test programmes shall be maintained by the contractor during erection and commissioning.

### 1.3 Test: General

During manufacture, the Owner's representative shall have the right to expedite and/or inspect design, materials, workmanship and progress of manufacture of the contractor's and his sub-contractor's plant system equipment and may reject any defective materials considered unsuitable for the intended purpose or which does not comply with the intent of this specification. The contractor, upon any such rejection by the Owner or his representative, shall rectify or replace the defective or unsuitable material. The contractor shall provide every reasonable inspection facility to the Owner's inspector or representative at his own and his sub-contractor's works.

Material being furnished against this order shall only be shipped when factory inspection satisfactory to the Owner and/or his representative has been conducted. Such inspection and acceptance for shipment shall not however, relieve the contractor from entire responsibility for furnishing the plant system equipment conforming to the requirement of this specification nor shall prejudice any claim, right or privilege which the Owner may have, because of the use or supply of defective or unsatisfactory materials for the plant system equipment. Should the inspection be waived by the Owner, such waiver shall not also relieve the contractor in any way, from his entire obligations under this order.

The plant system equipment shall at factory or after installation be demonstrated capable of performing satisfactorily upto the contractor's guaranteed performance. All tests required by this specification, including retests and inspection, that may be necessary owing to failure to meet any tests specified, shall be made at the contractor's expense. Additional tests, as necessary, shall be made to locate any such failure and after determining the causes of failure and rectifying it, specified tests shall be repeated to establish that the rebuilt plant system equipment meets with the specification in every respect. Should the equipment ultimately fail to pass the tests specified, the Owner will have the option to reject the unit.

The bidder shall state in the proposal, the shop testing facilities available. Should full capacity testing equipment be not available, the bidder shall state the method proposed to be adopted with detailed computations and justification for adopting such a method to reliably ascertain the equipment characteristics corresponding to full capacity testing.

### 1.4 Test Certificate

### **Technical Specification Materials Workmanship and Tests**

In accordance with approved QCP, the results of the tests shall be certified by the Owner/Engineer or independent agency as applicable. As and when the item of the plant equipment has passed the tests, the Owner/Engineer shall furnish to the contractor a certificate in writing to that effect. The Quality Control Plan (QCP) shall be issued by the contractor within 1 months after NTP. Document files containing material certificates, test reports, etc shall be compiled for each QCP item of plant equipment; and shall be suitably identified (including equipment classification reference) and bound. Copies of compiled file shall be submitted as per distribution schedule

### 1.5 Tests at Manufacturers Works

The major equipment of the plant to be supplied under this contract shall be subjected to shop inspection and tests. After NTP, the contractor shall issue within 1 months a QCP indicating the kind and extent of inspection and tests to be carried out on the offered plant equipment components to prove whether the equipment fulfills the requirement of the contract in view of:

- Safety Conditions
- Consideration of the applied standards and regulations
- Execution of workmanship

### SITE TESTS

Tests conducted at sites shall be indicated by bidder.

### 2.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



7			
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Prepared by			Rev: 0
Reviewed by			Date:
Approved by			



### 1.0 SERVICE AFTER SALES

- 1.1 The bidder shall furnish in detail about his organization for rendering service after sales, covering deployment of personnel and supply of spares, for ensuring efficient operation and maintenance of the offered plant equipment. The details of spares and service facilities possessed by them should be elaborated.
- 1.2 The bidder shall guarantee furnishing of the following in respect of after sales services including spares:-
  - Providing services of his specialists on indent from the Owner for periodical or special maintenance of the plant; as well as for identifying sources of trouble, if any, reported and measures for immediate rectification.
  - ii) The bidder shall guarantee maintenance of adequate spares at his works to be supplied on indent from the Owner at short notice during the life of the plant.

### 2.0 BID DATA, DRAWINGS AND INFORMATION REQUIRED

- 2.1 Technical data sheets, drawings, schedules with supporting information incorporating the details in compliance to spec but not limited to the following shall be furnished along with the proposal:
- 2.2 Duly filled in 'Schedule of Guaranteed and other Technical Particulars Schedules 'C' except for data which cannot be finally furnished with the Bid. The Price and Delivery Schedule-B duly filled in.
- 2.3 Dimensioned outline drawings of the offered overall plant and separately for equipment including cross-sectional drawings showing dimensions, net weights, shipping weights and suggested arrangement layout of proposed plant & equipment with auxiliaries etc. Technical Literature/leaflets of the above plant equipment.
- 2.4 Manufacturers' catalogues showing the construction details of various equipments should be furnished indicating clearly the technical preference of the offered equipment over the specified equipment.
- 2.5 List of users of comparable plant equipment with the year in which the Diesel plant and other critical plant equipment was put actually into service. For technical acceptability of the bid, proven experience of the bidder in manufacture and satisfactory and trouble free performance of the critical plant equipment for at least three (3) years is essential for which the bidder shall furnish necessary documents in support of the above.
- 2.6 A bar chart of design, engineering, procurement, manufacture, testing, delivery, installation, commissioning and site testing including civil structural and architectural works of the proposed plant equipment.



- 2.7 Technical description of the proposed plant equipment and materials particularly outlining any additional list out features proposed for safety & reliability. List out items of work & services not included and which has to be provided by the Owner for satisfactory commissioning of the offered plant equipment supplied.
- 2.8 The bid shall not be considered if the bidder fails to submit all the details asked for. Proposal should be complete without ambiguity and should be clearly written against each item.
- 2.9 Bidder shall furnish Quality Assurance Programme for design, manufacture, assembly, erection, testing & commissioning including civil, structural and architectural works along with the proposal for all equipment covered under this specification whether manufactured by the bidder or procured from other sources.
- 2.10 Technical deviations from the specification, if any, shall be clearly listed in the Schedule-E. In absence of any deviation given in Schedule-E and accepted by Owner, it will be bidder's responsibility and his contractual obligation to supply the Plant equipment as per specification to Owner/Engineer's approval.
- 2.11 List of shop and site tests, the bidder proposes to carry out including those pertaining to their sub-suppliers works shall be clearly brought out in Schedule G. In addition to above tests, the bidder shall conduct any other tests, to Owner/Engineer's approval, which are considered important for satisfactory operation of plant equipment.
- 2.12 Bidder shall furnish all required mandatory and startup commissioning spare parts as well as maintenance tools and tackles with unit prices for the offered plant equipment.

### 3.0 POST CONTRACT DATA AND DRAWINGS

- 3.1 The contractor shall submit within thirty (30) days from the date of the order and Notice to Proceed (NTP) certified dimensioned drawings and technical schedules giving every detail of the offered plant equipment particularly the following:
- 3.2 Completely filled in schedule of guaranteed particulars and other technical particulars.
- 3.3 Single line diagrams; logic diagrams, dimensioned general arrangement and equipment layout drawings showing front and side elevations, plan and sectional views of the offered equipment forming part of the contractor's supply; The drawings should also indicate structures & supporting details including foundation outline and loading data etc.
- 3.4 Final version of all drawings and data submitted along in the proposal mentioned above.
- 3.5 Structural, thermodynamic and pressure part calculations showing compliance with specifications and codes as and when required.
- 3.6 Any other drawings/details not specified herein and required by the Owner/Engineer to correctly coordinate the offered plant equipment with other contractor's work.

- 3.7 Civil design calculations.
- 3.8 Detailed specifications and data sheets of the plant equipment with auxiliaries.
- 3.9 Detail drawings of critical equipment units, assemblies, parts etc. as deemed necessary.
- 3.10 Design calculations of conductor sizing, cable sizing, main equipment sizing etc.
- 3.11 Schematic wiring diagrams along with write-ups for control, interlocks, instrumentation, protection, circuits. Terminal blocks and terminals arrangement drawings showing power & control cable connections.
- 3.12 Owner/Engineer will return to the contractor one (1) print of each drawing either.
  - (a) stamped approved or (b) marked up with the comments. In case of (a), no further submission of a drawing will be required. In case of (b), the contractor shall correct his original drawings to conform to comments made by the Owner/Engineer and resubmit within two (2) weeks of receipt of comments in the same manner as stated in the Distribution Schedule. The Owner/Engineer's approval shall not relieve the contractor from any of his obligation and responsibility to manufacture and supply equipment conforming to this specification, unless a written amendment to the specification is issued by the Owner.
- 3.13 After approval of the drawings, reproducible of each drawing shall be supplied. Final drawings shall be certified as Approved for Construction. Should any minor revision be made after approval the contractor shall re-distribute prints and reproducible as per the Distribution Schedule. Every revision shall be marked by a number, date and subject in a revision block provided in the drawing.
- 3.14 Reproducible shall be of quality to produce clear and legible prints and any inferior reproducible will be returned by the Owner for replacement with suitable reproducible. All reproducible shall be mailed rolled (not folded) on the outside of regular mailing tubes except for small sizes which can be mailed unfolded in envelope with a cardboard backing. The prints and reproducible shall be mailed in the most expeditious manner and shall be accompanied with a letter of transmittal.

### 4.0 INSTRUCTION MANUAL

4.1 At least one (1) month prior to the dispatch of the plant equipment, fifteen (15) copies of installation, testing and adjustments after installation, operation and maintenance manuals shall be furnished. These manuals shall be sturdily bound volumes and shall contain every drawings and information required for installation, testing, setting and adjustment of all components after installation, operation and maintenance of the equipment and all its components. Separate tabs shall be used for such instructions concerning each equipment control components, electrical and other accessories. The other data needed for servicing the components and ordering their spare parts.

- 4.2 Marked erection prints identifying the components parts of the equipment, as transported, with its assembly drawings.
- 4.3 Detailed dimensioned assembly and cross sectional drawings and description of all the plant system equipment with auxiliaries and drawings identifying all spare parts for re-order.

### 4.4 Documentation

Correspondence, drawings, progress reports, schedules, tests reports and instruction manuals shall be mailed in requisite copies in accordance with Distribution Schedule.

### 5.0 WORK SCHEDULE

- 5.1 Time being the essence of the proposal, preference will be given for the offers quoting earlier deliveries. The bidder shall include in his proposal his programme for furnishing and erecting the offered plant & equipment.
- 5.2 The programme shall be in the form of master network identifying the key phases in various areas of total plant work, such as design work, procurement of raw materials, manufacture of components & subassemblies; complete erection of equipment and all other field activities. The master network shall conform to completion of trial operation from the date of Letter of Award within a period of 4 months. The trial operations shall commence any day within 15 days prior to the date of completion indicated above.
- 5.3 This master network shall be discussed and agreed before the issue of letter of award. Engineering drawings as well as technical data sheets submission schedule shall also be discussed and finalized before the issue of letter of award. Provisions of the liquidated damages leviable for delays in completion of trial operation shall become effective after the above mentioned date.
- 5.4 After the contract award, the contractor shall plan the sequence of work of manufacture and erection including associated civil works to meet the Owner's power plant commissioning requirements; and shall ensure that all work/manufacture, shop testing, inspection & shipment of the equipment in accordance with the required construction/erection sequence.
- 5.5 Within seven (7) days of acceptance of the letter of award, the contractor shall submit, for review and approval, two copies (1 reproducible and 1 print) of Detailed Network schedules, based on the Master Network (mutually agreed by the Owner & contractor) to the Owner/Engineer showing the logic & duration of the activities in the following areas
  - i) Engineering, Procurement, Manufacturing & Supply Detailed engineering activities in regard to procurement of raw materials including bought out items, manufacture, dispatch/ shipment & receipt at site.
  - ii) Civil, Structural & Architectural Works:
    - Detailed engineering activities in regard to civil & structural works execution based on the offered equipment and approved drawings including detailed execution of execution activities covering the complete scope of work.
  - iii) Erection, Testing and Commissioning:

Detailed erection, testing and commissioning activities, covering the complete scope of work of the offered plant equipment coordinated with the civil and structural works executed.

### 5.6 Detailed Manufacturing Program

Detailed manufacturing PERT/PRIMAVERA programme for all the manufacturing activities of the offered plant equipment at contractor's/subcontractor's works shall be furnished within 7 days of letter of award.

The manufacturing network shall be supported by detailed procurement programme for critical bought out items/raw materials

Pre-erection Activity Programme

- A) Manpower Deployment
- B) Tools and plant mobilization plan
- C) Detailed Site Mobilization Plan
- 5.7 Within a week of approval of the Network schedule, the contractor shall forward to the owner/Engineer copies of the Computer initial run data in an acceptable manner
- 5.8 The network shall be updated every month; or as frequency as possible to mutual agreement. Within seven (7) days following the monthly review, a progress meeting shall be held at the work (possible) wherein the major items of the plant or equipment are being produced. The meeting will be attended by the Owner/Engineer and responsible representatives of the contractor. The contractor shall be responsible for minuting the proceedings of the meeting, a report of which shall reach the Owner or the Owner/Engineer not later than 7 days following the meeting.
- 5.9 Access to the contractor's and/or sub-contractor's work shall be granted to the Owner/Engineer at all reasonable times for the purpose of ascertaining the progress

### 6.0 PROGRESS REPORTS

During execution of the contract either in manufacture or erection/commissioning, the contractor shall furnish monthly progress report to the Owner or the Owner/Engineer in a format as specified indicating the progress achieved during the month, and total progress upto the month as against scheduled and anticipated completion dates in respect of key phase of work or manufacture and shipment such as release of drawings for fabrication, procurement of raw materials, inspection and testing. If called for by the Owner/Engineer, the contractor shall also furnish to the Owner or the Owner/Engineer resources data in a specified format and time schedule. The contractor shall also furnish any other information necessary to ascertain progress if called for by the Owner/Engineer



### 7.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



## TECHNICAL SPECIFICATION EOT (ELECTRICAL OVERHEAD TRAVELLING) CRANE

Prepared by	Javed Ahmed	Rev: 0
Reviewed by	Abhinav Srivastava	Date: 28.03.2017
Approved by	Vijay Panpalia	



### Scope:

This specification applies to the design, engineering, manufacturing/fabrication, assembly, inspection, testing before dispatch, packing, forwarding, supply and delivery at destination by suitable transport, unloading at site, installation and commissioning of indoor EOT crane on Turnkey basis and as specified in the following sections of this document.

### **Reference Standards:**

1		
	IS:325-1978	3-Phase induction motors (fourth revision
2	10.007.0000	
	IS:807-2006	Code of practice for design, manufacture, erection and testing (structural portion) of cranes and hoists.
3		
	IS: 2062-1992	Specification for structural steel (fusion welding quality)
4		
	IS:2266-1989	Steel wire ropes for general engineering purposes
5		
	IS:3177- 1999	Code of practice for electric overhead travelling cranes and gantry cranes other than steel work cranes.
6		
	IS:l3947(Part-1)- 1993	Low voltage switches and control gear PI-general rules
7		
	IS:l3947(Part-4,	Low voltage switchgear and control gear P-4 - contactors
	Section-1) -1993	and indoor starters sec 1, electromechanical contactors and motor starters (superseding IS:2959 and IS:8544 – all parts)

### Introduction:

The EOT cranes will consist of the following major components:

- Single girder.
- Trolley frame.
- Brakes.
- · Wheels and rails.
- Hooks (main/auxiliary) and hoist rope.
- Operator's cabin/radio control.
- Conductors.
- AC motor.
- Shrouded down shop leads (DSL) with maintenance cage.
- Control panel.



### **Technical Details:**

The girder will be of box type construction and will ensure that water/oil do not accumulate inside the box. The trolley frame will be fabricated from rolled sections/steel plates. The main hoist, auxiliary hoist, cross travel trolley, and long travel trolley of the crane will be motor driven. The structural portion of the EOT crane will be designed to meet the requirements of Class II of IS 807 (Indian Standard). The EOT crane will be designed (other than the structural steel portion) to meet the requirements of Class M5 of IS 3177.

Sideward approaches from the operating floor level to the rail level will be provided in both rows for access to the bridge. Safe means of access will be provided in the cabin and other areas of the crane where maintenance of any equipment or component is involved. A platform will extend the full length of the crane bridge on both sides of the bridge girder The EOT crane will have a permanent inscription in English and Hindi on each side, readily visible from the operating floor level, stating the safe working loads in metric tons for both the hooks, the year of manufacture, crane serial number, and manufacturer's name.

### Features:

- The EOT crane will be of double girder, bridge type.
- Access to EOT Crane shall be provided with Caged Ladder inside control room
- A permanent cage ladder with steel grating platform all along the length of the room between side wall and main beam which has power tapping DSL.
- Safety Railing on EOT Crane for maintenance
- The EOT crane shall be designed for lifting 25% more than the heaviest piece of equipment (detailed calculation shall be submitted by Vendor for approval), However minimum capacity shall not be less than 5 Ton.
- Steel will be of tested quality steel conforming to IS 2062 (Grade B).
- Handrails will be of galvanized steel pipe of flush welded construction, ground smooth using 32 mm.Nominal bore medium class pipe conforming to IS 1239 (Part II).
- The wheels and rails act as a guide for EOT cranes to provide smooth and linear motion.
- The crane panel will have two incoming supplies. The two isolators will have mechanical interlock(through Castell key) to prevent simultaneous closing of the two isolators.
- Electrical motors will be selected with an S4 duty, a 25 percent cycle duty factor, and 150 starts per hour.
- Speed of the hoist shall be 3-4 meter per min and the creep speed through DCEM clutch and pony geared motor shall be maximum 0.5 meter per min.
- The height of lift and length of long travel shall be in accordance to the GIS room.
- The end carriage & Trolley frame shall be fabricated with MS Rolled channels and MS plates, suitable stiffeners and diaphragms shall also be provided.



- Antiskid skid chequered plate with suitable maintenance platform for Hoist Block and long travel drive shall be provided. Sufficiently wide full length walk way with hand railing should be provided on the girder. Drawing &all other related document are to be approved from the user Dept.
- Totally enclosed helical splashed oil bath lubricated gear box shall be used for all motion. All gear & pinion shall be hardened and tempered alloy steel having metric module machine cut teeth. The housing shall be graded cast iron / cast steel or fabricated from steel plates. Fabricated housing shall be stress relieved before the machining. The gear box shall be oil tight and fitted with oil level indicator, breather plug, inspection cover and oil drain out plug. The internal surface of gearbox shall be painted with oil resistant type paint.
- Rope drum shall be fabricated form rolled steel plates or seamless tube.
   Fabricated rope drum shall be stress relieved before machining. The rope drum shall be designed for single layer of rope; the helical groove shall be smooth finished.
- Wire rope shall be regular right hand lay fiber core as per IS: 2266. The
  construction of wire rope shall be 6X36 constructions. The factor of safety shall be
  6 minimum. Rope sheaves shall be graded cast iron. The rope sheaves shall be
  mounted on anti friction bearing.
- Lifting hook shall be single point with shank as per IS: 3815. The hook shall be mounted on anti friction thrust bearing which shall be enclosed by protective skirt for360° smooth swivelling of the load on the hook. The block sheaves · shall be fully encased in close fitting guards fabricated out of steel plate. Smooth opening shall be provided in the guard to allow free movement of rope. Hook block should be tested and certified with proof load from Govt. accredited testing authorities. Test certificates for lifting hook shall be furnished during the supply.
- All electrical motors shall be totally enclosed fan cooled, S4 Duty, Squirrel Cage Induction Motor. The starting motion of all travel shall be jerking free. Suitable starting arrangement shall be provided for all LT motor to reduce the starting current to achieve smooth starting and thereby jerk free operation in all motions of the crane. Motor shaft shall be connected to the gear box through gear type flexible coupling.
- Pendent push button shall be suspended from crane by link chain so that no undue stress can come on the cables. The Push button station shall be independently movable. Separate cable track with cable trolley etc. shall be provided for the push button station. The unit shall comprise of push button marked as follows and 1no. Indication lamp for control of indication:
  - (1)Start (2) Emergency stop (3) Up (hoist) (4) Down (lower) (5) Slow down (6) Slow UP (7) Left -CT (8) Right- CT (9) Forward LT (10) Reverse –LT
- The unit shall comprise incoming ACB / MCCB with positive isolation contactor, line chock, three phase diode bridge rectifier acting as line converter and three phase inverter as load converter interconnected through DC link reactor and capacitor unit.



**Inspection and Testing:** The crane supplier shall put up the crane for inspection at his Works as well as at site and the following tests shall be carried out by him in the presence of the Purchaser or his authorised representatives

- All the dimensions of the crane shall be checked as per the approved general arrangement drawings. Diagonal measurement of the crane and trolley shall also be carried out in the fabrication shops before despatch to site.
- The deflection of the bridge girders shall not exceed 1/1000 of span with the fully loaded trolley stationed at mid-span with safe working load at rest. The measurement shall not be taken on the first application of the load. The datum line for measuring the deflection should be obtained by placing the unloaded trolley at the extreme end of the crane span
- The girders shall be tested for permanent set by applying 125% of the safe working load when the trolley is stationed at mid-span. At the end of the test there shall be no sign of permanent set of the girders
- Height of lift shall be checked by measuring the length of hook travel from its topmost position to the bottom-most position and this shall not be less than the lift specified
- All the motions of the crane shall be tested with rated load and the rated speeds shall be attained within the tolerance limits
- All the motions of the crane shall be tested with 25% overload in which case the rated speeds need not be attained but the crane shall show itself capable of dealing with the overload without difficulty.
- For checking the performance of the hoist motion the speed at each notch of the master controller with different loads both during hoisting and lowering shall be found out and the load/ speed characteristics shall tally with the speed/torques graph submitted.
- For the performance of long travel and cross travel motions, the crane shall be tested with rated load and the running time for a particular distance shall be as per the acceleration values specified.
- The hoist brakes shall be tested so as to enable to brake the movement under all
  conditions without any jerk on the load. The brakes shall also be tested with
  overload condition.
- The long and cross travel brakes shall be capable of arresting the motion within a distance in metres equal to 10% of the rated speed in metres/minute.
- Limit switches for all the motions shall be tested for their proper operation and shall be set right so as to obtain the required hook approaches and lifting height.
- Insulation and other tests as per applicable codes shall be carried out.
- Trolley frames shall be designed in accordance with applicable sections of IS 2062/IS 12075.



- The main function of the trolley frames is to provide rigid support and strength to the EOT cranes to carry a load from one place to another.
- The trolley frame will be fabricated from rolled sections/steel plates. End carriages will be of welded Construction. Mountings will be designed to facilitate easy removal of the wheels, bearings, and journals for quick and easy maintenance. Wheel or wheel end carriage mountings will be complete with safety pads to prevent an accidental drop of more than 25 mm. Jack pads will also be provided on the trolley and bridge wheel mounting structural frames for the removal of wheels.

**Drawing and Documents:** Following drawings are to be submitted for scrutiny and approval

- The detailed general arrangement drawing containing all basic dimensions and vital particulars of the crane. These drawings should indicate the main specification, number and location of joints provided on the girder plates, CT rails etc. structural calculation, drawings of main load carrying members, if asked for by Purchaser
- · General arrangement drawing of the trolley.
- Motor power &brake selection calculation.
- Cabin layout drawing showing location and mounting of all equipment.
- Control equipment supplier's schematic control circuit diagrams for individual drives along with speed-torque characteristics and explanatory notes.
- General arrangement drawing for control panel with sections.

### **Transportation of Equipment at Site:**

The contractor shall be responsible for the loading, transport, handling and offloading of all equipment and materials from the place of manufacture or supply to site. The contractor shall be responsible to select and verify the route, mode of transportation and make all necessary arrangement with the appropriate authorities as well as determining any transport restrictions and regulations imposed by the government and other local authorities.

### Packing, Storing and Unpacking:

All the equipment shall be carefully packed for transport in such a manner that it is protected against the climatic conditions and the variations in such conditions that will be encountered enroute from the manufacturer's works to the site.



### TECHNICAL SPECIFICATION FOR

**CABLE SEAL SOLUTION** 

Specification No- SP-GMS-01-R0

Prepared by	Javed Ahmed	Rev: 1
Reviewed by	Abhinav Srivastava	
Approved by	Sheshadri Krishnapura	Date: 16 <sup>th</sup> April 2022



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#### 1.0. SCOPE:

This specification covers design, engineering, manufacture, assembly, stage testing, inspection & testing before supply & delivery at site and installation testing and commissioning including handover the system to BRPL after successful execution of Cable Seal Solution

This Scope includes the following

- a) Supply of Cable Seal System including its transportation to BRPL Site
- b) Installation testing commissioning of Cable seal solutions with all the accessories including minor civil work if any.

#### 2.0. Basic Features:

Following requirements shall be fulfilled and supported with valid test reports/certificates:

- 1. Minimum IP 65 Protection level Certificate for protection from Dust and Water.
- 2. Heat sink test report of Cable transit system.
- 3. Certificate/ Test Report for Protection from Rats and Rodents.
- 4. ATEX, PESO Approval for Explosive atmosphere.
- 5. NEMA Certificate as per UL 508A for the safety of Cabinets & Enclosures mandatory.
- 6. Material of Frame shall be of Stainless Steel.
- 7. System must have Bonding & grounding (Armour Earthing) feature as per IS 3043-1987 using a suitable Tin Plated Copper Braid to be used wherever required. It should be also tested for Impulse withstands as per IEC 62305-1 for minimum 50kA for 1 sec.
- 8. Manufacturer should have direct presence in India with all the after Sale & Service support from last 10 years.
- 9. Cable sealing system should have been tested for F- Rating Fire for 3 hrs as per UL 1479/ EN, Insulation and Integrity for 120 mins as mentioned in Indian National Building Code(EI 120) Certificate from BS 476 are mandatory.
- 10. Cable sealing system should have been tested for GAS tightness of 2.5 bar pressure.
- 11. EPDM modules in System must have Halogen content less than 200ppm with low smoke index-F1 Classification as per NF16-101 & NF16-102, Heat Radiation test in compliance with M2 classification, UV Ageing Test as per ISO-4892-2:2006 & ISO-815- 1:2008, Oxygen Index Test as per ASTM D 2863-00, Shock & Vibration Test as per NES 510.
- 12. System must have Bonding & grounding (ArmourEarthing) feature as per IS 3043-1987 using a suitable Tin Plated Copper Braid to be used wherever required. It should be also tested for Impulse withstand as per IEC 62305-1 for minimum 50kA for 1 sec.
- 13. Smoke Index shall be low. Type test reports for the same shall be provided by the supplier.
- 14. Shelf life of module 25 Years
- 15. Solubility Insoluble in water.



#### 3.0. SERVICE CONDITIONS:

S.No	Particulars	Data
1	Design Ambient temperature	0°C to 50 °C
2	Seismic Condition	Zone IV as per IS 1893
3	Wind Pressure	195 kg/M² upto elevation of 30 M as per IS 875
4	Maximum Relative Humidity	100%
5	Maximum Altitude above Sea level	1000M
6	Rainfall	750mm (concentrated in 4 months)
7	Pollution level	Heavy/Dry
8	Average of no thunderstorm days	40 per annum

#### 4.0. SYSTEM DESIGN

1. Modules with concentric peel able/removable layered multi-diameter cable sealing system consisting of frames, blocks and accessories shall be installed where the cables enter or leave any type of Electrical Panel/Cabinet/Transformer cable box. Each concentric module shall have a minimum of 10 mm range between smallest and largest adaptable diameter. System should be designed with minimum +/- 3 mm design margin. System should have provision for usable spares of 30% with no loose/ hanging / add layer / plug in type or to be stored components of modules / seals, each spare module should be concentric peelable/removable multi-diameter layered with complete range installed on Frame and solid Block are not acceptable..

#### 2. It Shall cover following openings

For all Cable entry from outside to control room building and between room to room

#### 5.0. MAINTENANCE

Bidder shall furnish a maintenance manual and support maintenance activity.

#### 6.0. APPROVED MAKES

Roxtec, MCT Brattberg, UGA Systems

#### 7.0. APPROVED MAKES

8.1	Submissions along with the bid		
8.1.1	Duly filled GTP and 2 copies + 1 soft copy		
	copy of		



specification	

#### 8.0. SHIPPING

9.1	Shipping	The bidder shall ascertain at an early date and definitely before the commencement of manufacture, any transport limitations such as weights, dimensions, road culverts, Overhead lines, free access etc. from the Manufacturing plant to the project site. Bidder shall furnish the confirmation that the proposed Packages can be safely transported, as normal or oversize packages, up to the site.
		Any modifications required in the infrastructure and cost thereof in this connection shall be brought to the notice of the Purchaser.  The Bidder shall be responsible for all transit damage due to improper packing.

#### 9.0. HANDLING AND STORAGE

10.0	Handling and Storage	Manufacturer instruction shall be followed. Detail
		handling & storage instruction sheet / manual
		needs to be furnished before commencement of
		supply.

#### 10.0. QUALITY

11.1	Vendor quality plan	To be submitted for purchaser approval
11.2	Inspection points	To be mutually identified & agreed in quality plan

#### 11.0. DEVIATION

12.1	Deviation	Deviations from this Specification shall be stated
		in writing with the tender by reference to the
		Specification clause/GTP/Drawing and a
		description of the alternative offer. In absence
		of such a statement, it will be assumed that



the	bidder	complies	fully	with	this
spec	cification.	No deviation	will be	ассер	table
post	order.				

#### 12.0. TESTING AND INSPECTION

Shall be as per latest relevant standards

#### 13.0. TRAINING

Training on installation, commissioning, operation and maintenance shall be included in the proposal.

- at factory/site- 1 Manday



# TECHNICAL SPECIFICATION SPARES MAINTENANCE TOOLS AND TACKLES

Prepared by	Javed Ahmed	Rev: 1
Reviewed by	AS	Date: 21.06.2023
Approved by	GN	

#### Volume-1 Technical Specification for Spares and maintenance tools and tackles

- 1.0 Spares Requirement: Following Spares shall be supply shall be in scope of Vendor for each package in addition to spares mentioned in individual equipment specifications, however in case of duplicacy/repetition both quantity shall be considered.
  - 1. GIS Termination for Cables.
    - a. 66KV as per SLD-1 Set of each type of cable.
  - 2. Spare SF6 Gas cylinder 20 Liter size-2 Nos
  - 3. Spare Relay for 66kV CRP Panels
    - a. O/C and E/F Relay- 1 Nos
    - b. Trip Circuit Supervision relay- 2 No.
  - 4. Spare Relay for 11kV Panels
    - a. O/C and E/F Relay- 2 Nos
    - b. MFM-4 Nos
  - 5. Communication cable and Probes one of each type
  - 6. Spare Media Converters (Optical to Digital) -1 No
  - 7. 11 kV Board Spares
    - a. CT and PT 6 Nos each type
    - b. Allen Keys-2 Nos
    - c. Tool Kits-2 Nos
    - d. Discharge Rod suitable for 66kV-2 Nos
    - e. PT Fuse HRC 10 Nos
    - f. Vacuum Bottle for 2000A, 1250A and 800A breaker- 1 of each type
    - g. Terminal Jaws 4 Nos
  - 8. Indication lamp for GIS and HT panel each colour- 20 Nos
  - 9. TNC Switches- 2 Nos each type
  - 10. Voltmeter- 2 Nos each type
  - 11. Ammeter- 2 Nos Each type
  - 12. Push buttons for GIS and HT panels- 5 Nos for each type
  - 13. MCB 2 Nos for each type in loose.
  - 14. Laptop i7 1TB 8GB RAM of Dell/Lenovo- 1 No
  - 15. Each Transformer NIFPS shall be provided with its cables, one extra N2 cylinder and extra valves



#### Volume-1 Technical Specification for Spares and maintenance tools and tackles

- **2.0** Maintenance tools and tackles: Following supply shall be in scope of Vendor for each package in addition to maintenance tools and tackles mentioned in individual equipment specifications, however in case of duplicacy/repetition only once shall be considered with quantity most stringent one quantity.
  - 1. Torque Spanners---4 Nos
  - 2. Stair Trolley for Panel Room- 2 Nos
  - 3. Safety Helmet 4 Nos
  - 4. Safety Shoes- 4 Sets each of UK 5,6,7 and 8 Size
  - 5. Safety Gloves 4 Sets
  - 6. Primary Injection Kit (As Per Spec mentioned below)
  - 7. Single Phase Relay testing Kit (As Per Spec mentioned below)
  - 8. Multimeter 1 Set
  - 9. Tong Tester 1 Set

Note: Approval of Model no and make wherever not defined shall be done at the time of Bid evaluation

Secondary Injection Kit			
Feature Details	Specification Requirment		
Power Supply with Fuse Protection,Thermal Cut out	230Vac +/- 10%,50Hz		
Aux Voltage Output	1Nos(0-250Vdc and 110Vac(1A))		
Current output(AC)(Suitable for Testing Electromechanical Relay)	1Nos. (Max 100A @ 1000VA)		
Current Measurment	Range 1-100(Accuracy +/- 5%)		
Timer(Auto Start & Stop Function)	0-500Sec Resolution 1ms (Accuracy +/- 0.02%)		
Aux Contacts	1 Aux Contacts 5A,250V AC/DC		
Temperture	(-)5Deg to (+)55Deg		
Weight	20Kg Max		
Accessories	AC Power Supply Cord, Spare Fuse, Testing Leads 2Nos., Clamps and Adapters as per kit in Bag, Earth Wire.		
Dimensions	Compact size required		

#### Volume-1 Technical Specification for Spares and maintenance tools and tackles

Conformity	IEC 61010,IEC 61000-3-2
EMC	2004/108/EC
Trasportation Case	Yes Required
PC INTERFACE	Optional
WARRANTY	5Years
Make Model	SMC, Altonova, Megger

Primary Injection Kit		
Feature Details	Spec Requirment	
Primary Injection Current Range	0-600A	
Power Supply with Fuse Protection	230Vac +/- 10%,50Hz	
Timer	Yes	
Timer Range ( optional )	5mSec to 300Sec	
Timer Control	Stop with Dry Contact	
Primary Meter Range	500mA to 800A,2% of Reading ±20 mA	
Weight	25Kg Max	
Dimensions	Shall be evaluated during bidding	
Trasportation Case	Yes Required	
DISPLAY	Yes Required	
Tempreature Range	(-)5Deg to(+) 55Deg	
PC INTERFACE	Optional	
SAFETY Designed IEC61010 (1995), UL61010A-1, CSA-C22.2 standards	Min IEC61010,UL61010A-1, CSA-C22.2 standards Compliance	
CABLES and Accessories	Test Leads 15Feets,Power Cable & Earthing Cable	
WARRANTY	5Years	
Make Model	Megger , Altonova, Vanguard,SMC,Omicron	



### **Technical Specification**

Of

## Conventional Oil filled Distribution Transformer Specification no – BSES-TS-12-TRDU-R0

Rev:	170 0 00 00	0 .
Date:	1	01 Apr 2022
D	Vani Sood / Pronab Bairagi	at aller lugar
Prepared by	Abhishek Harsh	10 to 12 .
Reviewed by	Srinivas Gopu	\$5
	Amit Tomar	listed 6/04/22
Approved by	Gaurav Sharma	Ceaven
	K. Sheshadri	Lee,

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## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

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## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

#### **Record of Revision**

SI No.	Revision	Item/Clause No.	Nature of change	Approved by
	No			



## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

#### 1.0 Scope of Supply

For scope of supply, refer annexure – A.

#### 2.0 Codes & standards

- a) Materials, equipment and methods used in the manufacture of Transformer shall conform to the latest edition of below mentioned standards.
- b) Vendor shall possess valid BIS Certification.

IS 1180	Outdoor type oil immersed distribution transformer upto and
	including 2.5MVA,33kV
IS 2026	Power Transformers
IS 2026-4	Terminal Marking, tappings and Connections for Power
	Transformers.
IS:3347	Dimensions for Porcelain Transformer bushing
IS:3637	Gas operated relays
IS:3639	Fitting & Accessories for power transformers
IS:4201	Application guide for CT's
IS:8478	Application guide for On-load tap changer
IS:10028	Code of practice for selection, installation & maintenance of
	transformers
IS 5561	Electrical Power Connectors
IS 5	Colors for ready mix paints
IS:335	Insulating oil
IS 6272	Industrial cooling fans
IS 12615	Three phase induction motors
IS/IEC 60034	Rotating Electrical Machines. (e.g. For Cooler Fan Motors.)
IS/IEC 60071	Co-ordination of Insulation.
IS 16227/IEC 61869	Current Transformers.
IS 8468/ IEC 60214	On Load Tap Changers
IS2026-7/IEC 60076-7	Loading Guide for Oil-Immersed Power Transformers.
IS 2026-8 /IEC 60076-8	Application Guide for Power Transformers.
IS 2026-10/IEC 60076-10	Determination of Transformer Sound Levels.



## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

IS/IEC 60529	Degrees of Protection Provided by Enclosures (IP Code).
IS/IEC 60947	Low-Voltage Switchgear and Control gear.
IS/IEC 60137	Bushing for alternating voltage above 1000V
IS:1271/IEC 60085	Thermal evaluation and classification of electrical insulation
IEC 60076	Power transformers.
IEC 60156	Method for Determination of the Electric Strength for Insulating
	Oils.
IEC 60296	Specification for Unused Mineral Insulating Oils for
	Transformers and Switchgear.
IEC 60445	Basic& Safety principles for man-machine interface, marking and identification, Identification of Equipment Terminals and conductor terminals
BS 148	Determination of Transformer and Reactor Sound Levels.
BS 223	Application Guide for Power Transformers.
BS 2562	Terminal and Tapping Markings for Power Transformers.
	Indian Electricity Rules
	Indian Electricity Act
	CBIP manual

In the event of direct conflict between various order documents, the precedence of authority of documents shall be as follows -

- i. Guaranteed Technical Particulars (GTP)
- ii. This Specification
- iii Indian Standards / IEC standards
- iv Approved Vendor Drawings
- iv. Other documents

#### 3.0 Major Design Criteria & Parameters of the Transformer

Sr No	Description	Data by purchaser
3.1	Voltage variation on supply side	+ / - 10 %
3.2	Frequency variation on supply side	+/ - 5 %
3.3	Transient condition	- 20 % or + 10 % combined variation of
		voltage and frequency
3.4	Service Condition	Refer Annexure B



3.6 Location of equipment Generally Outdoor but may be located indoor also with poor ventilation 3.7 Reference design ambient temperature 3.8 Type Oil immersed, core type, step down 3.9 Type of cooling ONAN 3.10 Reference standard IS 2026/IS 1180 3.11 No. of phases 3 3.12 No. of windings per phase 2 3.13 Rated frequency ( Hz ) 50 Hz 3.14 Highest system voltage HV side 12 kV 3.15 Highest system voltage LV side 460 volt 3.16 Lightning Impulse withstand voltage , kV peak 3.17.1 Power Frequency Withstand Voltage kV ms 3.17.2 For nominal system voltage of 11 kV 3 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 415 V 3 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 35 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.23 Ratings 250/400/630/1000/1600/2000 kVA	3.5	Insulation level	Class A
3.7 Reference design ambient temperature  3.8 Type  3.9 Type of cooling  3.10 Reference standard  3.11 No. of phases  3.12 No. of windings per phase  3.13 Rated frequency ( Hz )  3.14 Highest system voltage HV side  3.15 Highest system voltage LV side  3.16 Lightning Impulse withstand voltage, kV peak  3.17 Power Frequency Withstand Voltage kV rms  3.17.1 For nominal system voltage of 11 kV  3.18 Clearances Phase to Phase, mm  3.18.1 For nominal system voltage of 11 kV  3.18.2 For nominal system voltage of 11 kV  3.19 Clearances Phase to Earth, mm  3.19.1 For nominal system voltage of 11 kV  3.19.2 For nominal system voltage of 11 kV  3.19.3 For nominal system voltage of 11 kV  3.19.4 For nominal system voltage of 11 kV  3.19.5 System Fault Level , HV side  3.20 System Fault Level , LV side  3.21 System earthing  3.22.1 HV  3.21 Solidly earthed	3.6	Location of equipment	Generally Outdoor but may be located
temperature  3.8			indoor also with poor ventilation
3.8         Type         Oil immersed, core type, step down           3.9         Type of cooling         ONAN           3.10         Reference standard         IS 2026/IS 1180           3.11         No. of phases         3           3.12         No. of windings per phase         2           3.13         Rated frequency (Hz)         50 Hz           3.14         Highest system voltage HV side         12 kV           3.15         Highest system voltage LV side         460 volt           3.16         Lightning Impulse withstand voltage, kV peak         75           3.17         Power Frequency Withstand Voltage kV rms         75           3.17.1         For nominal system voltage of 11 kV         28           3.17.2         For nominal system voltage of 415 V         3           3.18         Clearances Phase to Phase, mm         3           3.18.1         For nominal system voltage of 415 V         25           3.19         Clearances Phase to Earth, mm         3           3.19.1         For nominal system voltage of 415 V         25           3.20         System Fault Level , HV side         350 MVA           3.21         System Fault Level , LV side         35 MVA           3.22         System earthing </td <td>3.7</td> <td>Reference design ambient</td> <td>50 deg C</td>	3.7	Reference design ambient	50 deg C
3.9 Type of cooling ONAN 3.10 Reference standard IS 2026/IS 1180 3.11 No. of phases 3 3.12 No. of windings per phase 2 3.13 Rated frequency (Hz) 50 Hz 3.14 Highest system voltage HV side 12 kV 3.15 Highest system voltage LV side 460 volt 3.16 Lightning Impulse withstand voltage, kV peak 3.17 Power Frequency Withstand Voltage kV rms 3.17.1 For nominal system voltage of 11 kV 3 3.18 Clearances Phase to Phase, mm 3.18.1 For nominal system voltage of 415 V 3 3.19 Clearances Phase to Earth, mm 3.19.1 For nominal system voltage of 415 V 25 3.19 Clearances Phase to Earth, mm 3.19.1 For nominal system voltage of 415 V 3 3.19 System Fault Level, HV side 350 MVA 3.20 System Fault Level , HV side 35 MVA 3.21 System earthing 3.22.1 HV Solidly earthed		temperature	
3.10 Reference standard IS 2026/IS 1180 3.11 No. of phases 3 3.12 No. of windings per phase 2 3.13 Rated frequency ( Hz ) 50 Hz 3.14 Highest system voltage HV side 12 kV 3.15 Highest system voltage LV side 460 volt 3.16 Lightning Impulse withstand voltage , kV peak 3.17 Power Frequency Withstand Voltage kV ms 3.17.1 For nominal system voltage of 11 kV 3.17 For nominal system voltage of 11 kV 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 11 kV 180 3.18.2 For nominal system voltage of 415 V 3.18.2 For nominal system voltage of 415 V 3.19.2 For nominal system voltage of 11 kV 120 3.19.1 For nominal system voltage of 11 kV 120 3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 35 MVA 3.21 System Fault Level , LV side 3.22.1 HV Solidly earthed	3.8	Туре	Oil immersed, core type, step down
3.11       No. of phases       3         3.12       No. of windings per phase       2         3.13       Rated frequency ( Hz )       50 Hz         3.14       Highest system voltage HV side       12 kV         3.15       Highest system voltage LV side       460 volt         3.16       Lightning Impulse withstand voltage, kV peak       75         3.16.1       For nominal system voltage of 11 kV       75         3.17       Power Frequency Withstand Voltage kV rms       28         3.17.1       For nominal system voltage of 415 V       3         3.18       Clearances Phase to Phase , mm       3         3.18.1       For nominal system voltage of 415 V       25         3.19       Clearances Phase to Earth , mm       25         3.19.1       For nominal system voltage of 415 V       25         3.19.2       For nominal system voltage of 415 V       25         3.20       System Fault Level , HV side       350 MVA         3.21       System Fault Level , LV side       35 MVA         3.22       System earthing         3.22.1       HV       Solidly earthed	3.9	Type of cooling	ONAN
3.12 No. of windings per phase 2 3.13 Rated frequency ( Hz ) 50 Hz 3.14 Highest system voltage HV side 12 kV 3.15 Highest system voltage LV side 460 volt 3.16 Lightning Impulse withstand voltage , kV peak 3.16.1 For nominal system voltage of 11 kV 75 3.17 Power Frequency Withstand Voltage kV rms 3.17.1 For nominal system voltage of 11 kV 3 3.17.2 For nominal system voltage of 415 V 3 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 415 V 25 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 11 kV 120 3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 350 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed	3.10	Reference standard	IS 2026/IS 1180
3.13 Rated frequency ( Hz ) 50 Hz 3.14 Highest system voltage HV side 12 kV 3.15 Highest system voltage LV side 460 volt 3.16 Lightning Impulse withstand voltage , kV peak 3.16.1 For nominal system voltage of 11 kV 75 3.17 Power Frequency Withstand Voltage kV rms 3.17.1 For nominal system voltage of 11 kV 28 3.17.2 For nominal system voltage of 415 V 3 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 11 kV 180 3.18.2 For nominal system voltage of 415 V 25 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 11 kV 120 3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 350 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed	3.11	No. of phases	3
3.14 Highest system voltage HV side 460 volt 3.15 Highest system voltage LV side 460 volt 3.16 Lightning Impulse withstand voltage, kV peak 3.16.1 For nominal system voltage of 11 kV 75 3.17 Power Frequency Withstand Voltage kV rms 3.17.1 For nominal system voltage of 11 kV 28 3.17.2 For nominal system voltage of 415 V 3 3.18 Clearances Phase to Phase, mm 3.18.1 For nominal system voltage of 11 kV 180 3.18.2 For nominal system voltage of 415 V 25 3.19 Clearances Phase to Earth, mm 3.19.1 For nominal system voltage of 11 kV 120 3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level, HV side 350 MVA 3.21 System Fault Level, LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed	3.12	No. of windings per phase	2
3.15 Highest system voltage LV side 460 volt  3.16 Lightning Impulse withstand voltage , kV peak  3.16.1 For nominal system voltage of 11 kV 75  3.17 Power Frequency Withstand Voltage kV rms  3.17.1 For nominal system voltage of 11 kV 28  3.17.2 For nominal system voltage of 415 V 3  3.18 Clearances Phase to Phase , mm  3.18.1 For nominal system voltage of 11 kV 180  3.18.2 For nominal system voltage of 415 V 25  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed	3.13	Rated frequency ( Hz )	50 Hz
3.16 Lightning Impulse withstand voltage , kV peak  3.16.1 For nominal system voltage of 11 kV 75  3.17 Power Frequency Withstand Voltage kV rms  3.17.1 For nominal system voltage of 11 kV 28  3.17.2 For nominal system voltage of 415 V 3  3.18 Clearances Phase to Phase , mm  3.18.1 For nominal system voltage of 11 kV 180  3.18.2 For nominal system voltage of 415 V 25  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed	3.14	Highest system voltage HV side	12 kV
kV peak  3.16.1 For nominal system voltage of 11 kV  3.17 Power Frequency Withstand Voltage kV rms  3.17.1 For nominal system voltage of 11 kV  3.17.2 For nominal system voltage of 415 V  3.18 Clearances Phase to Phase , mm  3.18.1 For nominal system voltage of 11 kV  3.18.2 For nominal system voltage of 415 V  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV  3.19.2 For nominal system voltage of 415 V  3.20 System Fault Level , HV side  3.21 System Fault Level , LV side  3.22 System earthing  3.22.1 HV  3.22 Solidly earthed	3.15	Highest system voltage LV side	460 volt
3.16.1 For nominal system voltage of 11 kV 3.17 Power Frequency Withstand Voltage kV rms 3.17.1 For nominal system voltage of 11 kV 3.17.2 For nominal system voltage of 415 V 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 11 kV 3.18.2 For nominal system voltage of 415 V 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 11 kV 3.19.2 For nominal system voltage of 11 kV 3.19.2 For nominal system voltage of 415 V 3.20 System Fault Level , HV side 3.21 System Fault Level , LV side 3.22 System earthing 3.22.1 HV Solidly earthed	3.16	Lightning Impulse withstand voltage,	
3.17 Power Frequency Withstand Voltage kV rms  3.17.1 For nominal system voltage of 11 kV 28  3.17.2 For nominal system voltage of 415 V 3  3.18 Clearances Phase to Phase , mm  3.18.1 For nominal system voltage of 11 kV 180  3.18.2 For nominal system voltage of 415 V 25  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed  3.22.2 LV Solidly earthed		kV peak	
kV rms  3.17.1 For nominal system voltage of 11 kV 28  3.17.2 For nominal system voltage of 415 V 3  3.18 Clearances Phase to Phase , mm  3.18.1 For nominal system voltage of 11 kV 180  3.18.2 For nominal system voltage of 415 V 25  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed  3.22.2 LV Solidly earthed	3.16.1	For nominal system voltage of 11 kV	75
3.17.1 For nominal system voltage of 11 kV 28 3.17.2 For nominal system voltage of 415 V 3 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 11 kV 180 3.18.2 For nominal system voltage of 415 V 25 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 11 kV 120 3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 350 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.17	Power Frequency Withstand Voltage	
3.17.2 For nominal system voltage of 415 V 3.18 Clearances Phase to Phase , mm 3.18.1 For nominal system voltage of 11 kV 3.18.2 For nominal system voltage of 415 V 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 11 kV 3.19.2 For nominal system voltage of 415 V 3.20 System Fault Level , HV side 3.21 System Fault Level , LV side 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed		kV rms	
3.18 Clearances Phase to Phase , mm  3.18.1 For nominal system voltage of 11 kV 180  3.18.2 For nominal system voltage of 415 V 25  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed  3.22.2 LV Solidly earthed	3.17.1	For nominal system voltage of 11 kV	28
3.18.1 For nominal system voltage of 11 kV 180  3.18.2 For nominal system voltage of 415 V 25  3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed  3.22.2 LV Solidly earthed	3.17.2	For nominal system voltage of 415 V	3
3.18.2 For nominal system voltage of 415 V 3.19 Clearances Phase to Earth , mm 3.19.1 For nominal system voltage of 11 kV 3.19.2 For nominal system voltage of 415 V 3.20 System Fault Level , HV side 3.21 System Fault Level , LV side 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.18	Clearances Phase to Phase , mm	
3.19 Clearances Phase to Earth , mm  3.19.1 For nominal system voltage of 11 kV 120  3.19.2 For nominal system voltage of 415 V 25  3.20 System Fault Level , HV side 350 MVA  3.21 System Fault Level , LV side 35 MVA  3.22 System earthing  3.22.1 HV Solidly earthed  3.22.2 LV Solidly earthed	3.18.1	For nominal system voltage of 11 kV	180
3.19.1 For nominal system voltage of 11 kV 120 3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 350 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.18.2	For nominal system voltage of 415 V	25
3.19.2 For nominal system voltage of 415 V 25 3.20 System Fault Level , HV side 350 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.19	Clearances Phase to Earth , mm	
3.20 System Fault Level , HV side 350 MVA 3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.19.1	For nominal system voltage of 11 kV	120
3.21 System Fault Level , LV side 35 MVA 3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.19.2	For nominal system voltage of 415 V	25
3.22 System earthing 3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.20	System Fault Level , HV side	350 MVA
3.22.1 HV Solidly earthed 3.22.2 LV Solidly earthed	3.21	System Fault Level , LV side	35 MVA
3.22.2 LV Solidly earthed	3.22	System earthing	
·	3.22.1	HV	Solidly earthed
3.23 Ratings 250/400/630/1000/1600/2000 kVA	3.22.2	LV	Solidly earthed
	3.23	Ratings	250/400/630/1000/1600/2000 kVA



3.24       Percentage Impedance at 75 deg C         3.24.1       250/400/630 kVA       4.5 % with IS tolerance         3.24.2       1000 kVA       5.0 % with IS tolerance         3.24.3       1600/2000 kVA       6.25% with IS tolerance         3.25       Max Total Iosses(No Load+ Load Losses at 75°C) at 50% of the rated load, kW       0.98         3.25.1       250 kVA       0.98         3.25.2       400 kVA       1.86         3.25.4       1000 kVA       2.79         3.25.5       1600 kVA       5.05         3.26       Max Total Iosses(No Load+ Load Losses at 75°C) at 100% of the rated load, kW       5.05         3.26.1       250 kVA       2.93         3.26.2       400 kVA       3.45         3.26.3       630 kVA       5.3         3.26.4       1000 kVA       7.7         3.26.5       1600 kVA       7.7         3.26.6       2000 kVA       11.8         3.26.7       Phase CT Ratio, Amp       15         3.27.1       250 kVA       400/5         3.27.2       400 kVA       1500/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.28       HV			
3.24.2 1000 kVA 5.0 % with IS tolerance 3.24.3 1600/2000 kVA 6.25% with IS tolerance 3.25 Max Total losses(No Load+ Load Losses at 75°C) at 50% of the rated load , kW 3.25.1 250 kVA 0.98 3.25.2 400 kVA 1.225 3.25.3 630 kVA 1.86 3.25.4 1000 kVA 2.79 3.25.5 1600 kVA 4.2 3.25.6 2000 kVA 5.05 3.26 Max Total losses(No Load+ Load Losses at 75°C) at 100% of the rated load , kW 3.26.1 250 kVA 2.93 3.26.2 400 kVA 3.45 3.26.3 630 kVA 3.45 3.26.4 1000 kVA 5.3 3.26.4 1000 kVA 11.8 3.26.5 1600 kVA 11.8 3.26.6 2000 kVA 11.8 3.27 Phase CT Ratio , Amp 3.27.1 250 kVA 400/5 3.27.2 400 kVA 1500/5 3.27.3 630 kVA 1000/5 3.27.4 1000 kVA 1500/5 3.27.5 1600 kVA 2500/5 3.27.6 2000 kVA 3000/5 3.27.6 2000 kVA 3000/5 3.27.6 2000 kVA 3000/5 3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150	3.24	Percentage Impedance at 75 deg C	
3.24.3	3.24.1	250/400/630 kVA	4.5 % with IS tolerance
3.25 Max Total losses(No Load+ Load Losses at 75°C) at 50% of the rated load , kW  3.25.1 250 kVA 0.98  3.25.2 400 kVA 1.225  3.25.3 630 kVA 1.86  3.25.4 1000 kVA 2.79  3.25.5 1600 kVA 5.05  3.26 Max Total losses(No Load+ Load Losses at 75°C) at 100% of the rated load , kW  3.26.1 250 kVA 2.93  3.26.2 400 kVA 3.45  3.26.3 630 kVA 5.3  3.26.4 1000 kVA 7.7  3.26.5 1600 kVA 11.8  3.26.6 2000 kVA 15  3.27 Phase CT Ratio , Amp  3.27.1 250 kVA 400/5  3.27.2 400 kVA 600/5  3.27.3 630 kVA 1500/5  3.27.4 1000 kVA 1500/5  3.27.5 1600 kVA 1500/5  3.27.6 2000 kVA 2500/5  3.27.6 2000 kVA 2500/5  3.27.6 2000 kVA 3000/5  3.27.6 2000 kVA 3000/5  3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150	3.24.2	1000 kVA	5.0 % with IS tolerance
Losses at 75°C) at 50% of the rated load , kW  3.25.1 250 kVA  3.25.2 400 kVA  3.25.3 630 kVA  3.25.4 1000 kVA  3.25.5 1600 kVA  3.25.6 2000 kVA  3.26.6 2000 kVA  3.26.1 250 kVA  3.26.1 250 kVA  3.26.2 400 kVA  3.26.3 630 kVA  3.26.4 1000 kVA  3.26.5 1600 kVA  3.26.6 2000 kVA  3.27.7 Phase CT Ratio , Amp  3.27.1 250 kVA  3.27.3 630 kVA  3.27.4 1000 kVA  3.27.4 1000 kVA  3.27.5 1600 kVA  3.27.6 2000 kVA  3.28 HV cable size for all sizes / Conductor  11 kV (E) grade , A2XCEWY 3C x 150	3.24.3	1600/2000 kVA	6.25% with IS tolerance
load , kW	3.25	Max Total losses(No Load+ Load	
3.25.1       250 kVA       0.98         3.25.2       400 kVA       1.225         3.25.3       630 kVA       1.86         3.25.4       1000 kVA       2.79         3.25.5       1600 kVA       4.2         3.25.6       2000 kVA       5.05         3.26       Max Total losses(No Load+ Load Losses at 75°C) at 100% of the rated load, kW         3.26.1       250 kVA       3.45         3.26.3       630 kVA       5.3         3.26.4       1000 kVA       7.7         3.26.5       1600 kVA       11.8         3.27.0       Phase CT Ratio , Amp       15         3.27.1       250 kVA       400/5         3.27.2       400 kVA       1500/5         3.27.3       630 kVA       1500/5         3.27.4       1000 kVA       2500/5         3.27.5       1600 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150		Losses at 75°C) at 50% of the rated	
3.25.2 400 kVA 1.225 3.25.3 630 kVA 1.86 3.25.4 1000 kVA 2.79 3.25.5 1600 kVA 4.2 3.25.6 2000 kVA 5.05 3.26 Max Total losses(No Load+ Load Losses at 75°C) at 100% of the rated load , kW 3.26.1 250 kVA 2.93 3.26.2 400 kVA 3.45 3.26.3 630 kVA 5.3 3.26.4 1000 kVA 7.7 3.26.5 1600 kVA 11.8 3.26.6 2000 kVA 15 3.27 Phase CT Ratio , Amp 3.27.1 250 kVA 400/5 3.27.2 400 kVA 400/5 3.27.3 630 kVA 1000/5 3.27.4 1000 kVA 1500/5 3.27.5 1600 kVA 1500/5 3.27.6 2000 kVA 3000/5 3.27.6 2000 kVA 3000/5 3.27.6 2000 kVA 3000/5 3.27.6 2000 kVA 3000/5 3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150		load , kW	
3.25.3 630 kVA 2.79 3.25.4 1000 kVA 2.79 3.25.5 1600 kVA 4.2 3.25.6 2000 kVA 5.05 3.26 Max Total losses(No Load+ Load Losses at 75°C) at 100% of the rated load, kW 3.26.1 250 kVA 2.93 3.26.2 400 kVA 3.45 3.26.3 630 kVA 5.3 3.26.4 1000 kVA 7.7 3.26.5 1600 kVA 11.8 3.26.6 2000 kVA 15 3.27 Phase CT Ratio, Amp 3.27.1 250 kVA 400/5 3.27.2 400 kVA 600/5 3.27.3 630 kVA 1500/5 3.27.4 1000 kVA 1500/5 3.27.5 1600 kVA 3.27.5 1600 kVA 3.27.6 2000 kVA 3.28 HV cable size for all sizes / Conductor 11 kV (E) grade, A2XCEWY 3C x 150	3.25.1	250 kVA	0.98
3.25.4	3.25.2	400 kVA	1.225
3.25.5	3.25.3	630 kVA	1.86
3.25.6	3.25.4	1000 kVA	2.79
3.26 Max Total losses(No Load+ Load Losses at 75°C) at 100% of the rated load , kW  3.26.1 250 kVA 2.93  3.26.2 400 kVA 3.45  3.26.3 630 kVA 5.3  3.26.4 1000 kVA 7.7  3.26.5 1600 kVA 11.8  3.27 Phase CT Ratio , Amp  3.27.1 250 kVA 400/5  3.27.2 400 kVA 600/5  3.27.3 630 kVA 1500/5  3.27.4 1000 kVA 1500/5  3.27.5 1600 kVA 3000/5  3.27.6 2000 kVA 3000/5  3.27.6 2000 kVA 3000/5  3.27.6 2000 kVA 3000/5  3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150	3.25.5	1600 kVA	4.2
Losses at 75°C) at 100% of the rated load , kW  3.26.1 250 kVA 2.93 3.26.2 400 kVA 3.45 3.26.3 630 kVA 5.3 3.26.4 1000 kVA 7.7 3.26.5 1600 kVA 11.8 3.26.6 2000 kVA 15 3.27 Phase CT Ratio , Amp 3.27.1 250 kVA 400/5 3.27.2 400 kVA 600/5 3.27.3 630 kVA 1500/5 3.27.4 1000 kVA 1500/5 3.27.5 1600 kVA 2500/5 3.27.6 2000 kVA 3000/5 3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150	3.25.6	2000 kVA	5.05
load , kW   2.93   3.26.1   250 kVA   2.93   3.45   3.26.2   400 kVA   5.3   3.26.3   630 kVA   7.7   3.26.5   1600 kVA   11.8   3.26.6   2000 kVA   15   3.27   Phase CT Ratio , Amp   3.27.1   250 kVA   400/5   3.27.2   400 kVA   600/5   3.27.3   630 kVA   1500/5   3.27.4   1000 kVA   1500/5   3.27.5   1600 kVA   2500/5   3.27.6   2000 kVA   3000/5   3.27.6   2000 kVA   3000/5   3.28   HV cable size for all sizes / Conductor   11 kV (E) grade , A2XCEWY 3C x 150	3.26	Max Total losses(No Load+ Load	
3.26.1       250 kVA       2.93         3.26.2       400 kVA       3.45         3.26.3       630 kVA       5.3         3.26.4       1000 kVA       7.7         3.26.5       1600 kVA       11.8         3.26.6       2000 kVA       15         3.27       Phase CT Ratio , Amp         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150		Losses at 75°C) at 100% of the rated	
3.26.2       400 kVA       3.45         3.26.3       630 kVA       5.3         3.26.4       1000 kVA       7.7         3.26.5       1600 kVA       11.8         3.26.6       2000 kVA       15         3.27       Phase CT Ratio , Amp         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150		load , kW	
3.26.3       630 kVA       5.3         3.26.4       1000 kVA       7.7         3.26.5       1600 kVA       11.8         3.26.6       2000 kVA       15         3.27       Phase CT Ratio , Amp         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.26.1	250 kVA	2.93
3.26.4       1000 kVA       7.7         3.26.5       1600 kVA       11.8         3.26.6       2000 kVA       15         3.27       Phase CT Ratio , Amp         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.26.2	400 kVA	3.45
3.26.5       1600 kVA       11.8         3.26.6       2000 kVA       15         3.27       Phase CT Ratio , Amp       400/5         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.26.3	630 kVA	5.3
3.26.6       2000 kVA       15         3.27       Phase CT Ratio , Amp       400/5         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.26.4	1000 kVA	7.7
3.27       Phase CT Ratio , Amp         3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.26.5	1600 kVA	11.8
3.27.1       250 kVA       400/5         3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.26.6	2000 kVA	15
3.27.2       400 kVA       600/5         3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.27	Phase CT Ratio , Amp	
3.27.3       630 kVA       1000/5         3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.27.1	250 kVA	400/5
3.27.4       1000 kVA       1500/5         3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.27.2	400 kVA	600/5
3.27.5       1600 kVA       2500/5         3.27.6       2000 kVA       3000/5         3.28       HV cable size for all sizes / Conductor       11 kV (E) grade , A2XCEWY 3C x 150	3.27.3	630 kVA	1000/5
3.27.6 2000 kVA 3000/5  3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150	3.27.4	1000 kVA	1500/5
3.28 HV cable size for all sizes / Conductor 11 kV (E) grade , A2XCEWY 3C x 150	3.27.5	1600 kVA	2500/5
	3.27.6	2000 kVA	3000/5
size sqmm	3.28	HV cable size for all sizes / Conductor	11 kV (E) grade , A2XCEWY 3C x 150
		size	sqmm



3.29	Busbar size on HV side for cable	50x10-Aluminium/Tinned Copper
	termination, mm x mm	, ,
3.30	LV cable size, 650 /1100 V grade ,	Cable
	A2XY cable single core 630 sqmm	
	unarmoured (approx cable dia 40	
	mm)/ A2XY Cable single core	
	1000sqmm(Approx dia. 48mm)	
3.30.1	250 kVA	1 runs per phase + 1 runs in Neutral
3.30.2	400 kVA	2 runs per phase + 2 runs in Neutral
3.30.3	630 kVA	3 runs per phase + 2 runs in Neutral
3.30.4	1000 kVA	4 runs per phase + 3 runs in Neutral
3.30.5	1600 KVA	6 runs per phase + 3 runs in Neutral-
		single core 630 sqmm
		3 runs per phase + 2 runs in Neutral-
		single core 1000 sqmm
3.30.6	2000 kVA	7 runs per phase + 4 runs in Neutral-
		single core 630 sqmm
		4 runs per phase + 3 runs in Neutral-
		single core 1000 sqmm
3.31	Busbar size on LV side for cable	
	termination, mm x mm	
3.31.1	250/400/630 kVA	
3.31.1.1	Phase	100 x 12-Tinned Copper/Alumium
3.31.1.2	Neutral	100 x 12-Tinned Copper/Alumium
3.31.2	1000kVA	
3.31.2.1	Phase	100 x 12-Tinned Copper
		2 runs 100 x 12-Aluminium
3.31.2.2	Neutral	100 x 12-Tinned Copper
		2 runs 100 x 12-Aluminium
3.31.3	1600kVA	
3.31.3.1	Phase	160 x 12-Tinned Copper
		2 runs 160 x 12-Aluminium



3.31.3.2	Neutral	160 x 12-Tinned Copper
		2 runs 160 x 12-Aluminium
3.31.4	2000kVA	
3.31.4.1	Phase	2 runs 100 x 12-Tinned Copper
		2 runs 160 x 12-Aluminium
3.31.4.2	Neutral	2 runs 100 x 12-Tinned Copper
		2 runs 160 x 12-Aluminium
3.32	Maximum Overall Dimension	
	Acceptable ( length x width x height),	
	mm x mm x mm	
3.32.1	250 KVA	1500 x1300x 1700
3.32.2	400 kVA	1500X1500X2000
3.32.3	630 kVA	1700X1700X2200
3.32.4	1000 kVA	1900X1900X2500
3.32.5	1600 kVA	2300X2000X2600
3.32.6	2000 kVA	2500X2000X2600
	Short Circuit withstand Capacity of the	
3.33	transformer	
3.33.1	Three phase dead short circuit at	For 3 secs.
	secondary terminal with rated voltage	
	maintained on the other side	
3.33.2	Single phase short circuit at secondary	For 3 secs.
	terminal with rated voltage maintained	
	on other side	
3.34	Overload Capability	As per IS 2026/IEC 60905
3.35	Noise Level	400/630/1000/1600/2000 KVA-
		56/57/58/60/61 Db respectively
3.36	Radio Influence Voltage	Maximum 250 microvolt



## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

3.37	Harmonic suppression	Transformer to be designed for suppression of 3rd, 5th, 7th harmonic voltages and high frequency disturbances.
3.38	Partial Discharge	Transformer to be free from partial discharge upto 120 % of rated voltage as the voltage is reduced from 150 % of rated voltage i.e. there shall be no significant rise above background level
3.39	Tappings	Off Circuit taps on HV winding , +10% to - 10% in steps of 2.5 % , change of taps by externally operated switch
3.39.1	Rotary tap switch operating voltage	11 kV
3.39.2	Rotary tap switch current rating, Amp.	
3.39.2.1	250 KVA	20 Amps
3.39.2.2	400 kVA	60 Amp
3.39.2.3	630 / 1000 kVA	100 Amp
3.39.2.4	1600/2000 kVA	150 Amp

#### 4.0 Construction & Design

4.1	Туре	Double Copper wound, three phase, oil
		immersed, with ONAN cooling, with off
		circuit tap changer
4.2	Major Parts	
4.2.1	Tank	
4.2.1.1	Туре	Non sealed type with conservator as
		per manufacturer's standard.
4.2.1.2	Material of Construction	Robust mild steel plate without pitting
		and low carbon content
4.2.1.3	Plate Thickness	Adequate for meeting the requirements
		of pressure and vacuum type tests as
		per IS
4.2.1.4	Welding features	i) All seams and joints shall be



			double welded
		ii)	All welding shall be stress relieved
			for sheet thickness greater than
			35 mm
		iii)	All pipes, radiators, stiffeners,
			welded to the tank shall be welded
			externally
4.2.1.5	Tank features	i)	Adequate space at bottom for
		<b>'</b>	collection of sediments
		ii)	Stiffeners provided for rigidity and
			designed to prevent accumulation
			of water
		iii)	No internal pockets in which gas/air
			can accumulate
		iv)	No external pocket in which water
			can lodge
		v)	Tank bottom with welded skid base
		vi)	Tank cover sloped to prevent
			retention of rain water
		vii)	Minimum disconnection of pipe
			work and accessories for cover
			lifting
		viii	Tanks shall be of a strength to
			prevent permanent deformation
			during lifting , jacking,
			transportation with oil filled.
		ix)	Tank to be designed for oil filling
			under vacuum
		x)	Tank cover fitted with lifting lug
		xi)	Tank cover bent at all the ends
		xii)	Minimum disconnection of pipe
			work and accessories for cover
			lifting
4.2.1.6	Flanged type adequately sized	i)	HV line bushing



	inspection cover rectangular in shape	ii) LV line bushing
	required for	iii) LV neutral bushing
		iv) Core / Winding
4.2.1.7	Fittings and accessories on main tank	See under fittings and accessories.
4.2.2	Conservator for the main tank	
4.2.2.1	Capacity	Adequate between highest and lowest
		visible levels to meet the requirement
		of expansion of oil volume in the
		transformer and cooling equipment
		from minimum ambient temperature to
		maximum operating temperatures.
4.2.2.2	Conservator oil preservation system	Conventional
4.2.2.3	Conservator features	i) Conservator shall be bolted into
		position so that it can be removed
		for cleaning / other maintenance
		purposes
		ii) Main pipe from tank shall project
		about 20 mm above conservator
		bottom for creating a sump for
		collection of impurities
		iii) Conservator minimum oil level
		corresponding to minimum
		temperature shall be well above
		the sump level.
		iv) Conservator to main tank piping
		shall be supported at minimum two
		points.



4.2.2.4	Fittings and accessories on main tank	i) Prismatic oil gauge with
	conservator	MINIMUM, NORMAL and
		MAXIMUM marking
		ii) End Cover
		iii) Oil Filling Hole with cap
		<sup>iv)</sup> Silica Gel Dehydrating Breather
		with oil seal and dust filter with
		clear acrylic single piece clearly
		transparent cover resistant to UV
		rays(1kg). Breather shall be of
		Flanged type in circular shape with
		4 no.holes of ½ inches with
		hardware of M10 bolts. Silica gel
		shall be of round ball type of
		2.5mm dia.
		v) Drain Plug
		vi) Air release plug as required
		vii) Pressure/ Vacuum gauge
		viii) Magnetic Oil Gauge with LOW
		LEVEL ALARM
4.2.3	Radiators	Detachable type
4.2.3.1	Thickness	Minimum 1.2 mm
4.2.4.2	Features	With lifting lugs, air release plug,
4.2.5	Core	
4.2.5.1	Material	High grade , non ageing, low loss, high
		permeability, grain oriented, cold rolled
		silicon steel lamination. Core shall be
		low loss of 1Watt/kG (max)
4.2.5.2	Grade	Premium Grade minimum M3 or better
4.2.5.3	Lamination thickness	0.23 mm Max.
4.2.5.4	Design Flux Density at rated	As per Manufacturer design.
	conditions at principal tap	
4.2.5.5	Maximum Flux Density at 12.5 % over	1.9 T



	excitation / over fluxing	
4.2.5.6	Core Design Features	i) Core shall be in the form of step
		and stack in three limb format.
		Note: Wound core shall not be acceptable
		ii) Magnetic circuit designed to avoid
		short circuit paths within core or to
		the earthed clamping structures
		iii) Magnetic circuit shall not produce
		flux components at right angles to
		the plane of lamination to avoid
		local heating
		iv) Least possible air gap and rigid
		clamping for minimum core loss
		and noise generation
		v) Adequately braced to withstand
		bolted faults on secondary
		terminals without mechanical
		damage and damage/
		displacement during transportation
		and positioning.
		vi) Percentage harmonic potential with
		the maximum flux density under
		any condition limited to avoid
		capacitor overloading in the system
		vii) All steel sections used for
		supporting the core shall be
		thoroughly sand blasted after
		cutting , drilling, welding
		viii) Provision of lifting lugs for core coil
		assembly
		ix) Supporting framework designed no
		to obstruct complete drainage of oil
		from transformer



4.2.6	Winding	
4.2.6.1	Material	Electrolytic Copper
4.2.6.2	Maximum Current Density allowed	3 Amp per sq mm at all taps.
4.2.6.3	Winding Insulating material	Class A , non catalytic, inert to
		transformer oil, free from compounds
		liable to ooze out, shrink or collapse.
4.2.6.4	Winding Insulation	Uniform
4.2.6.5	Design features	i) Type of winding
		a. LV: Sprial/Helical
		b. HV: Crossover/Disc
		Note: Foil winding shall not be
		acceptable
		ii) Stacks of winding to receive
		adequate shrinkage treatment
		iii) Connections braced to withstand
		shock during transport, switching,
		short circuit, or other transients.
		iv) Minimum out of balance force in
		the transformer winding at all
		voltage ratios.
		v) Conductor width on edge
		exceeding six times its thickness
		vi) Transposed at sufficient intervals.
		vii) Coil assembly shall be suitably
		supported between adjacent
		sections by insulating spacers +
		barriers
		viii) Winding leads rigidly supported ,
		using guide tubes if practicable
		ix) Winding structure and major
		insulation not to obstruct free flow
		of oil through ducts
		x) Provision of taps as per clause
		3.39



4.2.7	Transformer Oil	
4.2.7.1	Туре	Should be in accordance with
		specification as per Annex C of this
		document
4.2.8	Bushings and Terminations	
4.2.8.1	Type of HV side bushing	HV bushing should be top mounted.
		Outdoor, Pocelain, rated voltage and
		creepage as per 31mm/kV with voltage
		class of 12kV respectively
4.2.8.2	Type of LV side bushing	LV bushing should be top mounted.
		Outdoor, Porcelain, rated voltage and
		creepage as per 31mm/kV with voltage
		class of 1.1 kV respectively
		Additional neutral bushing of porcelain
		outside on top of LT cable box with
		brass palm connector (as per IS 3347)
		shall be provided. Connection between
		the main neutral and additional neutral
		shall be provided. For extra neutral
		bushing, protection box shall be
		provided in order to prevent ingress of
		water.
4.2.8.2.1	Essential provision for LV side line	It shall be complete with copper palm
	bushing	complete with tinned copper busbar of
		size shall be as per clause 3.31.
4.2.8.2.2	Essential provision for LV side neutral	In case of neutral bushing the stem
	bushing	and busbar shall be integral without
		bolted, threaded, brazed joints. Busbar
		size shall be as per clause 3.31
4.2.8.3	Arcing Horns	Not required
4.2.8.4	Support insulators inside HV cable box	Epoxy resin cast, rated voltage 12 kV
	if provided	
4.2.8.5	Termination on HV side bushing	By bimetallic terminal connectors



		suitable for ACSR/AAAC conductor /
		Cable connection through cable box
		with disconnecting link suitable for
		11kV(E) grade,A2XFY 3Cx 150sqmm
4.2.8.6	Termination of LV side bushing	By bimetallic terminal connectors
		suitable for LV Cable size of
		650/1100VGrade, A2XY Cable single
		core 630sqmm (Approx dia 40mm) /
		A2XY Cable single core 1000sqmm
		(Approx dia. 48mm) for 1600/2000
		KVA.
4.2.8.7	Minimum creepage distance of all	31mm/KV
	bushings and support insulators.	
4.2.8.8	Protected creepage distance	At least 50 % of total creepage
		distance
4.2.8.9	Continuous Current rating	Minimum 20 % higher than the current
		corresponding to the minimum tap of
		the transformer
4.2.8.10	Rated thermal short time current	25 times the rated current for 2 sec
4.2.8.11	Atmospheric protection for clamp and	Hot dip galvanizing as per IS 2633
	fitting of iron and steel	
4.2.8.12	Bushing terminal lugs in oil and air	Tinned copper
4.2.8.13	Sealing washers /Gasket ring	Nitrile cork rubber(RC70C)/ Expanded
		TEFLON(PTFE) as applicable.
4.2.9	HV & LV cable box	Required
4.2.9.1	Material of Construction	Sheet Steel min. 2.5 mm thick
4.2.9.2	Cable entry	At bottom through detachable gland
		plate with cable clamps of non
		magnetic material
4.2.9.3	Cable size for HV	11 kV (E) grade , A2XFY 3C x 150
		sqmm
4.2.9.4	Cable size for LV	LV cable size, 650 /1100 V grade,
		A2XY cable single core 630 sqmm



		unampaured (appress able dia 40 ······
		unarmoured (approx cable dia 40 mm)
		/ A2XY Cable single core 1000sqmm
		(Approx dia. 48mm) for 1600/2000
		KVA.
4.2.9.5	Cable size for LV Neutral	LV cable size, 650 /1100 V grade,
		A2XY cable single core 630 sqmm
		unarmoured (approx cable dia 40 mm)
		/ A2XY Cable single core 1000sqmm
		(Approx dia. 48mm) for 1600/2000
		KVA.
4.2.9.6	Detachable Gland Plate material for	i) MS for HV cable box
	HV, LV, LV Neutral box	ii) Al for LV cable box.
4.2.9.7	Gland plate thickness for HV, LV, LV	i) 3 mm for HV side cable box
	Neutral box	ii) 5 mm for LV cable box.
4.2.9.8	Cable gland for HV cables	Nickel plated brass double
	_	compression weatherproof cable gland
4.2.9.9	Cable lug for HV, LV, LV Neutral	i) Double hole Aluminium lugs for LV & Neutral side
	cables	ii) Single hole Aluminum lugs for HV
4.0.0.40	Facultal maste	side
4.2.9.10	Essential parts	i) Flange type removable front cover
		with handles min two nos.
		ii) Tinned Copper Busbar of adequate
		size for Purchaser's cable
		termination with busbar supports
		iii) Earthing boss for the cable box
		iv) Earthing link for the gasketted joints
		at two point for each joint
		v) Earthing provision for cable
		Armour/ Screen
		vi) Flanged type inspection cover on
		top for bushing inspection and
		maintenance with handle
		vii) Drain plug
		viii) Rainhood on gasketted vertical joint
		ix) Danger / caution plate
		Danger / Caudon plate



4.2.9.11	Terminal Clearances	700mm, Minimum
4.2.9.12	Termination height required for cable	1000mm, Minimum
4.2.0.12	termination	rocomm, wimintam
4.2.10	Current Transformers	
4.2.10.1	Provision	On all three phases on LV side
4.2.10.1		·
4.2.10.2	Mounting	On LV side bushings on all three
		phases with the help of fibre glass
		mounting plate affixed to main tank by
		nut bolt arrangement
4.2.10.3	Maintenance requirements	Replacement should be possible by
		removing fixing nut of mounting plate
		after removal of LT cable without
		disturbing LT bushing
4.2.10.4	Accuracy Class	0.5
4.2.10.5	Burden	10VA
4.2.10.6	Туре	Resin Cast Ring type suitable for
		outdoor use.
4.2.10.7	CT ratio	
	250 KVA	400/5
	400kVA	600/5
	630kVA	1000/5
	1000kVA	1500/5
	1600kVA	2500/5
	2000kVA	3000/5
4.2.10.8	CT terminal Box	
4.2.10.8.1	Size	650 mm height x 750 mm width x 275
		mm depth.
4.2.10.8.2	Fixing of instrument / meters within	On slotted channel 40 x 12 mm size,
	box	channel fixed on vertical slotted angle
		40 x 40 mm size at two ends
4.2.10.8.3	No of horizontal channels to be	Four
	provided	
4.2.10.8.4	Fixing of terminals within the box	On horizontal slotted channel with the
		Dags 10 of 92



		help of C channel available with the
		terminals
4.2.10.8.5	Location	On tank wall
4.2.10.8.6	Box door design	Openable from outside with antitheft
		hinge, padlock facility, door fixed by
		stainless steel allen screw M6 size ,
		door shall have canopy for rain
		protection
4.2.10.8.7	Terminal strip	Nylon 66 material, minimum 4 sq mm,
		screw type for control wiring and
		potential circuit.
4.2.10.8.8	Cables and wires	PVC insulated, extruded PVC inner
		sheathed, armoured, extruded PVC
		outer sheathed 1100 V grade control
		cable as per latest edition of IS 1554
		part 1 minimum 2.5 sq mm for signals
		and 4 sq mm for CT with multi strand
		copper conductor
4.2.10.8.9	Cable Glands	Nickel plated brass double
		compression weatherproof cable
		gland
4.2.10.8.10	Lugs on wires	Tinned copper pre insulated Pin, Ring,
		Fork type as applicable
4.2.10.8.11	Potential signal in CT box	i) Tapped from main LV busbar
		ii) Neutral Link and Fuse to be
		provided by bidder for PT
4.2.10.8.12	Essential provision	Wiring diagram to be fixed on the back
		of door along with CT spec. on
		Aluminum engraved plate fixed by rivet.
4.2.11	Off Circuit tap Switch	
4.2.11.1	Range /Step	Off circuit taps on HV winding, +10% to
		-10% in steps of 2.5%, change of taps
		by externally operated switch.
4.2.11.2	Туре	Rotary type, 3 pole gang operated,
	1	



		draw out type
4.2.11.3	Operating Voltage	11kV
4.2.11.4	Rated Current for tap Switch	i) 400 kVA - 60 Amps
		ii) 630/1000 kVA - 100 Amps
		iii) 1600/2000kVA-150 Amps
4.2.11.5	Operating Handle	External at suitable height to be
		operated from ground level.
4.2.11.6	Essential provision	Tap position indicator, direction
		changing facility, locking arrangement,
		and caution plate metallic fixed by
		rivet.
4.2.12	Pressure Relief Device	
4.2.12.1	Туре	Pressure Relief Valve (PRV)
4.2.12.2	Auxiliary contacts	2 NO
4.2.13	Winding and Oil Temperature	Required
	scanner	
4.2.13.1	PT 100 sensor	For measurement of Oil temperature
		LV winding temperature.
4.2.13.2	No of potential free trip contacts	2 NO
4.2.13.3	No of potential free alarm contacts	2 NO
4.2.13.4	Auxiliary Supply	240 AC, Single phase, 50Hz. Tapped
		from LV side busbar through a MCB
		located inside box.
4.2.13.5	Communication port	RS 485 port for interfacing with FRTU
		on Modbus protocol.
		Battery/Super capacitor for data
		transmission to SCADA in the event of
		Auxiliary supply fail
4.2.13.5	Fixing of instrument	On side wall of tank
4.2.14	Auxiliary Relay (hand reset type)	Required to identify the type of
		fault/indication.
4.2.14.1	Quantity	4 no's Separate auxiliary relay to be
		provided for PRV, MOG,WTI/OTI,



		Buchholz relay.
4.2.14.2	Potential free contacts	2 NO
4.2.14.3	Auxiliary supply	240V AC
4.3	Hardware	
4.3.1	External	Hot dip galvanized bolts
4.3.2	Internal	Cadmium plated except special
		hardware for frame parts and core
		assembly as per manufacturer's design
4.4	Gasket	
4.4.1	For Transformer , surfaces interfacing	Nitrile cork rubber RC70C grade
	with oil like inspection cover etc.	
4.4.2	For Cable boxes, Marshalling box, etc.	Neoprene rubber based/ cork nitrile
4.5	Valves	
4.5.1	Material of construction	Brass / gun metal
4.5.2	Туре	Both end flanged gate valve / butterfly
		valve depending on application
4.5.3	Size	As per manufacturer's standard
4.5.4	Essential provision	Position indicator, locking rod,
		padlocking facility, valve guard, cover
		plate.
4.6	Cable routing on Transformer	Control cables for accessories on
		transformer tank shall be routed
		through perforated GI trays
4.6.1	Control cable specification	PVC insulated, extruded PVC inner
		sheathed, armoured, extruded PVC
		outer sheathed 1100 V grade control
		cable as per latest edition of IS 1554
		part 1 minimum 2.5 sq mm for signals
		and 4 sq mm for CT with multi strand
		copper conductor
4.6.2	Specification of wires to be used	PVC insulated multi-strand flexible
	inside marshalling box.	copper wires of minimum 2.5 sq mm
		size, 1100 V grade as per latest edition



		of relevant IS
4.7	Terminal Blocks to be used by the	Nylon 66 material, minimum 4 sq mm,
	vendor	Stud type screw driver operated type
		for control wiring and potential circuit.
4.7.1	Essential provision for CT terminals	Sliding link type disconnecting terminal
		block Stud type screwdriver operated
		with facility for CT terminal shorting
		material of housing melamine/ Nylon66
4.8	Cable glands to be used by the	Nickel plated brass double
	vendor	compression weatherproof cable
		gland
4.9	Cable lugs to be used by the vendor	
4.9.1	For power cables	Long barrel medium duty Aluminium lug
		with knurling on inside surface.
4.9.2	For Control Cable	Tinned copper pre insulated Pin, Ring,
		Fork type as applicable
4.10	Painting of transformer, Radiator,	
	marshalling box for CT, cable boxes	
	etc.	
4.10.1	Surface preparation	By 7 tank pretreatment process or shot
		blasting method
4.10.2	Finish on internal surfaces of the	Bright Yellow heat resistant and oil
	transformer	resistant paint two coats. Paint shall
		neither react nor dissolve in hot
		transformer insulating oil.
4.10.3	Finish on inner surface of the CT	White Polyurethane paint anti
	terminal box, HV/LV/LVN cable box	condensation type two coats ,
		minimum dry film thickness 80 microns
4.10.4	Finish on outer surface of the	Battle ship Grey shade 632
	transformer, radiator, CT terminal box,	Polyurethane paint two coats,
	HV/LV/LVN cable box	minimum dry film thickness 80 microns
4.10.5	Frame parts	Battle ship grey shade 632 IS 5, 80
		micron minimum insulating oil resistant



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	paint. Paint shall neither react nor
	dissolve in hot transformer insulating
	oil.

#### 5.0 Fittings and Accessories on Transformer

5.1	Rating and Diagram Plate	Required
5.1.1	Material	Anodized aluminum 16SWG
5.1.2	Background	SATIN SILVER
5.1.3	Letters, diagram & border	Black
5.1.4	Process	Etching
5.1.5	Rating and Diagram Plate details	Following details shall be provided on
		rating and diagram plate as a minimum
		i) type/kind of transformer with
		winding material
		ii) standard to which it is manufactured
		iii) manufacturer's name;
		iv) transformer serial number;
		v) month and year of manufacture
		vi) rated frequency in Hz
		vii) rated voltages in kV
		viii) number of phases
		ix) rated power in kVA
		x) type of cooling (ONAN)
		xi) rated currents in A
		xii) vector group connection symbol
		xiii) 1.2/50µs wave impulse voltage
		withstand level in kV
		xiv) power frequency withstand voltage
		in kV
		xv) impedance voltage at rated current
		and frequency in percentage at
		principal, minimum and maximum
		tap
		xvi) Max. Total losses at 50 % rated



		load
		xvii) Max. Total losses at 100 % rated
		load
		xviii)Load loss at 50% & 100% rated
		load
		xix) No-load loss at rated voltage and
		frequency
		xx) Energy efficiency level.
		xxi) continuous ambient temperature
		at which ratings apply in deg C
		xxii) top oil and winding temperature
		rise at rated load in deg C;
		xxiii) winding connection diagram with
		taps and table of tapping voltage,
		current and power
		xxiv) transport weight of transformer
		xxv) weight of core and windings
		xxvi) Weight of core
		xxvii) Weight of winding
		xxviii)total weight
		xxix) volume of oil
		xxx) weight of oil
		xxxi) name of the purchaser
		xxxii) PO no and date
		xxxiii)Guarantee period
5.2	Terminal marking Plate for Bushing,	Required
	anodized aluminium black lettering	
	on satin silver background both	
	inside cable boxes near termination	
	and on cable box cover (all fixed by	
	rivet)	
5.3	Company Monogram Plate fixed by	Required
	rivet	
5.4	Lifting Lug to lift complete	Required



	transformer with oil	
5.5	Lifting lug for top cover	Required
5.6	Lashing Lug	Required
5.7	Jacking Pad with Haulage hole to	Required
	raise or lower complete transformer	
	with oil	
5.8	Detachable Bidirectional flat roller	Required
	Assembly	
5.8.1	Roller center to center distance	Minimum 900 mm on the side of HV
		and LV cable box
		Maximum 800 mm on the other side
		(perpendicular to HV, LV cable box).
5.8.2	Essential provision	Roller dia 150 mm min., roller to be
		fixed in such a way so that the
		lowermost part of the skid is above
		ground by at least 100 mm when the
		transformer is installed on roller.
5.9	Pockets for ordinary thermometer	Required
	on tank cover with metallic	
	identification plate fixed by rivet.	
5.10	Drain valve (gate valve) for the	Required
	main tank with cork above ground	
	by 150mm minimum with	
	padlocking and valve guard with	
	metallic identification plate fixed by	
	rivet.	
5.11	Filter valve (gate valve) at top with	Required
	padlocking and valve guard with	
	metallic identification plate fixed by	
	rivet.	
5.12	Air Release Plug on tank cover with	Required
	metallic identification plate fixed by	
	rivet.	
5.13	Earthing pad on tank for	Required



T	T	
	transformer earthing complete with	
	non ferrous nut ., bolt, washers,	
	spring washers etc. with metallic	
	identification plate fixed by rivet	
5.14	Rainhood for vertical gasketted	Required Not required as per Annexure
	joints , in cable boxes, Conservator	A Scope of supply
5.15	Earthing bridge by copper strip	Required
	jumpers on all gasket joints at at	
	least two points for electrical	
	continuity	
5.16	Skid base welded type with haulage	Required
	hole	
5.17	Core , Frame to tank Earthing	Required
5.18	Danger plate made of Anodized	Required
	aluminum with white letters on red	
	background on Transformer, cable	
	boxes (all fixed by rivet)	
5.19	Caution plate for Off Circuit tap	Required
	changer fixed by rivet.	
5.20	MOG with auxiliary contact wired	Required
	upto Terminal Box	
5.21	Buchholz relay for transformer	Required
	above 1000kVA	
5.22	Pressure relief valve	Required
5.23	WTI & OTI Temperature Scanner	Required
5.24	Auxiliary relays (4 no's)	Required
5.25	LT cable support-By aluminium	Required
	clamp fixed on the on MS bracket of	
	size 50x 10 supported from the tank	
	wall shall be provided .	
5.26	HT cable support-By GI clamp fixed	Required
	on the on MS bracket of size 50x 10	
	supported from the tank wall shall	
	1	1



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be provided.	
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### 6.0 Approved make of components

6.1	СТ	Pragati / ECS /
		Kappa/Mehru/Continental/Nortex
6.2	Bushings	Baroda Bushing/Jaipur glass/CJI
6.3	Tap Changer	Alwaye /Paragon
6.4	MOG	Sukrut/Atvus
6.5	Valves	Newman/ATAM
6.6	CRGO	Nippon/JFE/Posco/Thyson kkurup
6.7	Copper	Birla copper/Sterlite
6.8	Pre compressed Pressboard	Raman Board, Mysore/ Senapathy
		Whiteley
6.9	Laminated Wood	Permalli Wallance / Rochling Engineers
6.10	Oil	Apar/Savita/Raj Petro/Gandhaar
6.11	Steel	TATA/Jindal/SAIL
6.12	Lugs/Glands	Jainson/Dowells/Comet
6.13	Radiators	CTR/Hi-Tech Radiators /Tarang
		Engineers
6.14	WTI/OTI	Precimeasure/ Pecon
6.15	Buchholz Relay	Sukrut/Atvus
6.16	Auxiliary Relay	GE/Alstrom

Note – Any other make of component offered by the bidder maybe reviewed & approved by purchaser

### 7.0 Quality assurance

7.1	Quality Assurance program	To be submitted before contract award.
		Program shall contain following
		i) The structure of the organization ii) The duties and responsibilities assigned to staff ensuring quality of work.
		iii) The bidder should have qualified technical & dedicated QA



	T	·
		personnel at various stages of manufacture & testing.  iv) Factory inspection of bidder may be carried out to ascertain the quality system and process in place at manufacturing facility. The same is applicable to bidders not approved with BSES.  v) The system for purchasing, taking delivery and verification of materials vi) The system for ensuring quality of workmanship  vii) The system for control of
		documentation viii) The system for the retention of records
		<ul> <li>ix) The arrangements for the Supplier's internal auditing</li> <li>x) A list of the administration and work procedures required to achieve and verify Contract's quality requirements. These procedures shall be made readily available to</li> </ul>
		the Purchaser for inspection on request
7.2	Quality Plan	To be submitted by the successful
		bidder for approval. Plan shall contain
		<ul><li>following as a minimum</li><li>i) An outline of the proposed work and programm sequence</li></ul>
		ii) The structure of the Supplier's organisation for the contract
		iii) The duties and responsibilities assigned to staff ensuring quality of
		work for the contract iv) Inspection Hold and notification points mutually agreed.
		v) Submission of engineering documents required by the specification
		vi) The inspection of materials and components on receipt
		vii) Reference to the Supplier's work

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		procedures appropriate to each activity viii) Inspection during fabrication/ construction ix) Final inspection and test x) Successful bidder shall include submittal of Mills invoice, Bill of lading, Mill's test certificate for grade, physical tests, dimension,
		specific watt loss per kG for the core material to the purchaser for verification in the quality plan suitably
7.3	Manufacturing Quality Assurance Plan	Refer Annexure D

### 8.0 Progress Reporting

8.1	Outline Document	To be submitted for purchaser approval for outline of production, inspection, testing, packing, dispatch, documentation programme
8.2	Detailed Progress report	To be submitted to Purchaser once a month containing i) Progress on material procurement ii) Progress on fabrication iii) Progress on assembly iv) Progress on internal stage inspection v) Reason for any delay in total programme vi) Details of test failures if any in manufacturing stages vii) Progress on final box up viii) Constraints ix) Forward path

### 9.0 Inspection & testing

9.1	Inspection a	nd Testing	during	Only	type	tested	equipment	shall	be
	manufacture			accep	otable				
9.1.1	Tank and Conse	rvator		wh thi	neels o	lemonsti	mensions be rate turning o ind further ck.		els



9.1.2	Core	ii) Check for physical properties of materials for lifting lugs, jacking pads etc. All load bearing welds, including lifting lug welds shall be subjected to iii) required load tests. iv) Leakage test of the conservator. v) Certification of all test results. vi) Oil leakage test. vii) Vacuum and Pressure test on tank as type test as per IS i)
		,
9.1.2.1	Mother Core coil	Verification & inspection of the mother coil at port & putting stamp & seal may be inspected by BSES.
9.1.2.2	Core sample type testing	Reconciliation of mother coil by checking stamp & seal at factory before slitting. One sample of CRGO to be sealed for testing at ERDA/CPRI. Following Tests shall be conducted on the sample per P.O.  i) Specific core loss measurement ii) Magnetic polarization iii) Magnetic permeability iv) Specific core loss measurement after accelerated ageing test v) Surface insulation resistivity vi) Electrical resistivity measurement vii) Stacking factor viii) Ductility(Bend test) ix) Lamination thickness x) Magnetization characteristics (B-H curve)
9.1.2.3	Core cutting	Bidder should have in house core cutting facility for proper monitoring & control on quality. In case it is done outside cutting shall be done in presence of BSES.
9.1.2.4	Core physical verification	<ul> <li>i) Check on the quality of varnish if used on the stampings.</li> <li>a) Measurement of thickness and hardness of varnish on stampings.</li> <li>b) Solvent resistance test to check that varnish does not react in hot oil.</li> <li>c) Check over all quality of varnish by sampling to ensure uniform hipping colour, no bare spots. No ever burnt</li> </ul>



		varnished surface.
		ii) Check on the amount of burns.
		iii) Bow check on stampings.
		iv) Check for the overlapping of
		stampings. Corners of the sheet are to be apart.
		v) Visual and dimensional check during
		assembly stage.
		vi) Check on complete core for
		measurements of iron-loss and check
		for any hot spot by exciting the core
		so as to induce the designed value of
		flux density in the core.
		vii) Check for inter laminar insulation
		between core sectors before and
		after pressing.
		viii) Visual and dimensional checks for
		straightness and roundness of core,
		thickness of limbs and suitability of
		clamps.
		ix) High voltage test (2 KV for one
		minute) between core and clamps.  Certification of all test results.
9.1.2.5	Documents verification	Following documents to be submitted
0.1.2.0	Boodinonie vormodien	during the stage inspection
		i) Invoice of supplier
		ii) Mills test certificates
		iii) Packing list
		iv) Bill of lading
		v) Bill of entry certificates by customs
9.1.3	Insulating Materials	i) Sample check for physical properties of
9.1.3	Insulating Materials	Sample check for physical properties of materials.
9.1.3	Insulating Materials	i) Sample check for physical properties of materials.  ii) Check for dielectric strength.
9.1.3	Insulating Materials	<ul><li>i) Sample check for physical properties of materials.</li><li>ii) Check for dielectric strength.</li><li>iii) Visual and dimensional checks.</li></ul>
9.1.3	Insulating Materials	<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on</li> </ul>
9.1.3	Insulating Materials	<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> </ul>
		<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> </ul>
9.1.3	Insulating Materials  Windings	<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> <li>i) Sample check on winding conductor</li> </ul>
		<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> <li>i) Sample check on winding conductor for mechanical properties and</li> </ul>
		<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> <li>i) Sample check on winding conductor for mechanical properties and electrical conductivity.</li> </ul>
		<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> <li>i) Sample check on winding conductor for mechanical properties and electrical conductivity.</li> <li>ii) Visual and dimensional check on</li> </ul>
		<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> <li>i) Sample check on winding conductor for mechanical properties and electrical conductivity.</li> <li>ii) Visual and dimensional check on conductor for scratches, dept. mark</li> </ul>
		<ul> <li>i) Sample check for physical properties of materials.</li> <li>ii) Check for dielectric strength.</li> <li>iii) Visual and dimensional checks.</li> <li>iv) Check for the reaction of hot oil on insulating materials.</li> <li>v) Certification of all test results.</li> <li>i) Sample check on winding conductor for mechanical properties and electrical conductivity.</li> <li>ii) Visual and dimensional check on</li> </ul>



0.1.4.1	Chacks before drying process	PE value, Bursting strength, Electric strength.  iv) Check for the reaction of hot oil on insulating paper.  v) Check for the bending of the insulating paper on conductor.  vi) Check and ensure that physical condition of all materials taken for winding is satisfactory and free of dust.  vii) Check for absence of short circuit between parallel strands.  viii) Check for Brazed joints wherever applicable.  ix) Measurement of voltage ratio to be carried out when core/ yoke is  x) completely restocked and all connections are ready.  xi) Check conditions of insulation on the
9.1.4.1	Checks before drying process	<ul> <li>i) Check conditions of insulation on the conductor and between the windings.</li> <li>ii) Check insulation distance between high voltage connection distance between high voltage connection cables and earthed and other live parts.</li> <li>iii) Check insulation distance between low voltage connection and earthed and other parts.</li> <li>iv) Insulation test of core earthing.</li> <li>v) Check for proper cleanliness</li> <li>vi) Check tightness of coils i.e. no free movement.</li> <li>vii) Certification of all test results.</li> </ul>
9.1.4.2	Checks during drying process	<ul> <li>i) Measurement and recording of temperature and drying time during vacuum treatment.</li> <li>ii) Check for completeness of drying.</li> <li>iii) Certification of all test results.</li> </ul>
9.1.5	Oil sample testing	One sample of oil drawn from every lot of transformer offered for inspection should be tested at CPRI/ERDA lab for tests as listed under Table-1 of IS:1866 (2000). The cost of this testing should be included within the



		cost of transformer.
9.1.6	Test on fittings and accessories	As per manufacturer's standard
9.2	Routine tests	The sequence of routine testing shall be as follows  i) Visual and dimension check for completely assembled transformer  ii) Measurements of voltage ratio  iii) Measurements of winding resistance at principal tap and two extreme taps.  iv) Vector Group and polarity test  v) Measurements of insulation resistance*  vi) Separate sources voltage withstand test.  vii) Measurement of iron losses and exciting current at rated frequency and 90%, 100% and 110% rated voltage.  viii) Induced voltage withstand test.  ix) Load losses measurement at 50 % & 100 % of load.  x) Impedance measurement of principal tap (HV and LV) of the transformer.  xi) Routine test of tanks  xii) Induced voltage withstand test (to be repeated if type tests are conducted).  xiii) Measurement of Iron loss (to be repeated if type test are conducted).  xiv) Measurement of capacitance and Tan Delta for transformer winding and Tan Delta for transformer oil (for all transformers).  xv) Ratio of CT  xvi) Oil leakage test on completely assembled transformer  xvii) Magnetic balance test  xviii)Power frequency voltage withstand test on all auxiliary circuits  xix) Certification of all test results.  xx) Temperature Rise Test #
		Note:  a) *Insulation resistance measurement



		shall be carried out at 5kV for HV and 1kV for LV. Value of IR should not be less than 1000 Mohms. Polarization Index (PI = IR <sub>10min</sub> /IR <sub>1min</sub> ) should not be less than 1.5 (If one minute IR value is above 5000 Mohms and it is not be possible to obtain an accurate 10 minutes reading, in such cases polarization index can be disregarded as a measure of winding condition.)
		b) #Temperature rise test may be necessary to be carried one unit/lot. Purchaser's engineer, will at its discretion, select transformer for temp. rise test from any lot offered for inspection at manufacturer's works and witness the same for comparison with ERDA/CPRI type test results c) BSES may appoint recognized testing authority like CPRI /ERDA lab with their instruments & engineer's team and measure no load loss, load loss and percentage impedance of the transformer at supplier's works at our own cost. Bidder shall agree and give them full co-operation during their stay & testing at shop floor. The losses & impedance values so obtained will be considered as final.
9.3	Acceptance test at NABL lab	Bidder should have in-house NABL accredited testing facility. In case of unavailability of same, one Transformer of each rating shall be randomly selected and sealed by BSES Representative for complete acceptance test as per IS 1180 (including temperature test) at third party NABL Lab. Tests shall be conducted once per Rate contract.
9.4	Type Tests	On one transformer of each rating and type at CPRI/ERDA.  i) Impulse withstand test on all three HV limbs of the transformers for chopped wave as per standard  ii) Temperature rise test as per IS  iii) Dissolved gas analysis before and after Temperature Rise Test



		iv) Pressure and Vacuum test on tank v) Note – Purchaser may choose to carry out short circuit, impulse & temperature rise test on one unit from a lot offered from inspection at CPRI/ERDA
9.5	Special Tests	On one transformer of each rating and type  i) Dynamic & Thermal (3 sec) Short Circuit Test as per IS 2026  ii) Measure of zero seq. impedance (CI. 16.10 IS 2026 Part I).  iii) Measurement of acoustic noise level (CI. 16.12 of IS 2026 Part I).  iv) Measurement of harmonic level on no load current.  v) Paint adhesion test.  vi) High voltage withstand test shall be performed on the auxiliary equipment and wiring after complete assembly. Cost of such tests, if extra, shall be quoted separately by the Bidder.
9.6	Notification to bidders	In case bidder had conducted type & special tests from CPRI/ERDA on BSES design and there is no design change in the transformer less than 10 years from the date of the bid opening, then bidder need not to conduct the type test from CPRI/ERDA lab.  The bidder shall submit the under taking that there is no change in design with respect to type tested design.  The product offered must be of type tested quality.  In case the product offered is never type & special tested the same (as per above clause 9.4.& 9.5), is to be conducted by bidder at his own cost at CPRI/ERDA
9.7	Customer Hold Point	i) GTP & Drawings approval  ii) Core Inspection(See Cl No 9.1.2)  Sample to be tested at CPRI/ERDA for each lot.  iii) Tank Pressure & vacuum Test



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	iv)	Core & Coil Stage inspection of each
		lot to be offered for final testing.

### 10.0 Packing, Shipping, Handling and Storage

10.1	Packing	
10.1.1	Packing protection	Against corrosion, dampness, heavy
		rains, breakage and vibration
10.1.2	Packing for accessories and spares	Robust wooden non returnable packing
		case with all the above protection
10.1.3	Packing details	On each packing case details required
		as follows
		<ul> <li>i) Individual serial number;</li> <li>ii) Purchaser's name;</li> <li>iii) PO number;</li> <li>iv) Destination;</li> <li>v) Supplier's name;</li> <li>vi) Name and address of supplier's agent</li> <li>vii) Description and quantity</li> <li>viii) Manufacturer's name</li> <li>ix) Country of origin</li> <li>x) Case measurements</li> <li>xi) Gross and net weights in</li> </ul>
		kilograms xii) All necessary slinging and stacking
10.2	Shipping	instructions.  i) The bidder shall ascertain at an early date and definitely before the commencementof manufacture, any transport limitations such as weights, dimensions, road culverts, overhead lines, free access etc. from the manufacturing plant to the project site; and furnish to the Purchaser confirmation that the proposed packages can be safely transported, as normal or oversize packages, upto the plant site.  ii) Any modifications required in the infrastructure and cost thereof in this connection shall be brought to the notice of the Purchaser



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10.3 Handling and Storage	As per manufacturer's instruction
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#### 11.0 Deviations

Deviations from this Specification shall be stated in writing with the tender by reference to the Specification clause/GTP/Drawing and a description of the alternative offer. In absence of such a statement, requirements of the Specification shall be met without exception.

### 12.0 Drawings& Data Submission Matrix

Drawing submission shall be as per the matrix given below. All documents/ drawing shall be provided on A3/A4 sheet in box file with separators for each section. PDF shall also be provided of all documents via USB. Deviation sheet and GTP shall be provided in excel sheet.Language of the documents shall be English only. Deficient/ improper document/ drawing submission may liable for rejection.

			After Award	
S.no	Documents to be submitted	With the bid	For Approval	Prior to dispatch
1	Copy of specification along with company seal & signature on each page.	✓	✓	
2	Guaranteed technical particulars	✓	✓	
Outline dimension drawing for each major component, general arrangement drawing showing component layout an general schematic diagrams.  Type test certificates, where available, and sample routine test reports		<b>✓</b>	<b>✓</b>	
		✓	<b>✓</b>	
5	Detailed reference list of customers already using equipment offered during the last 5 years with particular emphasis on units of similar design and rating	<b>√</b>		
6	Details of manufacturers quality assurance standard and programme and ISO 9000 series or equivalent national certification.	<b>√</b>		
7	Deviations from this specification. Only deviations approved in writing before award of contract shall be accepted.	<b>✓</b>		
8	Recommended spare parts and consumable items for the five years of operation with prices and spare	✓		



			After Award	
S.no	Documents to be submitted	With the bid	For Approval	Prior to dispatch
	parts catalogue with price list for future requirements.		7,0010101	diopaton
9	Transport / shipping dimension and weights, space required for handling parts for maintenance	✓		
10	Write up on oil preservation system.		✓	✓
11	Quality assurance program.	$\checkmark$	✓	
12	Programme for production and testing		✓	
13	General description of the equipment and all components, including brochures		✓	
			<b>✓</b>	
			<b>√</b>	
Detailed loading drawing to enable the purchaser to design and construct foundations for the transformer.			✓	
Transport /shipping dimension with weights ,wheel base details, untanking height etc.			✓	
18	Terminal arrangements and cable box details		✓	
19	Flow diagram of cooling system showing no. of cooling banks		✓	
Drawings of major components like bushing,CT, OTI/WTI Scanner, PRV, Buchholz relay, Auxiliary relays, Valves, radiators etc			<b>✓</b>	
21 Lists of makes of all fittings and accessories			✓	
22	Statement drawing attention to all exposed points in the equipment at which contact with or in close proximity to other metals and stating clearly what protection is employed to prevent corrosion at each point		<b>✓</b>	



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			After	r Award
S.no	Documents to be submitted	With the bid	For Approval	Prior to dispatch
23	Detailed installation and commissioning instructions			✓
24	24 Inspection and test reports carried out in manufacturers works			✓
25	Test certificates of all bought out items. and catalogues			✓
26	Operation and maintenance instructions as well as trouble shooting charts.			<b>✓</b>

### Annexure A Scope of supply

### 1.0 The scope of supply shall include following

1.1 Design, manufacture, assembly, testing at stages of manufacture as per Cl. 9 of this specification, final testing at manufacturer works on completely assembled transformer before dispatch, packing, transportation, delivery and submission of all documentation for the Power transformer with all accessories as below

Sr. No	Description		of
1.1.1	Fully assembled transformer with all major parts like conservator,		
	Radiators, CT box, Fittings and accessories as per Clause 5.0 of		
	this specification		
1.1.2	Off circuit tap changer as per this specification		
1.1.3	HV, LV, cable boxes	YES	
1.1.4	Support steel material for support of cable boxes from ground	YES	



## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

1.1.5	Foundation Bolts for complete transformer	YES
1.1.6	Support structure to support of cable from the transformer tank	YES
1.1.7	Nickel Plated brass double compression glands for HV and LV,	YES
	LVN cables (in case of termination by cable)	
1.1.8	Long barrel medium duty Aluminium lugs for power cables (in	YES
	case of termination by cable)	
1.1.9	Nickel Plated brass double compression glands and tinned copper	YES
	lugs for control cable termination in CT box for vendor's cables	
1.1.10	Cables and wires for transformer accessories and internal wiring of	YES
	CT box	
1.1.11	Touch up paint, minimum 2 litres	YES
1.1.12	Extra Transformer oil 10 % in non returnable drums	YES
1.1.13	One spare complete set of gaskets	YES
1.1.14	Routine testing as per Cl. 9.2 & 9.3 of this specification	YES
1.1.15	Type testing as per Cl. 9.4 of this specification	YES
1.1.16	Special testing as per Cl. 9.5 of this specification	YES
1.1.17	Submission of Documentation as detailed below	YES

### Annexure B Service Conditions

1.0.0	Delhi Atmospheric conditions	
a)	Average grade atmosphere : Heavily polluted, dry	
	Maximum altitude above sea	1000 M
	level	
b)	Ambient Air temperature	Highest 50 deg C, Average 40 deg C
	Design ambient temperature	50 deg C
c)	Relative Humidity	90 % Max
d)	Seismic Zone	4
e)	Rainfall	750 mm concentrated in four months





## TECHNICAL SPECIFICATION FOR 250/400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

### Annexure C Technical Particulars of transformer oil

Transformer oil shall be new and conform to the following requirements:

#### 1.0 Codes & standards

Latest revision of following codes & standards with all amendments -

ſ		Standard no	Title
ſ	1.1	IS 335	New insulating oils
ſ	1.2	IS 1783	Drums for oils

### 2.0 Properties

The insulating material shall have following features

Sr No	Item description	Specification requirement
2.1	Function	
2.1.1	Viscosity	
2.1.1.1	Viscosity at 40°C	15 mm <sup>2</sup> /s, Max
2.1.1.2	Viscosity at 0 <sup>o</sup> C	1800 mm <sup>2</sup> /s, Max
2.1.2	Pour Point	- 10 <sup>o</sup> C, Max
2.1.3	Water content	30 mg/Kg, Max
2.1.4	Breakdown voltage	
2.1.4.1	New unfiltered oil	30 kV, Min
2.1.4.2	After filtration	70 kV, Min
2.1.5	Density at 20 <sup>0</sup> C	0.895 g/ml, Max
2.1.6	Dielectric dissipation factor at 90°C	0.005, Max
2.1.7	Particle Content	Manufacturer to specify the data
2.2	Refining/Stability	
2.2.1	Appearance of oil	Clear, free from sediment and
	Appearance or on	suspended matter
2.2.2	Acidity	0.01 mg KOH/g, Max
2.2.3	Interfacial tension at 27°C	0.04 N/m, Min
2.2.4	Total sulphur content	Manufacturer to specify the data
2.2.5	Corrosive sulfur	Not-corrosive
2.2.6	Potentially Corrosive sulfur	Not-corrosive
2.2.7	DBDS	Not detectable (<5 mg/kg)
2.2.8	Inhibitor	Not detectable (<0.01%)
2.2.9	Metal Passivator	Not detectable (<5 mg/kg)
2.2.10	Other additives	Manufacturer to specify the data
2.2.11	2-furfural and related Compounds	Not detectable (<0.05 mg/kg) for each
2.2.11	content	individual compound
2.3	Performance	
2.3.1	Oxidation stability, test duration 164 h	
2.3.1.1	Total acidity	1.2 mg KOH/g, Max
2.3.1.2	Sludge	0.8%, Max
2.3.1.3	DDF at 90°C	0.5, Max



Sr No	Item description	Specification requirement
2.3.2	Gassing Tendency	Manufacturer to specify the data
2.3.3	ECT	Manufacturer to specify the data
2.4	Health,safety and Environment	
2.4.1	Flash point	135 <sup>0</sup> C, Min
2.4.2	PCA content Max	3%, Max
2.4.3	PCB content	Not detectable (<2 mg/Kg)



### TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

### Annexure D Manufacturing Quality Assurance Plan

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	_	GEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
Α	RAW Material										
1	Winding Conductor (PICC)										
1.1	Bare Dimensions & Finish of Conductor	Major	Measurement	1 sample per size per lot	IEC 13730 Part 27,IEC 60317,IS 7404,IS 6160,IS 613	IEC 13730 Part 27,IEC 60317,IS 7404,IS 6160,IS 613	Supplier's TC	Р	V	R	
1.2	Increase in dimensions due to Paper covering	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.3	Resistivity @ 20°C	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.4	No of Layers	Critical	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.5	Conductor Tensile strength	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.6	Conductor Elongation	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.7	% Overlap of Paper	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	<i>A</i>	GEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
1.8	Corner Radius	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9	Kraft Paper Insulation										
1.9.1	Thickness	Major	Measurement	1 sample per size per lot	IEC:60554, IS:9335	IEC:60554, IS:9335	Supplier's TC	Р	٧	R	
1.9.2	Apparent Density	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.3	Air Permeability	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.4	Tensile Index (Longitudinal and Transverse)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.5	Electrical Strength in Air	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.6	Ash Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.7	pH of 5% Aqueous Extract	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.8	Conductivity of 5% Aqueous Extract	Critical	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.9	Moisture Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.10	Heat Stability	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.11	Degree of Polymerization	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	4	GEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
1.9.12	Elongation (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.9.13	Tear index	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
2.0	CRGO Laminations										
	(Watt absorption)										
2.1	Specific Core Loss	Major	Electrical	Random	IEC 60404, IS 3024, IS 649	IEC 60404, IS 3024, IS 649	Supplier's TC	Р	V	R	
2.2	Surface Insulation resistance	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.3	Ageing Test	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.4	Stacking Factor	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.5	Waviness	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.6	Edge Burr	Major	Visual	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.7	Sample testing for Checking Specific Core loss, accelerated ageing test, Surface insulation resistivity, AC permeability and magnetization, stacking	Major	Electrical	100%	-DO-	-DO-			Р	W	Sample will be randomly selected by BSES & will be send for testing at CPRI/ERDA



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	ı	10
	factor, Ductility										lab.
3.12	Core Cutting	Major	Visual	Random	-DO-	-DO-	-DO-	Р	W	W	
3.0	Un-impregnated Laminated Wood										
3.1	Thickness	Major	Visual	1 sample size / LOT	IS 3513/IEC 61061	IS 3513/IEC 61061	Supplier's TC	Р	V	R	
3.2	Density	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.3	Moisture Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.4	Oil Absorption	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.5	Cross breaking strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.6	Compressive Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.7	Electric Strength in Oil	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.8	Shrinkage in oil	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
3.9	Tensile Strength,compressive strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.0	Press Boards (Precompressed)										



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SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	1	10
4.1	Thickness	Major	Measurement	1 sample/Size/LO T	IEC:60641, IS:1576	IEC:60641, IS:1576	Supplier's TC	Р	V	R	
4.2	Tensile Strength (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.3	Shrinkage in Air (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.4	Moisture Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.5	Oil Absorption	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.6	Electrical Strength in Oil and air	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.7	pH of 5% aqueous extract	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.8	Conductivity of 5% aqueous extract	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.9	Compressibility	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.10	Ash Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.11	Apparent density	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.12	Elongation (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.0	Tank and its										

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SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	ı	10
	accessories										
5.1	Structural steel										
5.1.1	Thickness	Major	Measurement	Random	IS 2062/ IS:1576	IS 2062/ IS:1576	Suppliers TC	Р	V	R	
5.1.2	Yield Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
5.1.3	Tensile Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
5.1.4	Elongation	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.1.5	Bend test	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.1.6	Chemical composition	Major	Chemical	-DO-	-DO-	-DO-	-DO-	P	V	R	
5.2	Manufacturing of Tank and accessories										
5.2.1	Dimension check	Major	Measurement	100%	MFR. Spec/ DRG/BSES approved document	MFR. Spec/ DRG/ BSES approved document	MFR. Fabrication report	Р	W	R	
5.2.2	Joint preparation	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	V	R	
5.2.3	Assembly and alignment	Major	Visual and measurement	100%	MFR. Spec/ DRG	MFR. Spec/ DRG	MFR. Fabrication report	Р	V	R	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	Δ	GEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	ı	10
5.2.4	DP Test on Welds on Load bearing members eg. Jack Pads	Major	DP Test	100%	-DO-	-DO-	-DO-	Р	w	R	
5.2.5	Pressure test	Major	Mechanical	On One unit	CBIP	CBIP	Test Report		Р	W	STAGE INSPECTIO N
5.2.6	Vacuum test	Major	Mechanical	On One unit	CBIP	CBIP	Test Report		Р	W	STAGE INSPECTIO N
5.2.7	Leakage test										
5.2.7.1	Main Unit	Major	Mechanical	100%	MFR. STD	MFR. STD	Test report	Р	W	R	
5.2.7.2	Conservator	Major	Mechanical	100%	MFR. STD	MFR. STD	Test report	Р	W	R	
5.2.7.3	Pipes	Major	Mechanical	100%	MFR. STD	MFR. STD	Test report	Р	W	R	
5.2.8	Surface preparation	Major	Visual	100%	MFR. STD	MFR. STD	MFR. Fabrication report	Р	V	R	
5.2.9	Final Paint Coat (including Primer), Thickness & Shade	Major	Measurement	100%	MFR. STD	MFR. STD	Test report	Р	٧	R	
5.2.10	Paint Peel off test	Major	Visual	100%	MFR. STD	MFR. STD	Test report		Р	R	



# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	4	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	1	10
6.0	Bushing/Insulators										
6.1	Make and rating	Critical	Visual	100%	IS 8603/IS 2099/App.Drg.	IS 8603/IS 2099/App.Drg.	Supplier's TC	Р	V	R	
6.2	Visual inspection for surface smoothness, any damage, etc.	Critical	Visual	100%	-DO-	-DO-	-DO-	Р	V	R	
6.3	Important dimension including Creepage distance	Major	Measurement	One sample /size / lot	-DO-	-DO-	-DO-	Р	V	R/W	
6.4	Dry Power Frequency voltage withstabd test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
6.5	Air pressure test in water	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
6.6	Electro -Tinning	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
6.7	All routine electrical tests	Major	Electrical	-do-	-do-	-do-	-do-	P	V	R	
7.0	Magnetic Oil Gauge										
7.1	Make and dimensions	Major	Physical	100%	App.Drg./ Supplier Catalogue	App.Drg./ Supplier Catalogue	Supplier's TC	Р	V	R	
7.2	Test for level (eg at 30°	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	

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SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
	Max)										
7.3	Switch contact test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
7.4	Leakage test	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	٧	R	
7.5	Switch operating and setting	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
7.6	Di-electric test at 2 KV AC between live terminal and body	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
8.	Buchholz relay										
8.1	Make and type	Critical	Visual	100%	App.Drg./ Supplier Catalogue /IS 3637	App.Drg./ Supplier Catalogue /IS 3637	Supplier's TC	Р	V	R	
8.2	Bore size	Major	Measurement	One/size	-DO-	-DO-	-DO-	Р	٧	R	
8.3	Porosity and element test	Major	Critical	100%	-DO-	-DO-	-DO-	Р	V	R	
8.4	Gas volume and surge test	Major	Mechanical	One/Size	-DO-	-DO-	-DO-	Р	V	R	
8.5	HV test at 2 KV AC & IR test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	



# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT	-	AGEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	1	10
8.6	Continuity for alarm/Trip	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
9.0	Radiator										
9.1	Dimension, number of sections	Major	Measurement	100%	MFR. DRG	VTD DRG	Supplier's TC	Р	V	R	
9.2	Leakage Test with Air	Major	Visual	100%	As per CBIP	As per CBIP	Supplier's TC	Р	V	R	
9.3	Paint shade	Major	Visual & Measurement	Random	MFR. Specs /Drg	MFR. Specs /Drg	Supplier's TC	Р	V	R	
9.4	Surface Preparation	Major	Measurement	100%	SA 2.5 of ISO 8503/2	SA 2.5 of ISO 8503/2	Supplier's TC	Р	V	R	
10	Off Circuit Tap Changer										
10.1	Make, Rating and model	Major	Visual	100%	MFR. Spec/ IS 8468 /IEC 214- 1989	MFR. Spec/ IS 8468 /IEC 214-1989	Supplier's TC	Р	V	R	
10.2	Contact Resistance test	Major	Visual	100%	Supplier's STD	Supplier's STD	Supplier's TC	Р	V	R	
10.3	Electrical Routine test	Major	Electrical	100%	IS 8468/ IEC 214	IS 8468/ IEC 214	Supplier's TC	Р	V	R	
10.4	Mechanical test on diverter switch including	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	

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SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	ı	10
	pressure test										
10.5	HV test for Auxiliary circuit	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
10.6	Mechanical test on Tap selector switch with motor drive	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	
10.7	Pressure test for Oil Compartment	Major	Mechanical test	100%	-DO-	-DO-	-DO-	Р	V	R	
11.0	Transformer Oil	Major	Testing	One Sample from each lot	Annexure D of BSES spec.	Annexure D of BSES spec.	STC	Р	V	R	One sample of oil shall be drawn from each lot of Transforme r offered for final inspection by BSES representati ve and same shall be tested at CPRI/ERDA



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF		AGENCY		REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
											lab as per relevant std.
12.0	OTI / WTI Scanner										
12.1	Make and Model	Critical	Visual	100%	MFR. STD/App. Drg.	MFR. STD/App. Drg.	Suppliers TC	Р	Р	R	
12.2	Calibration	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	Р	R	
12.3	Check for alarm & trip signal operation against set value	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	Р	R	
12.4	HV test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
12.5	Switch Setting	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
13.0	Bushing Metal parts										
13.1	Dimension Checks	Major	Mechanical	100%	MFR. STD /IS 3347	MFR. STD /IS 3347	Supplier's TC	Р	V	R	
13.2	Surface Finish	Major	Visual	100%	-DO-	-DO-	-DO-	Р	٧	R	
14.0	<b>Current Transformers</b>										
14.1	Dimensions, make	Major	Measurement	100%	MFR. STD /App. DRG. / IS 2705	MFR. STD /App. DRG. / IS 2705	Supplier's TC	Р	Р	R	



### TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF		REFERENCE	ACCEPTANC E NORMS	FORMAT OF	MAT		CY	REMARKS
_			CHECK		DOCUMENT		RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
14.2	Rating and terminal marking	Major	Physical	100%	MFR. APPD. DRG	MFR. APPD. DRG	Supplier's TC	Р	Р	R	
14.3	Measurement of ratio and phase angle error	Major	Electrical	100%	IS 2705	IS 2705	Supplier's TC	Р	V	R	
14.4	High Voltage test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
14.5	Inter-Turn insulation test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
14.6	Polarity	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
14.7	Knee point voltage	Major	Electrical	-do-	-do-	-do-	-do-	Р	V	R	Only for Class-PS NCT
14.8	Excitation current	Major	Electrical	-do-	-do-	-do-	-do-	Р	V	R	Only for Class-PS NCT
14.9	Secondary winding resistance	Major	Electrical	-do-	-do-	-do-	-do-	Р	V	R	Only for Class-PS NCT
15.0	Valves/ Butterfly valves										
15.1	Make & operation	Critical	Visual	100%	APP.drg./MFR. STD/IS 778	APP.drg./MFR . STD/IS 778	Supplier's TC	Р	Р	R	
15.2	Leakage test for body	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	

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### TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC E NORMS	FORMAT OF	-	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT		RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	ı	10
15.3	Leakage test for top spindle	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
15.4	Mounting dimensions	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	Р	R	
15.5	Material of Body & Seat	Major	Chemical & measurement	1 sample per lot	-DO-	-DO-	-DO-	Р	V	R	
16.0	Pressure relief Valve/Device										
16.1	Make	Critical	Visual	100%	MFR. STD/ App. Drg.	MFR. STD/ App. Drg.	-DO-	Р	Р	R	
16.2	Operating pressure	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
16.3	Switch Contact test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	Р	R	
16.4	Mounting dimensions	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	٧	R	
16.5	HV test between body & terminal	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
17.0	Gasket										
17.1	Appearance & Finish	Major	Mechanical	1 sample per size per lot	IS 4253-II, 1980/IS 3400	IS 4253-II, 1980/IS 3400	Supplier's TC	Р	V	R	
17.2	Hardness, IRHD	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
17.3	Tensile Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	

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SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC E NORMS	FORMAT OF	-	AGEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT		RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
17.4	Compressibility	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
17.5	Compression set	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
17.6	Flexibility	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
18.0	Silica gel Breather with oil seal										
18.1	Type / model/weight	Major	Visual	100%	MFR. STD /DRG	MFR. STD /DRG	Supplier's TC	Р	V	R	
18.2	Color of Gel	Major	Visual	100%	-DO-	-DO-	-DO-	Р	٧	R	
19	Control cubicle/CT terminal Box										
19.1	Dimensions	Major	Measure ment	100%	BSES Approved document	BSES Approved document	Supplier's TC	Р	V	R	
19.2	Hi-voltage test at 2kV RMS for one minute	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
19.3	Insulation resistance at 5000 V DC	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
19.4	Verification of component & Fittings	Major	Visual	-DO-	-DO-	-DO-	-DO-	Р	V	R	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC E NORMS	FORMAT OF	AGENCY			REMARKS
			CHECK	OF CHECK	DOCUMENT		RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
19.5	Wiring check	Major	Visual	-DO-	-DO-	-DO-	-DO-	Р	V	R	
19.6	Welding, grinding, chipping	Major	Visual	DO-	-DO-	-DO-	-DO-	Р	V	R	
19.7	Paint	Major	Visual	-DO-	-DO-	-DO-	-DO-	Р	V	R	
В	In Process										
1	Winding(LV and HV)										
1.1	Check for Visual, physical and dimensional Parameters and no. of parallel conductors.										
1.1.1	Measurement of axial height, OD & ID& current density calculation.	Major	Measurement	100%	MFR. Data/Drg/BSES approved document	MFR. Data/Drg/BSE S approved document	QC report/Test report		Р	w	
1.1.2	Copper Conductor size (Bare & covered)	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
1.1.3	No. of Turns / Disc	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
1.2	Winding height	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	



### TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	Δ.	GEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
1.3	Visual inspection of Brazed joints as applicable	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
1.4	Tap Leads termination in case of tap winding	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
1.5	Current density calculation								Р	W	
1.6	Weight	Major	Visual	100%	-DO-	-DO-	-DO-		Р	W	
2.0	Core Assembly										
2.1	Visual & Key Dimensional check										
2.1.1	Diagonal distance	Major	Measurement	100%	MFR.Drg/BSES approved document	MFR.Drg/BSE S approved document	QC report/Test report		Р	W	
2.1.2	Window centre distance	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
2.1.3	Window height	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
2.2	Stack Thickness	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
2.3	High Voltage test at 2 KV AC for I min between core & core clamp, Yoke	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	W	

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# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC E NORMS	FORMAT OF	/AT A		CY	REMARKS
			CHECK	OF CHECK	DOCUMENT		RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
	bolt										
2.4	Pre-Core loss measurement	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	W	
2.5	Weight	Major	Visual	100%	-DO-	-DO-	-DO-		Р	W	
3.0	Core-Coil Assembly										
3.1	Top & Bottom insulation arrangement	Major	Visual	100%	MFR.Data /DRG/BSES approved document	MFR.Data /DRG/BSES approved document	QC report		Р	R	
3.2	Lead arrangement	Critical	Visual	100%	-DO-	-DO-	-DO-		Р	R	
3.3	Tap & Lead End Brazing & Insulation	Critical	Visual	100%	-DO-	-DO-	-DO-		Р	R	
3.4	Dimension of Coil After Shrinkage	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
3.5	Verification of Major electrical clearances	Major	Visual & Measurement	100%	-DO-	-DO-	-DO-		Р	R	
3.6	HV/LV Connection	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
3.7	Cleanliness	Major	Visual	100%	-DO-	-DO-	-DO-	-	Р	R	
4.0	Core-Coil Assembly										

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SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGENCY		REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9	ı	10
	Before Ovening										
4.1	Initial Ratio test	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
5.0	Core-coil assembly during drying										
5.1	Measurement & recording of temperature & drying time during vacuum treatment.	Major	Visual	100%	MFR.Data /DRG	MFR.Data /DRG	QC report		Р	R	
5.2	Check for completeness of drying	Major	Visual	100%	MFR.Data /DRG	MFR.Data /DRG	QC report		Р	R	
5.3	Certification of all test	Major	Visual	100%	MFR.Data /DRG	MFR.Data /DRG	QC report		Р	R	
6.0	Core-Coil Assembly After Ovening										
6.1	Ratio Test, Vector Group & Magnetic Balance test	Major	Electrical	100%	-DO-	-DO-	QC report /Test report		Р	W	
6.2	Recording of time/Temp, Vacuum	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
6.3	Record of Moisture extract	Major	Measurement	100%	MFR. STD	MFR. STD	QC report		Р	R	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	CY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
6.4	Verification of completeness & Drying	Major	Verify	100%	MFR. STD	MFR. STD	QC report		Р	R	
6.5	Insulation resistance measurement by Megger	Major	Electrical	100%	MFR. STD	MFR. STD	Test report		Р	R	
6.6	Earthing connection	Major	Visual	-DO-	MFR. STD	MFR. STD	QC Report		Р	R	
7.0	Tanking										
7.1	Electrical clearance arrangement	Major	Measurement	100%	MFR. DRG	MFR. DRG	QC report		Р	R	
7.2	Verification of Core- Frame Clamping arrangement	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
7.3	Core to frame insulation resistance test & HV test at 2 KV for min	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	R	
8.0	Final Assembly for testing										
8.1	Fittings of external accessories	Major	Visual	100%	MFR. STD /DRG	MFR. STD /DRG	Job Card		Р	R	
8.2	Internal Oil leakage test on main unit	Major	Visual	100%	CBIP	CBIP	QC report		Р	R	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	AGENCY		ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
8.3	Oil filtration & pressure test	Major	Visual	-DO-	IS 1180	IS 1180	-DO-	-	Р	R	
С	Final testing										
1	Routine Test										
1.1	Voltage Ratio test and check of phase displacement	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test Report		Р	W	
1.2	Winding Resistance at all tap corrected to 75°C	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.3	No Load Loss & Current @90%,100%&112.5% of rated voltage	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	To be repeated after type test.
1.4	Impedance Voltage/Short Circuit Impedance(Principal Tap)	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.5	Load Loss measurement at 50% and 100% of load @Principal, Max, MinTap	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	-	AGEN	ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	-
1	2	3	4	5	6	7	8		9		10
1.6	Induced over voltage	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	To be repeated after type test
1.7	Separate Source Voltage Test	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.8	Insulation Resistance &PI(10 min / 1 min)	Major	Electrical	100%			Test report		Р	W	IR shall be more than 2000 MΩ PI Shall be more than1.5
1.9	Voltage Vector Relationship & Polarity	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.10	Magnetic Balance Test	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.11	Oil leakage test on transformer with complete fitting and accessories	Major	Visual	100%	CBIP	CBIP	Test report		Р	W	
1.12	Polarity check & Ratio Test of LVWTI CT/	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	



SL NO	CHARACTRISTICS	CLASS TYPE OF	_	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	AGENCY			REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
	Metering CT										
1.13	BDV test on Transformer Oil	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.14	Power frequency withstand on auxiliary circuit	Major	Electrical	100%	IS 2026/IS 1180	IS 2026/IS 1180	Test report		Р	W	
1.15	Heat Run Test (Temp. Rise Test)	Major	Testing	One Unit (each lot)	IS 2026/IS 1180	IS 2026/IS 1180	Test Report		Р	W	
1.16	Pressure relief device test	Major	Testing	One Unit (each lot)	MFR. STD	MFR. STD	Test Report		Р	W	
1.17	Visual and dimensional check	Major	Visual	100%	Approved drawings	Approved drawings	Test Report		Р	W	
1.18	Measurement of Cap & tandelta of Wdg, Oil and HV bushing	Major	Electrical	One unit			Test report		Р	W	
1.19											
2.0	Type test (One unit of each type and rating of Transformer at CPRI/ERDA)										
2.1	Heat Run Test (Temp. Rise Test)	Major	Testing	One Unit	IS 2026	IS 2026	Test Report	CI	PRI/E	RDA	



SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	AGENCY		ICY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
2.2	Dynamic & Thermal (3 sec) Short Circuit Test	Major	Testing	One Unit	IS 2026	IS 2026	Test Report	CI	PRI/E	RDA	
2.3	Impulse withstand Test on all HV & LV Limb for Chopped wave.	Major	Testing	One Unit	IS 2026	IS 2026	Test Report	CI	PRI/E	RDA	
2.4	DGA Test Before & After temperature rise	Major	Testing	One Unit	Relevant std.	Relevant std.	Test Report	CI	PRI/E	RDA	Test shall be conducted once per PO
3.0	Special Test (One unit of	each type a	and rating of Tra	nsformer)	I		1				
3.1	Zero Phase Sequence Test	Major	Testing	One Unit	IS 2026	IS 2026	Test Report		Р	W	
3.2	Noise Level Test	Major	Testing	One Unit	NEMA TR-1	NEMA TR-1	Test Report		Р	W	
3.3	No Load Harmonic Test	Major	Testing	One Unit	IS 2026	IS 2026	Test Report		Р	W	
3.4	HV Test on all auxiliary equipment and wiring after complete assembly	Major	Testing	One Unit			Test Report		Р	W	
D	Dispatch & Packing										
1.1	Identification & packing	Major	Visual	100%	As per packing list	As per packing list	Packing List		Р		



# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

SL NO	CHARACTRISTICS	CLASS	TYPE OF	QUANTUM	REFERENCE	ACCEPTANC	FORMAT OF	4	GEN	NCY	REMARKS
			CHECK	OF CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
1.2	Check for proper Packing	Major	Visual	100%	As per packing list	As per packing list	Packing List		Р		
1.3	Visual check before dispatch	Major	Visual	100%	As per packing list	As per packing list	Packing List		Р		

#### Note:

• Transformer from each lot may be opened for core and winding verification. BSES approval is be taken prior to opening the transformer.

• Type Test shall be valid for 10 years.

All IS and IEC standards with their latest revisions/amendments shall be applicable

#### LEGEND:

S: Supplier

P - Perform

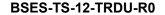
M: Main Contractor (Manufacturer)

V - Verify

O: Owner (BSES)

R – Review

W- Witness





# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

# Schedule A Guaranteed Technical Particulars (Data by Seller)

Sr.	Particulars	Specified / Required	Offered
1.0	General		
1.1	Make		
1.2	Туре	Oil immersed, core type, step	
		down located generally outdoor	
		but may be located indoor also	
		with poor ventilation. Bidder shall	
		confirm full rating available in	
		indoor location also	
2.0	Nominal Continuous Rating, KVA		
2.1	HV winding	250/400/630/1000/1600/2000kVA	
2.2	LV winding	250/400/630/1000/1600/2000kVA	
3.0	Rated voltage ( kV )		
3.1	HV Winding	11 kV	
3.2	LV Winding	415 volt	
4.0	Rated current ( Amps )	250/400/630/1000/1600/2000kVA	
4.1	HV Winding		
4.2	LV Winding		
5.0	Connections		
5.1	HV Winding	Delta	
5.2	LV Winding	Star with neutral	
5.3	Vector Group reference	Dyn11	
6.0	Impedance at principal tap rated		
	current and frequency, ohm @75		
	deg C		
6.1	Impedance	4.5%/4.5% / 4.5%/ 5.0/6.25/6.25	
		% with IS tolerance	
6.2	Reactance		
6.3	Resistance		
6.4	X/R ratio		
6.5	Impedance at lowest tap at rated		



	current and frequency	
6.6	Impedance at highest tap at rated	
	current and frequency	
7.0	Resistance of the winding at 75° C	
	in ohm	
7.1	a) HV	
7.2	b) LV	
8.0	Zero sequence impedance in ohm	
8.1	a) HV	
8.2	b) LV	
9.0	Guaranteed maximum Total	
	losses at principal tap at 75°C, kW	
9.1	50 % of Load	as per Spec CI 3.25
9.2	100% of Load	as per Spec CI 3.26
9.3	No Load Loss (Max)	
9.4	Total I <sup>2</sup> R losses of windings @ 75	
	deg C, KW	
9.5	Total stray loses @ 75 deg C, KW	
9.6	Total Load losses (Max.), KW	
9.7	No load loss at maximum	
	permissible voltage and frequency	
	(approx.),kW	
10.0	Temperature rise over reference	
	ambient of 40 °C	
10.1	Top oil by thermometer <sup>0</sup> C	40 °C
10.2	Winding by resistance <sup>0</sup> C	45 °C
11.0	Efficiency	
11.1	Efficiency at 75 <sup>0</sup> C and unity power	
	factor %	
11.1.1	at 110% load	
11.1.2	at 100% load	
11.1.3	at 80% load	Not Less than 99.5%
11.1.4	at 60% load	
11.1.5	at 40% load	



11.2. Efficiency at 75°C and 0.8 power factor lag       %         11.2.1 at 110% load       11.2.2 at 100% load         11.2.2. at 80% load       11.2.5 at 40% load         11.2.5 at 40% load       11.2.6 at 20% load         11.3 Maximum efficiency at 75°C %       11.4 Load and power factor at which it occurs         12.0 Regulation , (%)       Regulation at full load at 75°C         12.1.1 at unity power factor       12.1.2 at 0.8 power factor lagging         12.2.2 Regulation at 110% load at 75°C       12.2.1 at unity power factor         12.2.1 at unity power factor       12.2.2 at 0.8 power factor lagging         13.0 Tappings       13.1 Type         13.2 Capacity       13.3 Range-steps x % variation         13.4 Taps provided on HV winding (Yes / No)       13.5 Rated current of rotary switch         14.0 Cooling system       14.1 Type of cooling         14.1 Type of cooling       ONAN         14.2 No. of cooling units       14.4 Mounting of radiators         14.5 Number of Radiators       14.5 Number of Radiators         14.8 Total radiating surface , sqmm       Minimum 1.2 mm	11.1.6	at 20% load		
11.2.1 at 110% load 11.2.2 at 100% load 11.2.3 at 80% load 11.2.4 at 60% load 11.2.5 at 40% load 11.2.6 at 20% load 11.3 Maximum efficiency at 75°C % 11.4 Load and power factor at which it occurs 12.0 Regulation , (%) 12.1 Regulation at full load at 75°C 12.1.1 at unity power factor 12.1.2 at 0.8 power factor lagging 12.2 Regulation at 110% load at 75°C 12.2.1 at unity power factor 12.2.2 at 0.8 power factor 12.2.2 at 0.8 power factor lagging 13.0 Tappings 13.1 Type 13.2 Capacity 13.3 Range-steps x % variation 13.4 Taps provided on HV winding (Yes / No) 13.5 Rated current of rotary switch 14.0 Cooling system 14.1 Type of cooling 14.2 No. of cooling unit Groups 14.3 Capacity of cooling units 14.4 Mounting of radiators 14.5 Number of Radiators 14.8 Total radiating surface , sqmm	11.2	Efficiency at 75 <sup>0</sup> C and 0.8 power		
11.2.2 at 100% load 11.2.3 at 80% load 11.2.4 at 60% load 11.2.5 at 40% load 11.2.6 at 20% load 11.3 Maximum efficiency at 75°C % 11.4 Load and power factor at which it occurs 12.0 Regulation , (%) 12.1 Regulation at full load at 75°C 12.1.1 at unity power factor 12.1.2 at 0.8 power factor lagging 12.2 Regulation at 110% load at 75°C 12.2.1 at unity power factor 12.2.2 at 0.8 power factor 12.2.2 at 0.8 power factor 13.0 Tappings 13.1 Type 13.2 Capacity 13.3 Range-steps x % variation 13.4 Taps provided on HV winding (Yes / No) 13.5 Rated current of rotary switch 14.0 Cooling system 14.1 Type of cooling 14.2 No. of cooling unit Groups 14.3 Capacity of cooling units 14.4 Mounting of radiators 14.5 Number of Radiators 14.8 Total radiating surface , sqmm		factor lag %		
11.2.3 at 80% load 11.2.4 at 60% load 11.2.5 at 40% load 11.2.6 at 20% load 11.3 Maximum efficiency at 75°C % 11.4 Load and power factor at which it occurs 12.0 Regulation , (%) 12.1 Regulation at full load at 75°C 12.1.1 at unity power factor 12.1.2 at 0.8 power factor lagging 12.2 Regulation at 110% load at 75°C 12.2.1 at unity power factor 12.2.2 at 0.8 power factor lagging 13.0 Tappings 13.1 Type 13.2 Capacity 13.3 Range-steps x % variation 13.4 Taps provided on HV winding (Yes / No) 13.5 Rated current of rotary switch 14.0 Cooling system 14.1 Type of cooling 14.2 No. of cooling unit Groups 14.3 Capacity of cooling units 14.4 Mounting of radiators 14.5 Number of Radiators 14.8 Total radiating surface , sqmm	11.2.1	at 110% load		
11.2.4 at 60% load 11.2.5 at 40% load 11.2.6 at 20% load 11.3 Maximum efficiency at 75°C % 11.4 Load and power factor at which it occurs 12.0 Regulation , (%) 12.1 Regulation at full load at 75°C 12.1.1 at unity power factor 12.1.2 at 0.8 power factor lagging 12.2 Regulation at 110% load at 75°C 12.2.1 at unity power factor 12.2.2 at 0.8 power factor lagging 13.0 Tappings 13.1 Type 13.2 Capacity 13.3 Range-steps x % variation 13.4 Taps provided on HV winding (Yes / No) 13.5 Rated current of rotary switch 14.0 Cooling system 14.1 Type of cooling 14.2 No. of cooling unit Groups 14.3 Capacity of cooling units 14.4 Mounting of radiators 14.5 Number of Radiators 14.8 Total radiating surface , sqmm	11.2.2	at 100% load		
11.2.5 at 40% load 11.2.6 at 20% load 11.3 Maximum efficiency at 75°C % 11.4 Load and power factor at which it occurs 12.0 Regulation , (%) 12.1 Regulation at full load at 75°C 12.1.1 at unity power factor 12.1.2 at 0.8 power factor lagging 12.2 Regulation at 110% load at 75°C 12.2.1 at unity power factor 12.2.2 at 0.8 power factor 12.2.2 at 0.8 power factor lagging 13.0 Tappings 13.1 Type 13.2 Capacity 13.3 Range-steps x % variation 13.4 Taps provided on HV winding (Yes / No) 13.5 Rated current of rotary switch 14.0 Cooling system 14.1 Type of cooling 14.2 No. of cooling unit Groups 14.3 Capacity of cooling units 14.4 Mounting of radiators 14.5 Number of Radiators 14.8 Total radiating surface , sqmm	11.2.3	at 80% load		
11.2.6 at 20% load  11.3 Maximum efficiency at 75°C %  11.4 Load and power factor at which it occurs  12.0 Regulation , (%)  12.1 Regulation at full load at 75°C  12.1.1 at unity power factor  12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75°C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling unit Groups  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	11.2.4	at 60% load		
11.3 Maximum efficiency at 75°C %  11.4 Load and power factor at which it occurs  12.0 Regulation , (%)  12.1 Regulation at full load at 75°C  12.1.1 at unity power factor  12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75°C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor  12.3.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	11.2.5	at 40% load		
11.4 Load and power factor at which it occurs  12.0 Regulation , (%)  12.1 Regulation at full load at 75°C  12.1.1 at unity power factor  12.2.2 Regulation at 110% load at 75°C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	11.2.6	at 20% load		
occurs  12.0 Regulation , (%)  12.1 Regulation at full load at 75°C  12.1.1 at unity power factor  12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75°C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	11.3	Maximum efficiency at 75°C %		
12.0 Regulation , (%)  12.1 Regulation at full load at 75° C  12.1.1 at unity power factor  12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75° C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	11.4	Load and power factor at which it		
12.1 Regulation at full load at 75°C  12.1.1 at unity power factor  12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75°C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm		occurs		
12.1.1 at unity power factor  12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75° C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.0	Regulation , (%)		
12.1.2 at 0.8 power factor lagging  12.2 Regulation at 110% load at 75° C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.1	Regulation at full load at 75° C		
12.2 Regulation at 110% load at 75° C  12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.1.1	at unity power factor		
12.2.1 at unity power factor  12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.1.2	at 0.8 power factor lagging		
12.2.2 at 0.8 power factor lagging  13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.2	Regulation at 110% load at 75° C		
13.0 Tappings  13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.2.1	at unity power factor		
13.1 Type  13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling ONAN  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	12.2.2	at 0.8 power factor lagging		
13.2 Capacity  13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	13.0	Tappings		
13.3 Range-steps x % variation  13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling ONAN  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	13.1	Туре		
13.4 Taps provided on HV winding (Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling ONAN  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	13.2	Capacity		
(Yes / No)  13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  ONAN  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	13.3	Range-steps x % variation		
13.5 Rated current of rotary switch  14.0 Cooling system  14.1 Type of cooling  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	13.4	Taps provided on HV winding		
14.0 Cooling system  14.1 Type of cooling ONAN  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm		(Yes / No)		
14.1 Type of cooling ONAN  14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	13.5	Rated current of rotary switch		
14.2 No. of cooling unit Groups  14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	14.0	Cooling system		
14.3 Capacity of cooling units  14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	14.1	Type of cooling	ONAN	
14.4 Mounting of radiators  14.5 Number of Radiators  14.8 Total radiating surface , sqmm	14.2	No. of cooling unit Groups		
14.5 Number of Radiators  14.8 Total radiating surface , sqmm	14.3	Capacity of cooling units		
14.8 Total radiating surface , sqmm	14.4	Mounting of radiators		
	14.5	Number of Radiators		
14.9 Thickness of radiator tubes, mm Minimum 1.2 mm	14.8	Total radiating surface , sqmm		
,	14.9	Thickness of radiator tubes, mm	Minimum 1.2 mm	



15.0	Details of Tank	
15.1	Material	Robust mild steel plate without
		pitting and low carbon content
15.2	Thickness of sides mm	
15.3	Thickness of bottom mm	
15.4	Thickness of cover mm	
15.5	Confirmation of Tank designed	
	and tested for Vacuum, Pressure	
	( Ref: CBIP Manual ) , (Yes/ No)	
15.5.1	Vacuum mm of Hg. /	As per IS
	(kN/m <sup>2</sup> )	
15.5.2	Pressure mm of Hg.	
15.6	Is the tank lid sloped?	Yes
15.7	Inspection cover provided (Yes /	as per spec
	No)	
15.8	Location of inspection cover (Yes	
	/ No)	
15.9	Min. dimensions of inspection	
	cover ( provide list of all	
	inspection cover with dimension),	
	mm x mm	
16.0	Core	
16.1	Type:	Core
16.2	Core material grade	Premium grade minimum M3 or
		better
16.3	Core lamination thickness in mm	
16.4	Insulation of lamination	With insulation coating on both
		sides
16.5	Design flux density at rated	
	condition at principal tap, Tesla	
16.6	Maximum flux density at 12.5 %	1.9 Tesla Max allowed
	overexcitation /overfluxing, Tesla	
16.7	Equivalent cross section area	
	mm²	



16.8	Guaranteed No Load current at		
	100% rated voltage , Amps		
16.8.1	HV		
16.8.2	LV		
16.9	Guaranteed No Load current At		
	110% rated voltage, Amps		
16.9.1	HV		
16.9.2	LV		
17.0	Type of Winding		
17.1	HV		
17.2	LV		
17.3	Conductor material	Electrolytic Copper	
17.4	Current density (HV/LV)	Maximum allowed 3.0 A per sq	
		mm at all taps	
17.5	Gauge/area of cross section of		
	conductor		
17.5.1	a) HV		
17.5.1	b) LV		
17.6	Insulating material		
17.6.1	HV Turn		
17.6.2	LV Turn		
17.6.3	LV Core		
17.6.4	HV - LV		
17.7	Insulating material thickness, mm		
17.7.1	HV Turn		
17.7.2	LV Turn	-	
17.7.3	LV to Core		
17.7.4	HV to LV		
18.0	Minimum design clearance, mm		
18.1	HV to earth in Air		
18.2	HV to earth in oil		
18.3	LV to earth in Air		
18.4	LV to earth in oil		
18.5	Between HV & LV in Air		
	1	I.	



18.6	Between HV & LV in oil		
18.7	Top winding and yoke		
18.8	Bottom winding and yoke		
19.0	Insulating oil		
19.1	Quantity of oil Ltrs		
19.1.1	In the Transformer tank		
19.1.2	In each radiator		
19.1.4	Total quantity		
19.2	10% excess oil furnished?	Yes in separate non returnable	
		drums with each transformer	
19.3	Type of Oil	As per cl 4.2.7	
20.0	Bushing / Support Insulator		
20.1	Make	-	
20.2	Туре		
20.2.1	HV side	As per Cl. 4.2.8.1 of the spec	
20.2.2	LV side	As per Cl. 4.2.8.2 of the spec	
20.3	Reference Standard		
20.4	Voltage class, kV		
20.4.1	HV side Bushing/ Support	12 kV	
	Insulator		
20.4.2	LV side line and neutral bushing/	1.1 kV	
	Support Insulator		
20.5	Creepage factor for all bushing /	31 mm / kV	
	Support Insulator mm/KV		
20.6	Rated thermal short time current		
20.6.1	HV bushing	25 times rated current for 2 secs.	
20.6.2	LV line and neutral bushing	25 times rated current for 2 secs.	
20.7	Weight, Kg		
20.7.1	HV bushing		
20.7.2	LV line and neutral bushing		
20.8	Free space required for bushing		
	removal, mm		
20.8.1	HV bushing		
20.8.2	LV line and neutral bushing		



21.0	Terminal connections	
21.1	HV	Cable size as per Cl no 3.28
21.2	LV	Cable size as per Cl no 3.30
21.3	LV Neutral	Cable size as per Cl no 3.30
22.0	HV cable box	Required
22.1	Suitable for cable type,size	Cable size as per Cl no 3.28
22.2	Termination height	750 mm min.
22.3	Gland plate dimension, mm x mm	
22.4	Gland plate Material	MS
22.5	Gland plate thickness	3 mm min.
22.6	Phase to phase clearance inside	180 mm
	box,mm	
22.7	Phase to earth inside box,mm	120 mm
23.0	LV Cable box	Required
23.1	Suitable for cable type , size	Cable size as per Cl no 3.30
23.2	Termination height	1000 mm, min.
23.3	Gland plate dimension, mmxmm	
23.4	Gland plate material	Aluminium
23.5	Gland plate thickness	5 mm min.
23.6	Phase to phase	25 mm
23.7	Phase to earth	25 mm
24.0	L.V neutral Cable termination	Separate cable box not required
	arrangement	(LV-N to be provided in LV cable
		box.)
25.0	Current Transformer on LV	
	phases	
25.1	Туре	
25.2	Make	
25.3	Reference Standard	
25.4	CT Ratio	
25.5	Burden, VA	
25.6	Class of Accuracy	
25.7	CT terminal box size	
		·



26.0	Pressure release device		
26.1	Minimum pressure the device is		
	set to rupture		
26.1.1	For Main Tank		
26.1.2	Alarm and trip contact ratings of		
	protective devices		
27.0	Fittings Accessories Each		
	Transformer furnished as per		
	Clause No 5. (Bidder shall attach		
	separate sheet giving details,		
	make and bill of materials)		
27.1	OTI/WTI Scanner		
27.1.1	Make		
27.1.2	Model no		
27.1.3	Auxiliary supply		
27.1.4	Manual submitted (Yes/No)		
27.2	Buchholz Relay		
27.2.1	Make		
27.2.2	Model no		
27.2.3	Auxiliary supply		
27.2.4	Manual submitted (Yes/No)		
27.3	Auxiliary relays for Fault/indication		
	identification (PRV, Buchholz		
	relay, MOG)		
27.3.1	Make		
27.3.2	Model no		
27.3.3	Auxiliary supply		
27.3.4	Potential free contacts		
27.3.5	Manual submitted (Yes/No)		
28.0	Painting: as per clause for the		
	transformer, cable boxes, radiator,		
	Marshalling box (Yes/No)		
29.0	Max over all transformer	As per Clause 3.32	
	dimensions		



29.1	Length, mm	
29.2	Breadth, mm	
29.3	Height, mm	
30.0	Transformer Tank Dimensions	
30.1	Length, mm	
30.2	Breadth, mm	
30.3	Height, mm	
31.0	Weight data	
31.1	Core, kG	
31.2	Frame parts, kG	
31.3	Core and frame, kG	
31.4	Total Winding, kG	
31.5	Core , Frame, Winding, kG	
31.6	Tank, kG	
31.7	Tank lid, kG	
31.8	Empty conservator tank, kG	
31.9	Each radiator empty, kG	
31.10	Total weight of all radiators empty,	
	kG	
31.11	Weight of oil in Tank, kG	
31.12	Weight of oil in Conservator, kG	
41.13	Weight of oil in each Radiators,	
	kG	
31.14	Total weight of oil in Radiators, kG	
31.16	Total Transport weight of the	
	transformer, kG	
32.0	Volume Data	
32.1	Volume of oil in main tank, litres	
32.2	Volume of oil between highest	
	and lowest levels of main	
	conservator, litres	
32.4	Volume of oil in each radiator,	
	litres	
32.5	Total volume of oil in radiators,	



# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

	litres	
32.7	Transformer total oil volume, litres	
33.0	Shipping Data	
33.1	Weight of heaviest package, kG	
33.2	Dimensions of the largest package (L x B x H) mm	
34.3	Tests	
34.1	All in process tests confirmed as per Cl. (Yes/ No)	
34.2	All Type Tests confirmed as per Cl. (Yes / No)	
34.3	All Routine Tests confirmed as per Cl. (Yes/ No)	
34.4	All Special Tests confirmed as per Cl. (Yes/ No)	

Schedule B Guaranteed Technical Particulars of Transformer Oil

Bidder to submit hard copy duly filled & signed along with techno commercial offer.





# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

Bidder to submit separate GTP for each type of insulating oil -

Sr No	Item description	Specification requirement	Data by Vendor
1.0	Manufacturer Name		
1.1		Address	
1.2		Contact person	
1.3		Contact telephone no	
2.0	Function		
2.1	Viscosity		
2.1.1	Viscosity at 40 <sup>0</sup> C	15 mm²/s, Max	
2.1.2	Viscosity at 0°C	1800 mm <sup>2</sup> /s, Max	
2.2	Pour Point	- 10 <sup>o</sup> C, Max	
2.3	Water content	30 mg/Kg, Max	
2.4	Breakdown voltage		
2.4.1	New unfiltered oil	30 kV, Min	
2.4.2	After filtration	70 kV, Min	
2.5	Density at 20 <sup>o</sup> C	0.895 g/ml, Max	
2.6	Dielectric dissipation factor at 90°C	0.005, Max	
2.7	Particle Content	Manufacturer to specify the data	
3.0	Refining/Stability		
3.1	Appearance of oil	Clear, free from sediment and suspended matter	
3.2	Acidity	0.01 mg KOH/g, Max	
3.3	Interfacial tension at 27°C	0.04 N/m, Min	
3.4	Total sulphur content	Manufacturer to specify the data	
3.5	Corrosive sulfur	Not-corrosive	
3.6	Potentially Corrosive sulfur	Not-corrosive	
3.7	DBDS	Not detectable (<5 mg/kg)	
3.8	Inhibitor	Not detectable (<0.01%)	
3.9	Metal Passivator	Not detectable (<5 mg/kg)	
3.10	Other additives	Manufacturer to specify the data	
3.11	2-furfural and related Compounds content	Not detectable (<0.05 mg/kg) for each individual compound	
4.0	Performance		
4.1	Oxidation stability, test duration 164 h		
4.1.1	Total acidity	1.2 mg KOH/g, Max	
4.1.2	Sludge	0.8%, Max	
4.1.3	DDF at 90°C	0.5, Max	
4.2	Gassing Tendency	Manufacturer to specify the data	
4.3	ECT	Manufacturer to specify the data	
5.0	Health,safety and Environment		



Sr No	Item description	Specification requirement	Data by Vendor
5.1	Flash point	135°C, Min	
5.2	PCA content Max	3%, Max	
5.3	PCB content	Not detectable (<2 mg/Kg)	



# TECHNICAL SPECIFICATION FOR 400/630/1000/1600/2000KVA,11/0.415 KV CONVENTIONAL OIL FILLED DISTRIBUTION TRANSFORMER

# Schedule C Recommended Spares (Data by Seller)

List of recommended spares as following -

Sr No	Description of spare part	Unit	Quantity
1		No	
2		No	
3		No	
4		No	
5		No	
6		No	



# **NEW GRID**

# TECHNICAL SPECIFICATION FOR

# **SCADA INTERFACE WORK & AUTOMATION**

Prepared by	K A SENTIL KUMARAN	Rev: 1
Reviewed & Approved by	BHUWANESH DWIVEDI	Date: 29-07-22



#### 1.0 INTENT OF SPECIFICATION:

This specification is intended to cover the supply and execute work related to interface of all electrical equipments with RTU panel complete with all materials and accessories for efficient and trouble free operation. In the event of any discrepancy with the listed documents, the stipulation of this specification shall govern.

#### 2.0 SCOPE OF WORK

For substation, it is proposed to lay and terminate panel wirings / control cables if any between the equipments such as CT, PT, Circuit Breaker, Isolators, 11 KV Switchgear, 66,33,11 KV Control & Relay Panels, Power Transformer & its sensors – OTI, WTI, TPI, AVR, etc, REGDA relay, Capacitor Bank, NIFPS, Smoke Detectors and Battery Charger.

# The scope of work under this category would include:

- ➤ Supply of SCADA materials BCPU & RTU with Processors (Basic License IEC 870-5,101,103,104, Modbus, IEC 61850-8-1, IEC -104 Master, IEC 104 Slave + PLC License) along with IO Modules. Other accessories such as Communication Rack, Power Supply Modules, MFM,GPS, Converters for DC to DC & Other FO Converters, Cables Cables FO, CAT-6, RS485, Control Cables, Connectors if any shall be in SCADA vendor's scope of supply.
- Installation, Testing & Commissioning of SCADA equipments with Control Center via IEC-104 Protocol.
- ➤ Integration, Database development & Testing of SCADA Front end equipments (Sub Station level equipments integration over Modbus TCP IP, Serial/IEC-103/IEC-61850 Protocols.
- > Extraction of ICD/SCD files from IED and further integration with RTU over IEC-61850/IEC103 Protocols at site with Supplied Hardware.
- Supply of Necessary RTU Till Tool with Licenses & Softwares if any (Ex:IET600) required for ICD/SCD file configuration in RTU.
- Laying and Termination of armored Communication cables (Ethernet, Fiber Optic Patch Cards/Cable,RS 485 cables) between grid devices (Numerical Relays/BCPU, Transformer Monitoring Modules, Smoke detector, NIFPS panel, MFM, Battery Charger) to RTU/DCU/Gateway with proper tagging, and dressing upto RTU panel. Supply of Suitable Glands, White Sleeve PVC ferrule, tagging, lugs shall be scope of vendor's supply.
- Laying and termination of control cables between grid equipments (control and relay panel, NIFPS, Battery Units) to RTU for hardwired signals.
- Installation of cable trays with accessories or trench as required for the cabling work.
- ➤ Integration of PQA over Modbus TCP IP/IEC-61850 with dedicated network.
- Integration Li-Ion Battery Charger Over Modbus TCP IP/Serial with RTU.



- Preparation of cable schedule, Wiring diagrams, Training documents with Step by Step Procedures and Interconnection as built drawings.
- > Separate earthing bus bars to be provided for RTU panel and it will be directly connected to grid earthing. Earth BAR material should be Copper.
- Seprate earth pit with connections for Electronic cards,gateway,Switches,DCU.,etc.. earthing.
- All internal wiring between BCU and C&R Panel terminals, All Numerical relays, MFM (Multifunctional meters) and other grid equipment integration should be under SCADA vendor's scope.
- ➤ Hardware & software integration of RTU, Bay Control Units along with other equipments viz. Battery Chargers, Multi Function Meters, Fire Fighting System Signals, Transformer relays (for OTI, WTI, TPI, AVR, etc.), Smoke Detector Panels, Numerical Relays, 11&33&66KV Control and Relay panel signals etc. shall be in Vendor's scope.
- FAT and Training arrangements at factory/Work shop for BSES SCADA team (6 Persons for 5 days) Travel ,Boarding, accommodation and local conveyance etc..shall be under SCADA Vendor's Scope.

#### 2.1 Cables

The following types of cables / wirings will be required for extending signals and commands. Tagging is mandatory for all types of cables. Heat shrinking ferrule sleeves with printed ferrules to be used for identifying cables & Signals.

- ➤ 2.5 mm2, multi-stranded flexible copper wire, FRLS 1.1KV HRPVC for AC & DC Supply & 1.5 mm2 multi strand cables for other internal wiring for RTU.
- Red(P)and Black(N) color cable core to be used for AC and DC wiring.
- ➤ Fiber Optic Cables (GLASS&PLASTIC Types) with suitable connectors & Ethernet cables (CAT6) with conduit pipe for internal connections and GI Armored Cables for external connections.
- 2 C X 2.5 MM2 multi strained copper cable, ARM FRLS 1.1KV HRPVC for external AC / DC Power Supply.
- ➤ 10C/16/6 C x 1.5 mm2,multi strained copper cable, ARM FRLS 1.1KV HRPVC ,Application: digital signal feed back(DI/DO).
- ➤ 6 C x 1.5 mm2,multi strained screened copper cable, ARM FRLS 1.1KV HRPVC ,Application: digital signal feed back(AI).
- > 3P X 1.5 mm2 for DO (Digital output)
- Suitable Insulated lugs Ring, U Type to be used for SCADA terminations.
- ➤ 2P X 0.5 mm2 Screened GI Armored RS485, Twisted pair (2 Pair), 22 gauge Belden 8761 or equivalent for external (RTU to BCUs /MFM/BATT.CHG/Transformer Monitoring Devices) RS 485 connections.



The supplied cable shall be as a latest IS, also refer control cable specification & Armored cables should be supplied for trench applications.

#### Cable Gland

Double Compression cable glands ( Materials - Brass and Stainless Steel & Suitable for Industrial Grade) of different sizes for cable entry into the RTU,DCU,CRP & Other Panels

### Cable Trays and NS cable Support

Perforated / ladder type (galvanized Iron) with cover for laying all type of the cables.
Separate tray in trench is required for SCADA Communication Cables.

#### 2.2 Multifunction Meters (Accuracy – 0.2)

To extend the current / voltage / active and reactive power, power factor, etc. to RTU, MFMs, to be installed in C & R Panel individually for each feeder/ breakers and should be integrated with RTU. The outputs of these meters (in groups of 5) connections should be made using twisted pair screened cable (Typically 22gauge Belden 8761 or equivalent) & two wires (A and B) connections are daisy chained together and integrated with RTUs. All hardware's or protocol converters for having Modbus Protocol output, CT & PT wirings to MFMs and its Configuration should be in Vendor's scope.

For the protection of MFMs and RTU cards against Surges and electrical leakages, it is necessary to install Surge Protection Devices in b/w RTU & MFM serial loops. The typical diagram for this connection is mentioned in the System Architecture diagram. MFM should be powered through Grid Battery Voltage (220 Volt or 50 Volts DC).

The following parameters of MFM must be available for communication with RTU.

- Phase Voltages (L1-N, L2-N, L3-N)
- ➤ Line Voltages (L1-L2, L2-L3, L1-L3)
- Line Currents (IL1, IL2, IL3)
- > Active Power & Reactive Power
- Maximum Demand (KW) & Frequency
- Power factor
- Active Energy
- > THD mean current & THD mean Voltage
- Neutral Current.
- Phase Angles

Approved Makes - RISH 3440 and Conzerv EM 6400NG

### 2.3 Numerical Relays or Bay Control Protection Units for all feeders (11,33,66KV)



Numerical Relays(BCPU) shall be integrated with Remote Terminal Units. All hardware's and protocol converters if required for compatibility with SCADA shall be in Vendor's scope.

The respective BCPU(IED) must have **dual redundancy communication ports** (Ethernet/Copper/FO Ports) with **PRP** protocols for SCADA connections & It will be connected to RTU via IEC 61850 protocol. (Dual Ports required to form **a PRP** Networks b/w relay to relay connections).

Hot Standby/Dual Power Supply Unit shall be supplied along with BCPU. It will increase the BCPU availability, if any one Power supply card fails the other one should keep the bay control unit continuous live.

Data Base File must be downloadable and Uploadable from BCU.

The following signals are to be taken from Numerical Relays to the BCUs through internal hard wiring. This list is indicative and signals should not be limited to this. Additional signals can be taken during review of actual drawings. — Refer Para 2.8 for detail signals list with data format (DPI,DCO,SPI,SCO,Measured Values) types.

- Online Currents / Voltage & Relay General trip signal
- ➤ All breaker, Isolators, Control & Relay Panel indications and commands
- Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).
- Fault Differential and Bias current in Line and Transformer Differential Relay
- Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay).
- > Post fault currents (R, Y, B phase separately) measured value & Relay Internal Fault
- Fault distance (in case of distance relays R, Y, B Phase separately)
- > Unbalance Current (in case of neutral displacement relay of capacitor feeders).

#### 2.4 **Transformer Signal -** TMD (REGDA, A-EBERLE relays):

OTI, WTI, TPI, AVR and Transformer auxiliary protection signals should be integrated with RTU via IEC 61850 Protocol. TMD must have dual communication ports & have the option of RSTP and PRP Protocols for SCADA Connections.

All field installations of these sensors and its wiring/cabling and configuration along with hardware's or protocol converters, if any, should be in Contractor's scope. - Refer Para 2.8 for detail signal's list with data types.

### 2.5 Battery Charger and Lithium Battery Integrations:

All signals of Battery Chargers/Lithium Ion should have MODBUS Protocol output and integrated with an RTU through serial communication (RS 485) cables.

Laying communication cables through conduit pipe and battery charger signals (Soft & Hard Signals) integration with an RTU shall be in Vendor's Scope. - Refer Para 2.8 for detail Battery Charger signal's list with data types.

#### 2.6 Data Concentrator Unit/Gateway & Remote Terminal Units



For extending the signals from the grid to the Master Control Centre & Backup Control Centre, BCPUs and RTUs are to be installed. BCPUs needs to be initially physically integrated with Numerical relays of respective breakers to enable soft signals and commands for breakers to be configured there and respectice BCPU integrated with Remote Terminal Units through IEC – 61850 protocol. However the options for IEC-60870-103 protocol along with the MODBUS protocol option is required for other devices integrations. BCPUs can be of ABB, Siemens,Schneider Electric,GE, etc., make is depending on the type/ make of switch gears. Remote Terminal Units need to be installed for interface between the BCPUs and Control Centers (Main and Backup) through IEC – 60870 – 104 Protocol. The size of RTU will depend on the size of the substation, no. of the feeders/ number of signals and command outputs along with sufficient spares (20%) for future requirement.

All associated equipments and Supply of accessories including software &Operating tool / multiple user licenses for RTU & BCPU, MCBs for DC and AC Supply, DC to DC Converter (in case station battery voltage level is 220 volts DC), etc. should be in Vendor's scope.

Hardware & software integration of RTUs, BCPU along with other equipments viz. Battery Chargers, Multi Function Meters, Fire Fighting Systems, Signals, Transformer relays (for OTI, WTI, TPI, AVR, etc.), Numerical Relays, etc. should be in Vendor's scope.

In case of more than one BCPU,RTU,DATA Concentrator than these units must be able to communicate with other units on internal local IPs (Ex-192.168.0.1) other than LAN IP(Ex-10.125.107.1) series.

Hot redundancy is required for Main Processor cards, rack board, PSU and Gateway for MCC & BCC Communications. Each main processor must have two Ethernet ports dedicated for communication with SCADA servers over IEC 60870-104 protocol. First card will be live and 2nd card will be hot standby. Communication switchover between either cards in case of failure. Main Processor cards along with Rack for MCC communication should be separate from the IO cards.

All cards (IO/Processors/PSU) must have **conformal Coating** to protect against moisture, dust, chemicals and extreme temperatures, etc..

Data Base File must be downloadable and Uploadable from RTU,CPU and Gateway.

Approved RTU makes – ABB-RTU560,Schneider-SAITEL DP,Siemens A8000 Bidders who are OEM of RTU and Numerical Relays are only acceptable & Pilot (Observation Period – 90 Days with Minimum 90 IED Capacity) with successful test results are main criteria for induction of any new models in BRPL.

Note: System shall be approved if they are agree to fulfill the following terms & Conditions, It is applicable for all OEM products.

- ➤ AMC period should be given 3 years along with this proposal.
- AMC period should be started after handovering the system to BSES.
- During AMC period all the issues pertaiting to RTU/Gateway/BCU should be handled by OEM at site(this included unlimited site visit)
- > 5 Year replacement warranty is applicable for all OEM for Electronic cards & Gateway Units...If any hardware (or) Software fails during this period will be rectified by OEM.



- Antivirus/Cyber Security\_solution for Gateway/RTU unit with 5 years validity need to be considered. Patches updatation if any required with in this period is comes under vender scope.
- 5 years warranty is mandatory for all SCADA/RTU products(Electronic cards,GPS,Switches,HMI,etc...). If any cards fails/burnt due to surges from CT,PT via RS485/serial, Surges through cables then replacement will be in your scope up to 5 years. So suitable SPD to be incorporate in the system according to site requirements for avoid card failures.

#### RTU, Data Concentrator Unit Features & Performance capabilities

#### 2.6.1 RTU, DCU Size and Expandability

**20% Spare for RTU,DCU** - Provision for 20 % (Basic IO Count +20% Spare) of the total DI / DO signals (hard/soft) as a spare should be made available for future requirement.

Spare Ports – 20% Spare ports (Minimum – 3 to 4 No's Serial ports are essential) for IEC 103/Mod Bus Protocol Connections

**20% Spare for BCPU** - Each Control and Relay panel BCU must have 20% (Basic + 20% Spare) of the particular bay DI/DO signals as a spare should be available.

**Panel Size & Hardware Capacity** - The RTU panel sizing should be capable of accommodating additional 50% of the basic I/O counts by way of addition of hardware such as modules, racks, panels, Terminal Blocks of basic I/O counts.

**Software Capacity** - The RTU software and database generation should be sized to accommodate for additional 50% of the basic I/O count & No of IEDwithout requiring software or database regeneration or License.

- 2.6.2 Remote database, downloading of RTU from master station/SCADA control center.
- 2.6.3 RTU shall have the capability of automatic start-up and initialization following restoration of power after an outage without the need for manual intervention. All restarts shall be reported to the connected master stations.
- 2.6.4 Act as a data concentrator on IEC60870-5-101/104/MODBUS/IEC 61850 protocols and Support for IEC 60870-5-103, IEC 60870-5-101, IEC 61850, MODBUS TCP IP and RS485 Modbus RTU protocols & ability to act as a gateway for Numerical relays.

#### 2.6.5 Cyber Security

As the SCADA system will use public domain, such LAN/VSAT/GPRS/CDMA etc. therefore it is mandatory to guard the data/ equipment from intrusion/damage/breach of security & shall have SSL/VPN based security.

2.6.6 Internal battery backup to hold data in SOE buffer memory & also maintaining the time & date.



- 2.6.7 RTU must have the capability of time synchronization with a GPS receiver and the GPS at the control room will be used for this synchronization purpose. In case of failure of the GPS receiver, the RTUs time synchronization should be through the Master's SCADA clock.
- 2.6.8 GPS for Time Synchronization The RTU must have inbuilt and external GPS with antenna & internal real time clock to synchronize the IEDs connected to it over their respective protocol. GPS must have dual redundant LAN port for time synchronizations.
  - **Approved Makes MASSIBUS & SANDS**
- 2.6.9 Main Processor(CPU in RTU & Gateway ) HOT Retundancy for MCC & BCC communication Main processor (DCU) /RTU should have adequate capacity for data handling / processing and main processor/CPU must have required number of communication ports for simultaneous communication with Master Stations (MCC & BCC), /MFTs and RTU configuration & maintenance tool.<u>RTU main processor and Gateway must have HOT</u> redundancy features for control center communications.

**RTU Processor** must have the capacity of integration of minimum 120 IED's over IEC -61850 Protocol.

- 2.6.10 Hot Standby/Dual Power Supply Unit & Redundancy in power source for RTU and BCU/BCPU Possibility to increase the RTU,BCU main rack availability by having a second power supply card in case the first one fails , if any one Power supply card fails the other one should keep the system continuous live.
- 2.6.11 CPU/RTU Soft Configuration Future (Communicate to multiple master stations simultaneously on IEC60870-5-104.)
  - RTU/DAU must have multiple location (minimum 5 Locations) data transmission facility VAZ Master Control Centre, Backup Control Centre, etc.
- 2.6.12 Protection Devices for RTU,BCPU All modules (all Digital, Analog Input modules) and ports (Serial and Ethernet ports) must have in-built or external surge protection devices and optical isolation
- 2.6.13 Diagnostic Software & Multi user tool/License for RTU/(Numerical Relay) BCU -

Diagnostic Software tool with licensed version shall be provided to continuously monitor the operation of the RTU and report RTU hardware errors to the connected master stations. The software shall check for memory, processor, and input/output ports errors and failures of other functional areas defined in the specification of the RTU. If any system tries to connect to RTU for download/ Upload files, itshould be stored as a log in RTU.

#### 2.6.14 RTU Panels

At least 50% of the space inside each enclosure shall be unused (spare) space that shall be reserved for future use. The Contractor shall provide required panels conforming to IEC 529

for housing the RTU modules/racks, relays, Ethernet switches etc. and other required hardware. The panels shall meet the following requirements:

- > Shall be free standing, floor mounted and height shall not exceed 2200 mm.
- > RTU Panel should have air conditioner and should be mounted on side wall of RTU panel with temperature/humidity control facility. FAN with Filters shall be considered for for back up cooling.
- Seprate room / Cabinet with AC Provision to be considered for RTU and IT Equipments.
- All doors and removable panels shall be fitted with long life rubber beading.
- All non load bearing panels/doors ,top and bottom portion, rear cover shall be fabricated from minimum 2.0 mm thickness steel sheet and all load bearing panels, frames, top & bottom panels shall be fabricated from minimum 3.0 mm thickness steel sheet.
- Shall have maintenance access to the hardware and wiring through lockable full height doors
- Shall have the provisions for bottom cable entry.
- All panels shall be supplied with 230V AC, 50 Hz, single-phase switch and 15/5A duplex socket arrangement for the maintenance.
- All panels shall be provided with an internal maintenance lamp, space heaters and gaskets.
- All panels shall be indoor, dust-proof with rodent protection, and meet IP54 class of Ingress protection.
- There shall be no sharp corners or edges. All edges shall be rounded to prevent injury.
- Document Holder shall be provided inside the cabinet to keep test report, drawing, maintenance register etc.
- All materials used in the enclosures including cable insulation or sheathing, wire troughs, terminal blocks, and enclosure trims shall be made of flame retardant material and shall not produce toxic gases under fire conditions.

### 2.6.15 RTU Grounding

The safety ground shall be isolated from the signal ground and shall be connected to the ground network. Safety ground shall be a copper bus bar. The contractor shall connect the panel's safety ground to the grid grounding network. Separate grounding(2Pits) is created for communication equipments and Signal ground shall be connected to the communication equipment signal ground.

#### 2.7 Ethernet /Fiber Switch

The Ethernet/Fiber optic switches Should be a managed switch and are intended to be installed in the control room and shall be complaint to IEC-61850 electrical substation networks and IEEE 1613 standards. Provisions for additional feeders on the Ring Configuration should be provided on the same switch.

Laying of Ethernet/Fiber cables for relay/BCU port to the RTU via switch through conduit pipe and integration with an RTU shall be in Vendor's Scope.



- Switch, Standard Features
- Switch design should withstand for power substation automation applications that operate in extremely harsh environments (High and medium voltage S/Stn environments) and it also withstands vibration, electrical surges, fast transients, electrostatic discharge, and extreme temperatures and humidity. Industrial managed Fast Ethernet Switch shall be supplied according to IEEE 802.3.
- > Switch features and configuration should be easy to user interface and it must directly integrate with any other IEC-61850 devices. Shall be managed type, Layer-2 Switches and have KEMA certifications for IEC 61850.
- ➤ The FO switch shall support Multimode fiber and single mode fiber in 100Mbps ports on an SFP (simple form factor pluggable), for ease of functionality and maintenance.100Mbps ports for sub station level communications & 2 or 4 Gigabit Port for uplink communications.
- ➤ ETH Switch PCB/PSU must have **conformal Coating** to protect against moisture, dust, chemicals and extreme temperatures, etc..
- Retundancy Ring: Dual Ring to be consider between Ethernet switches for maintaining redundancy network.
- ➤ Hot Standby/Dual PSU & Redundancy in power source Possibility to increase the switch availability by having a second power source in case the first one fails & should be available with 48VDC.Each PSU should be connected with a different power source, if any one power source or Power supply card fails then other one should keep the switch continuous operation.
- ➤ 20% Spare ports Each switch must have 20% spare ports for future/back up requirements.
- Link Failure contact alarm Failure contact alarm shall be achieved by hardware contact that is activated when a link problem occurs.
- Logs and alarms with Time Stamp Statistics about link status alarms are to be stored with the accurate timestamp duly tracing all events.
- Security features The FO switches shall support different user levels with different passwords, including the facility to work with different VLANs, following the 802.1Q standard, port security based on MAC addresses, possibility to disable unused ports, authentication protocols shall be provided. The FO switches shall have advanced security features to be implemented to avoid unauthorized access to the system Such as RADIUS/TACACS & VPN gateway support with IP Sec & SSH.
- ➤ High Speed Implementation of RSTP protocol The FO switches shall support STP and RSTP protocols, and shall facilitate for recovery and the fault recovery times shall be within 5 -10msec per switch, always fulfilling the RST protocol.
- > Time Synchronization to RTU/Server and Connected IED/BCU The FO switch shall have an internal clock and shall be synchronized from a network SNTP/NTP server, so all time stamped events shall be with a reliable time reference.



- Tools with License Diagnostics tool, other necessary tools with a multi user license to be provided along with the switch.
- Mounting Options Switch should be DIN Rail Mountable & also need to quote for Optional Wall/Rack Mountable kit.
- Local USB port for emergency boot is Mandatory.
- Network based distributed security by having a firewall on each port of the switch for all the standard Industrial protocol like IEC-61850 should be available.
- > The FO switch shall have the facility of Port mirroring and the user shall configure one port to replicate traffic flows of different ports, so the system administrator can monitor the incoming, outgoing, or all kinds of traffic that is going through the ports under study.
- > ITU-T G.8032 support for Ethernet Ring redundancy, ensuring fast failure detection is preferred.
- ➤ They FO switches shall sustain the stringent levels in temperature range and electromagnetic immunity defined in the 61850-3, but also the advanced functional requirements defined for operation with other IEC-61850 devices. The Switch should be certified on IEC-61850, functional & Environmental specifications by KEMA.
- > ETH Switch Panel:
  - ETH Switches & LIU should be fixed in dedicated wall / Floor mountable cabinet in 11kV and 33/66KV CRP Room.
  - o Panel must have Sliding tray's for installation of switches.
  - o Panel have suitable AC/DC MCB and relevant accessories for supply.
  - All doors and removable panels shall be fitted with long life rubber beading.
  - All non load bearing panels/doors, top and bottom portion, rear cover shall be fabricated from minimum 2.0 mm thickness steel sheet and all load bearing panels, frames, top & bottom panels shall be fabricated from minimum 2.0 mm thickness steel sheet.
  - o Shall have maintenance access to the hardware and wiring through lockabledoors.
  - Shall have the provisions for bottom cable entry.
  - All panels shall be supplied with 230V AC, 50 Hz, single-phase switch and 15/5A duplex socket arrangement with an internal maintenance lamp for the maintenance.
  - All panels shall be indoor, dust-proof with rodent protection, and meet IP54 class of Ingress protection.
  - There shall be no sharp corners or edges. All edges shall be rounded to prevent injury.
  - All materials used in the enclosures including cable insulation or sheathing, wire troughs, terminal blocks, and enclosure trims shall be made of flame retardant material and shall not produce toxic gases under fire conditions.
- Approved Makes of Switches RUGGEDCOM & HIRSCHMANN.



# 2.8 SIGNAL LIST (11/33/66KV)

List of Abbreviations
AI - Analog Input/Analog Values
MV - Measured Value
MFM - Multi Function Meter
DCO - Double Command Output
DPI - Double Point Indication
SCO - Single Command Output
SPI - Single Point Indication
RTU - Remote Terminal Units
BCU - Bay Control Units

Signals - 11KV Out Going Feeders	Digital Input/AI soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	N.Relay Protocol
Breaker ON	V			√		
Breaker OFF	] v			٧	DPI	
Trip Ckt Healthy -1	٧				SPI	
Trip Ckt Healthy - 2	٧				SPI	
Spring Charge	٧				SPI	
Breaker in service	٧				SPI	
Breaker in Test	٧				SPI	
Auto Trip(86) Operated	٧			٧	SPI	
Panel DC Fail			٧		SPI	
L/R Switch in Local	-1				SPI	, s
L/R Switch in SCADA	√			٧	SPI	l or
Relay Int Fault.			٧		SPI	L E
Over Current Operated	٧				SPI	atic
Earth Fault Operated	٧				SPI	nic
BKR Close COMMAND		-1		-1		<u> </u>
BKR Open COMMAND		√		√	DCO	L G
AutoTrip(86) relay reset from Remote		٧			SCO	Dual C
3Phase R,Y,B - Current & Voltage,Active Power,Reactive Power,Power Factor,Max.Demand,Neu.Current	٧				AI/MV	EC-61850 with Dual Communication Ports
Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Disturbance Records, Fault Graphs for Remote diagnosis purpose	٧				Al	_
Total Signals - BCPU & RTU	10 DI +IGEN DI + Analog , Measurand Values	3 DO	2DI	5DI + 2 DO		



Essential inbuilt Spare in BCPU
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Signals - 11KV Incomers	Digital Input/AI soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	N.Relay Protocol
Breaker ON	v			٧	DPI	
Breaker OFF	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			٧	DPI	
Trip Ckt Healthy -1	√				SPI	
Trip Ckt Healthy - 2	٧				SPI	
Spring Charge	√				SPI	
Breaker in service	V				SPI	
Breaker in Test	]				SPI	
Auto Trip(86) Operated	٧			٧	SPI	
VT fuse Blown - Metering.	٧				SPI	
VT fuse Blown - Protection	٧				SPI	
Panel DC Fail			٧		SPI	
L/R Switch in Local	V				SPI	
L/R Switch in SCADA	] v			٧	SPI	
Relay Int Fault.			٧		SPI	
Over Current Operated(All	٧					
stages)	V				SPI	T st
Earth Fault Operated (All stages)	٧				SPI	Po
Under Voltage Prot.Operated	٧				SPI	ion
Over Voltage Prot.Operated	٧				SPI	cat
REF Operated	٧				SPI	in
BKR Close COMMAND		Į v		√		E
BKR Open COMMAND		V		٧	DCO	l Ö
AutoTrip(86) relay reset from Remote		٧			sco	h dual
3Phase R,Y,B - Current & Voltage,Active Power,Reactive Power,Power Factor,Max.Demand,Neu.Current	٧				AI/MV	IEC-61850 with dual Communication Ports
Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Disturbance Records, Fault Graphs for Remote diagnosis purpose	٧				Al	_
Total Signals - BCPU & RTU	12 DI + IGEN Digital+Analog , Measurand Values	3 DO	2DI	5DI + 2 DO		
Essential inbuilt Spare in BCPU	3 DI	2 DO				

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Signals - 11KV Bus Coupler	Digital Input/AI soft through N.Relay/BCU	Digital Out Put soft through N.Relay/BCU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	N.Relay Protocol
Breaker ON	V			٧		
Breaker OFF	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			٧	DPI	
Trip Ckt Healthy -1	٧				SPI	
Trip Ckt Healthy -2	٧				SPI	
Spring Charge	٧				SPI	
Breaker in service	٧				SPI	
Breaker in Test	] v				SPI	
Auto Trip(86) Operated	٧			٧	SPI	
Panel DC Fail			٧		SPI	9,
L/R Switch in Local	٧				SPI	] h
L/R Switch in SCADA	] v			٧	SPI	] r
Relay Int Fault.			٧		SPI	atic
PT MCB - Metering operated	٧				SPI	nic
PT MCB - Protection operated	٧				SPI	l m
Over Current Operated	٧				SPI	l E
Earth Fault Operated	٧				SPI	] a
BKR Close COMMAND		V		v		DO
BKR Open COMMAND		V		V	DCO	ļth
Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Disturbance Records, Fault Graphs for Remote diagnosis purpose	٧				Al	IEC-61850 with Dual Communication Ports
Total Signals - BCPU & RTU	10 DI +IGEN DI + Analog , Measurand Values	3 DO	2DI	5DI + 2 DO		
Essential inbuilt Spare in BCPU,BCU	3 DI	2 DO				

Signals - 11KV Capacitors	Digital Input/AI soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	N.Relay Protocol
Breaker ON	V			V		L C
Breaker OFF	v			٧	DPI	Dual Communication Ports
Bank ISO ON	- V					jur
Bank ISO OFF	V				DPI	<u> </u>
Trip Ckt Healthy -1	V				SPI	l Son
Trip Ckt Healthy -2	٧				SPI	Dual ( Ports
Spring Charge	٧				SPI	
Breaker in service	V				SPI	with
Breaker in Test	V				SPI	0
Master Trip(86) Operated	٧			٧	SPI	1850
Bus PT fuse Blown - Metering.	٧				SPI	IEC-6
Bus PT fuse Blown - Protection	٧				SPI	Ĕ



Panel DC Fail			V		SPI
L/R Switch in Local	٧				SPI
L/R Switch in SCADA	V			٧	SPI
Over Current Operated	٧				SPI
Earth Fault Operated	٧				SPI
Under Voltage Prot.Operated	٧				SPI
Over Voltage Prot.Operated	٧				SPI
Neg.Phase.sequence Operated	٧				SPI
Timer Relay operated/Normal	٧				DPI
Relay Int Fault.			٧		SPI
BKR Close COMMAND		٧		٧	
BKR Open COMMAND		V		v	DCO
BANK ISO OPN		-1			
BANK ISO CLS		٧			DCO
Master trip (86)reset from		٧			
remote		V			SCO
3Phase R,Y,B -					
Current&Voltage,Reactive	√				
Power,Neu.Current					AI/MV
Fault current and phase					
indication of faulty phase viz.					
R,Y,B, Earth, Unbalance(O/C &					
E/F Relay).Fault voltage and					
phase indication of faulty phase	√				
viz. R,Y,B (Voltage Protection					
Relay). Disturbance Records,					
Fault Graphs for Remote					
diagnosis purpose					Al
	12 DI + IGEN				
Total Signals - BCPU & RTU	DI+Analog , Measurand	5 DO	6DI	5DI + 2 DO	
	Values				
Essential inbuilt Spare in BCPU	3 DI	2 DO			
Losential inbuilt spare in BCPU	3 01	2 00			

Signals - 33 & 66KV Incomers/Out Going	Digital Input/AI soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input/Output Hard Wire to RTU	Additional Spare signals (Hard wire to RTU for backup)	Signal Type	Protocol
Breaker ON	v			v	DPI	ts
Breaker OFF	v			V	DPI	Ports
Front Bus (89A) ISO ON(In-Case of O/D)	<b>√</b>			٧	DPI	u
Front Bus (89A) ISO OFF (In-Case of O/D)	v					Sati
Rear Bus (89B) ISO ON (In-Case of O/D)	v			٧	DPI	with Dual Communication
Rear Bus (89B) ISO OFF (In-Case of O/D)	V					ן עַ ן
LINE ISO (89L) ON (In-Case of O/D)	v			٧	DPI	<u>6</u>
LINE ISO (89L) OFF (In-Case of O/D)	v					a
Earth Switch (89LE) -1 ON (In-Case of O/D)	V				DPI	]
Earth Switch (89LE) -1 OFF (In-Case of O/D)	v					lith
Earth Switch (89LE) - 2 ON (In-Case of O/D)	-1					Ó
Earth Switch (89LE) - 2 OFF (In-Case of O/D)	V				DPI	IEC-61850
Breaker in service (In-case of I/D BKR)	٧				SPI	[ -G
Breaker in Test (In-case of I/D BKR)	٧				SPI	Ĕ



Trip coil Cick Healthy - 2	Trip coil Ckt Hoolthy 1	1 1	I	I	]	CDI
Spring Charge	Trip coil Ckt Healthy - 1	V				SPI
Master trip(86) Operated	'					
SFE Deck Cout					-1	
SF6 Lock Out					V	
V						
Panel DC Fall						
L/R Switch in Local		V		_		
L/R Switch in Remote  L/R Switch in Remote  V  LBB Operated  V  SPI  Relay Int Fault.  V  SPI  Over Current Operated (All stages)  V  SPI  DIFF. Prot Operated (All stages)  V  SPI  BATH Fault Operated (All stages)  V  SPI  DIST. Ptot Operated  V  SPI  DIST. Ptot Operated  V  SPI  DIST. Ptot Operated  V  SPI  BRR CIS COMMAND  W  V  V  DCO  BRR OPN COMMAND  Front Bus (S9A) ISO OPNCOMMAND  (In-Case of O/D)  Rear Bus (S9A) ISO CIS COMMAND  (In-Case of O/D)  Rear Bus (S9B) ISO CIS COMMAND  (In-Case of O/D)  LINE ISO (SBI) OPN COMMAND  (In-Case of O/D)  LINE ISO (SBI) OPN COMMAND  (In-Case of O/D)  LINE ISO (SBI) OPN COMMAND  (In-Case of O/D)  Master Trip(86) relay reset from Remote  SCO  3Phase R, Y, B - Current & Voltage, Active&Reactive Power, PowerFactor, Max. Demand, Neu. Current etc  Pault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbalance(O/C & E/F  Relay). Fault voltage and phase indication of faulty phase viz. R, Y, B, Earth, Unbalance(O/C & E/F  Relay). Fault woltage and phase indication of faulty phase viz. R, Y, B, Earth, Unbalance (No Elay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay). Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DIFFARD AND AND AND AND AND AND AND AND AND AN				٧		SPI
LBB Operated  V Relay Int Fault.  V SPI Relay Int Fault.  V SPI DIFF. Prot Operated (All stages) V DIFF. Prot Operated (All stages) V DIFF. Prot Operated V SPI DIFF. Prot Operated V V SPI DIFF. Prot Operated V V SPI DIFF. Prot Operated V V V DCO DIFF. Prot Operated V V V V DCO DIFF. Prot Operated V DCO	•					DPI
Relay int Fault.  Over Current Operated (All stages) V SPI DIFF. Prot Operated (All stages) V DIFF. Prot Operated (All stages) V DIFF. Prot Operated V DECO DIFF. Prot Operated DECO DIFF. Prot Operated DECO DIFF. Prot Operated DECO DECO DECO DECO DECO DECO DECO DECO	•				√	
Over Current Operated (All stages)  Earth Fault Operated (All stages)  V  Earth Fault Operated (All stages)  V  DIST.Prot Operated  V  DIST.Prot Operated  V  DIST.Prot Operated  V  BKR CIS COMMAND  V  V  DCO  REAR DIST.Prot Operated  V  DCO  BKR OPN COMMAND  V  V  DCO  Front Bus (89A) ISO OPNCOMMAND  (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) CLS COMMAND  (In-Case of O/D)  A  AI  AI  Transformer Differential Relay, Fault distance (in Distance Relay), Flault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  DI-Analog, Measurand Values  DI-Analog, Measurand Values	•	٧				SPI
Earth Fault Operated (All stages)  V  DIFF. Prot Operated  V  DIFF. Prot Operated  V  DIFF. Prot Operated  V  DIST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  SPI  DEST. Prot Operated  V  DEST. Prot Operated  V  DEST. Prot Operated  SPI  DEST. Prot Operated  DEST. Prot Operated  SPI  DEST. Prot Operated  SPI  DEST. Prot Operated  SPI  DEST. Prot Operated  SPI  DES	Relay Int Fault.			٧		SPI
DIFF.Prot Operated  V DIST.Ptot Operated V DIST.Ptot Operated V DIST.Ptot Operated V DIST.Ptot Operated V DIST.Ptot Operated V DEBRR CLS COMMAND V DCO  BKR OPN COMMAND V DCO  Front Bus (88A) ISO OPNCOMMAND (In-Case of O/D) Front Bus (89A) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) Master Trip(86) relay reset from Remote V SCO  Master Trip(86) relay reset from Remote V SCO  Master Trip(86) relay reset from Remote V Al/MV etc  Fault current and phase indication of faulty phase viz. R,Y,B, Carrent&Voltage, Active&Reactive Power, Power-Factor, Max. Demand, Neu. Current etc.  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B, Coltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  BY  AI  BILL STOR SPI  SPI  SPI  SPI  SPI  SPI  SPI  SPI	Over Current Operated (All stages)	٧				SPI
DIST.Ptot Operated  W BKR CIX COMMAND  W V DCO  BKR CIX COMMAND  V DCO  BKR CIX COMMAND  V DCO  Front Bus (89A) ISO OPNCOMMAND  (In-Case of O/D)  Rear Bus (89A) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) OPN COMMAND  (In-Case of O/D)  Master Trip(86) relay reset from Remote  3Phase R, y, B -Current & Voltage, Active&Reactive Power, PowerFactor, Max. Demand, Neu. Current etc  Fault current and phase indication of faulty phase viz. R, y, B, Earth, Unbalance (O/C & E/F  Relay), Fault voltage and phase indication of faulty phase viz. R, y, B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  SPI  DCO  V DCO  AV  AV  AI  BENEROR  AV  AI  AI  Total Signals - BCPU & RTU  BRR CLS COMMAND  V  V  AV  AI  BRITADOR  AND  AI  BRACE OF O/D)  AV  AI  BROE  BRC LS COMMAND  V  DCO  BCO  BRC BUS (SBA) ISO CLS COMMAND  V  AV  AI  AI  BROE  BRC LS COMMAND  AV  BCO  BRC BUS (SBA)  BRC BUS (SAB)  BRC BUS (SAB)  BRC BUS (SAB)  BRC BUS (SAB)  BRC BUS (SCA)  BRC BUS (SAB)  BRC BU	Earth Fault Operated (All stages)	√				SPI
BKR CLS COMMAND BKR OPN COMMAND BKR OPN COMMAND  (In-Case of O/D) Front Bus (89A) ISO OPNCOMMAND (In-Case of O/D) Front Bus (89B) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) All/MV  All/MV  All  All  Transformer Differential and phase indication of faulty phase viz. R,Y,B, (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  All  BRO PNOCOMMAND  V  All  BCO  BCO  Al/MV  All  BCO  BCO  BCO  BCO  BCO  BCO  BCO  B	DIFF.Prot Operated	٧				SPI
BKR OPN COMMAND  Front Bus (89A) ISO OPNCOMMAND  (In-Case of O/D)  Front Bus (89A) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) CLS COMMAND  (In-Case of O/D)  AND  All MINING  All Differential and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DI+Analog, Measurand Values  DI+Analog, Measurand Values  DIO DCO  ADD  ADD  ADD  ADD  BCO  DCO  ADD  ADD  BCO  BCO  BCO  BCO  BCO  BCO  BCO  B	DIST.Ptot Operated	V				SPI
BRR ON COMMAND  (In-Case of O/D)  Front Bus (89A) ISO OPNCOMMAND  (In-Case of O/D)  Front Bus (89A) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND  (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) OPN COMMAND  (In-Case of O/D)  LINE ISO (89L) CLS COMMAND  (In-Case of O/D)  Master Trip(86) relay reset from Remote  3Phase R,Y,B -Current&Voltage,Active&Reactive  Power,PowerFactor,Max.Demand,Neu.Current  etc  Fault current and phase indication of faulty phase  viz. R,Y,B, Earth, Unbalance(O/C & E/F  Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B, (Voltage Protection Relay). Fault Differential and Bias current in Line and  Transformer Differential Relay ,Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  PCO  AUMAND  AI  BEDI + BDO  ADD  ADD  ADD  ADD  ADD  AI  AI  BI + Analog, Measurand Values  PDO  ADD  ADD  ADD  ADD  BDCO  BDCO  AI  AI  AI  AI  AI  AI  AI  AI  AI  A	BKR CLS COMMAND				√	DCC
(In-Case of O/D) Front Bus (89A) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) Master Trip(86) relay reset from Remote V SCO 3Phase R,Y,B - Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current et ct Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DCO  Al/MV  AI  AI  Total Signals - BCPU & RTU  DCO  AV  AV  AI  AI  BCO  AI  AI  BCO  BCO  BCO  BCO  BCO  BCO  BCO  BC	BKR OPN COMMAND		V		√	ן טכט
(In-Case of O/D) Front Bus (89A) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) Master Trip(86) relay reset from Remote V SCO 3Phase R,Y,B - Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current et ct Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DCO  Al/MV  AI  AI  Total Signals - BCPU & RTU  DCO  AV  AV  AI  AI  BCO  AI  AI  BCO  BCO  BCO  BCO  BCO  BCO  BCO  BC	Front Bus (89A) ISO OPNCOMMAND					
Front Bus (89A) ISO CLS COMMAND (In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D)  LINE ISO (89L) OPN COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  Master Trip(86) relay reset from Remote  Power, PowerFactor, Max. Demand, Neu. Current etc  Power, PowerFactor, Max. Demand, Neu. Current etc  Fault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbalance (O/C & E/F Relay), Fault voltage and phase indication of faulty phase viz. R, Y, B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DIMEDIA (In-Case of O/D)  V  AI/MV  AI  AI  BCO  BCO  AI/MV  AI/MV  AI  AI  BCO  BCO  BCO  BCO  BCO  BCO  BCO  BC			_			
(In-Case of O/D)  Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D)  LINE ISO (89L) OPN COMMAND (In-Case of O/D)  LINE ISO (89L) OPN COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  Master Trip(86) relay reset from Remote 3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DIHAnalog , Measurand Values  DI BDI + 8 DO  ABDI + 8 DO  BCO  AI/MV  AI  BCO  BCO  BCO  BCO  BCO  BCO  BCO  BC			V			DCO
Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D) Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  V LINE ISO (89L) CLS COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) OPN COMMAND (In-Case of O/D)  V LINE ISO (89L) CLS OMMAND (In-Case of O/D)  V LINE ISO						
(In-Case of O/D)  Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D)  LINE ISO (89L) OPN COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  Master Trip(86) relay reset from Remote  3Phase R,Y,B - Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog, Measurand Values  9 DO 3DI 8DI + 8 DO Values	• • • • • • • • • • • • • • • • • • • •					
Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) Master Trip(86) relay reset from Remote 3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog, Measurand Values  9 DO 3DI 8DI + 8 DO Values						
(In-Case of O/D) LINE ISO (89L) OPN COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) Master Trip(86) relay reset from Remote 3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog, Measurand Values  9 DO 3DI 8DI + 8 DO Values			V			DCO
LINE ISO (89L) OPN COMMAND (In-Case of O/D)  LINE ISO (89L) CLS COMMAND (In-Case of O/D)  Master Trip(86) relay reset from Remote  3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog, Measurand Values  9 DO 3DI 8DI + 8 DO Values						
(In-Case of O/D) LINE ISO (89L) CLS COMMAND (In-Case of O/D) Master Trip(86) relay reset from Remote 3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  Al  Al  Total Signals - BCPU & RTU  DI+Analog , Measurand Values  Measurand Values						
LINE ISO (89L) CLS COMMAND (In-Case of O/D)  Master Trip(86) relay reset from Remote  J SCO  3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  DI-Analog, Measurand Values  V SCO  AI/MV  AI  AI  Total Signals - BCPU & RTU  BCO  AI/MV  AI  AI  AI  AI  AI  AI  AI  AI  AI  A						
(In-Case of O/D)  Master Trip(86) relay reset from Remote 3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  Al  Al  Al  Al  Al  Al  Al  Al  Al  A			V			DCO
Master Trip(86) relay reset from Remote  3Phase R,Y,B - Current & Voltage, Active & Reactive Power, Power Factor, Max. Demand, Neu. Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance (O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  SCO  Al/MV  Al  Al  Al  Pop DI + IGEN DI+Analog, Measurand Values  P DO 3DI 8DI + 8 DO Notation of faulty Al  Al  SCO  AND Al/MV						
3Phase R,Y,B -Current&Voltage,Active&Reactive Power,PowerFactor,Max.Demand,Neu.Current etc  Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  Al/MV  Al/MV			٧			SCO
Power, Power Factor, Max. Demand, Neu. Current etc  Fault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbalance (O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R, Y, B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis purpose  Total Signals - BCPU & RTU  Al/MV  Al/MV  Al  Al  Al  Al  Al  Al  Al  Al  Al  A			-			1
Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values		\ \ \				AI/MV
Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values						,
viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values						
Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values	Fault current and phase indication of faulty phase					
phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values						
Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values						
Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose   29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO Values		, v				Δι
Distance Relay) , Disturbance Records, Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog , Measurand Values  9 DO 3DI 8DI + 8 DO		•				'"
Fault Graphs for Remote diagnosis purpose  29 DI + IGEN DI+Analog, Measurand Values  9 DO 3DI 8DI + 8 DO						
Total Signals - BCPU & RTU  29 DI + IGEN DI+Analog, Measurand Values  9 DO 3DI 8DI + 8 DO						
Total Signals - BCPU & RTU  DI+Analog, Measurand Values  DI+Analog, 9 DO 3DI 8DI + 8 DO	Fault Graphs for Remote diagnosis purpose					
Total Signals - BCPU & RTU  DI+Analog, Measurand Values  DI+Analog, 9 DO 3DI 8DI + 8 DO		29 DI + IGEN				<del>                                     </del>
Measurand Values 9 DO 3DI 8DI + 8 DO Values						
Values	Total Signals - BCPU & RTU		9 DO	3DI	8DI + 8 DO	
Essential inbuilt Spare in BCPU 6 DI 3 DO						
	Essential inbuilt Spare in BCPU	6 DI	3 DO			

Signals - 33 & 66KV Transformer	Digital Input/Al soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for	Signal Type	Protocol
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				backup		
				Jacoba		
Breaker ON	_ v			_ ∨	DPI	
Breaker OFF						
Front Bus (89A) ISO ON(In-Case of O/D)	V			_ √	DPI	
Front Bus (89A) ISO OFF (In-Case of O/D)				·		1
Rear Bus (89B) ISO ON (In-Case of O/D)	V			∨	DPI	
Rear Bus (89B) ISO OFF (In-Case of O/D)				•	D11	
TRF ISO (89T) ON (In-Case of O/D)	- √			v	DPI	
TRF ISO (89T) OFF (In-Case of O/D)	<b>V</b>			V	DFI	
Earth Switch (89LE) -1 ON (In-Case of O/D)	V				DPI	
Earth Switch (89LE) -1 OFF (In-Case of O/D)	V				DPI	
Earth Switch (89LE) - 2 ON (In-Case of O/D)					001	
Earth Switch (89LE) - 2 OFF (In-Case of O/D)	<b>√</b>				- DPI	
Breaker in service (In-case of I/D BKR)					201	1
Breaker in Test (In-case of I/D BKR)	- ✓				- DPI	
Trip coil Ckt Healthy - 1 & 2	٧	V		SPI		
Spring Charge	٧				SPI	ts
Auto Trip(86) Operated	٧			٧	SPI	Por
Differential Operated	٧				SPI	u O
LBB Operated	٧				SPI	ati
REF/SEF Prot Operated	٧				SPI	ig
SF6 Pressure Low & SF6 Lock Out	V				SPI	EC-61850 with dual Communication Ports
Panel DC Fail	+ ,		٧		SPI	νo
L/R Switch in Local	٧		•		311	=
L/R Switch in Remote	V			V	DPI	que
Relay Int Fault.			٧	•	SPI	긡
Over Current Operated	√		•		SPI	<u>}</u>
Earth Fault Operated	V				SPI	82(
BKR CLS COMMAND	<b>,</b>			٧	311	-61
BKR OPN COMMAND		<b>−</b> ∨		V	— DCO	EC
Front Bus (89A) ISO OPNCOMMAND				V		
(In-Case of O/D)						
Front Bus (89A) ISO CLS COMMAND	+	<b>−</b> ∨			— DCO	
(In-Case of O/D)						
Rear Bus (89B) ISO CLS COMMAND	+					
(In-Case of O/D)						
		<b>−</b> ∨			DCO	
Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D)						
Trf ISO (89T) OPN COMMAND	+					-
(In-Case of O/D)						
Trf ISO (89T) CLS COMMAND	+	<b>−</b> v			DCO	
(In-Case of O/D)						
		-1				-
Mastertrip (86) relay reset from Remote	+	٧			SCO	
3Phase R,Y,B -Current&Voltage,Active&Reactive	٧				AI/MV	
Power,PowerFactor,Max.Demand,Neu.Current		i	I			l

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	Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose	V				AI	
٠	Total Signals - BCPU & RTU	28 DI + IGEN DI+Analog , Measurand Values	9 DO	4DI	8DI + 8 DO		
	Essential inbuilt Spare in BCPU	6 DI	3 DO				

Transformer - RTCC/A-Eberle Signals	Digital Input/Al soft through TMM	Digital Out Put soft through TMM	Digital Input/Output Hard Wire to RTU	Analog Input soft through TMM	Signal Type	Protocol
A-Eberle Unit Faulty/DC Fail			√		SPI	
Oil Temp Alarm	٧				SPI	
Oil Temp trip	٧				SPI	
Winding Temp Alarm	٧				SPI	
Winding Temp Trip	٧				SPI	
Buchholz Alarm	٧				SPI	
Buchholz Trip	٧				SPI	
PRV TRIP	٧				SPI	
OLTC OSR	٧				SPI	rts
MOG/LOW Oil level Alarm	٧				SPI	Po
SPR Trip	٧				SPI	ion
OSR Main Tank	٧				SPI	cat
L/R Switch in Local	V				DPI	iun
L/R Switch in Remote	٧				DPI	L E
Auto Mode	٧				DPI	Ö
Manual Mode	٧				DPI	la
Fan Fail	٧				SPI	ا ا
Tap Changer Fail	٧				SPI	wit
OLTC Out of Step/Stuck Up/Motor trip	٧				SPI	20
Tap Rise/Tap Low Command		٧			DCO/RCO	EC-61850 with Dual Communication Ports
Tap Rise/Tap Low Command		٧			DCO/RCO	<u>.</u>
Oil Temp				٧	Al	
Winding Temp				V	Al	
Tap Position				٧	Al	
Total Signals - BCPU & RTU	19 DI	2 Command	1 DI	3 Analog , Measurand Values		
Essential inbuilt Spare in BCPU	2 DI	1 DO				

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Signals - 33 & 66KV BusCoupler	Digital Input/AI soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	Protocol
Breaker ON	,			,	DDI	
Breaker OFF	<b>√</b>			√	DPI	
Front Bus (89A) ISO ON(In-Case of O/D)				,		
Front Bus (89A) ISO OFF (In-Case of O/D)	- √			٧	DPI	
Rear Bus (89B) ISO ON (In-Case of O/D)				,		
Rear Bus (89B) ISO OFF (In-Case of O/D)	<b>-</b>   ∨			٧	DPI	
Earth Switch (89AE-1) - ON (In-Case of O/D)	٧					
Earth Switch (89AE-1) - OFF (In-Case of O/D)					DPI	
Earth Switch (89AE-2) - ON (In-Case of O/D)					DDI	
Earth Switch (89AE-2) - OFF (In-Case of O/D)					DPI	
Earth Switch(89BE-3) - ON (In-Case of O/D)	٧					
Earth Switch(89BE-3) - OFF (In-Case of O/D)					DPI	
Earth Switch(89BE-4) - ON (In-Case of O/D)					201	
Earth Switch(89BE-4) - OFF (In-Case of O/D)					DPI	
Breaker in service (In-case of I/D BKR)	,					
Breaker in Test (In-case of I/D BKR)	<b>√</b>				DPI	orts
Trip coil Ckt Healthy - 1 & 2	٧				SPI	٦ P(
Spring Charge	√				SPI	tio
Auto Trip(86) Operated	٧			٧	SPI	ica
SF6 Pressure Low	√				SPI	EC-61850 with Dual Communication Ports
SF6 Lock Out	√				SPI	mc
VT fuse-1 Blown	√				SPI	2
VT fuse-2 Blown	٧				SPI	Oua
Panel DC Fail			٧		SPI	th [
L/R Switch in Local	٧				DDI	×
L/R Switch in Remote	٧			٧	DPI	850
LBB Operated	٧				SPI	-61
Relay Int Fault.			٧		SPI	EC.
Over Current Operated (All stages)	√				SPI	_
Earth Fault Operated(All stages)	٧				SPI	
BKR CLS COMMAND		-1		٧	DCO	
BKR OPN COMMAND		٧		٧	DCO	
Front Bus (89A) ISO OPNCOMMAND						
(In-Case of O/D)		v			DCO	
Front Bus (89A) ISO CLS COMMAND		V			DCO	
(In-Case of O/D)						
Rear Bus (89B) ISO CLS COMMAND						
(In-Case of O/D)		V			DCO	
Rear Bus (89B) ISO OPN COMMAND		V			DCO	
(In-Case of O/D)						
AutoTrip(86) relay reset from Remote		٧			SCO	
3Phase R,Y,B - Current ,BUS PT-01 & BUS PT02	V				AI/MV	
3Phase votages.	, v				/ \\/   \V   V	

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Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose	V				Al	
Total Signals - BCPU & RTU	31 DI + IGEN DI + Analog , Measurand Values	9 DO	2DI	6DI + 6 DO		
Essential inbuilt Spare in BCPU	6 DI	3 DO				

Signals - 33 & 66KV CAP Bank	Digital Input/AI soft through N.Relay/BCPU	Digital Out Put soft through N.Relay/BCPU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	Protocol
Breaker ON	· v			V	DPI	
Breaker OFF	V			V	DFI	
Front Bus (89A) ISO ON(In-Case of O/D)	V			V	DPI	
Front Bus (89A) ISO OFF (In-Case of O/D)	V			V	DFI	
Rear Bus (89B) ISO ON (In-Case of O/D)	V			V	DPI	
Rear Bus (89B) ISO OFF (In-Case of O/D)	V			V	DFI	
CAP Bank ISO ON (In-Case of O/D)	V			V	DPI	
CAP Bank ISO OFF (In-Case of O/D)	V			V	DPI	
Earth Switch ON (In-Case of O/D)	V				DPI	
Earth Switch OFF (In-Case of O/D)	V				DFI	ا ي
Trip coil Ckt Healthy - 1 & 2	٧				SPI	EC-61850 With Dual Communication Ports
Spring Charge	٧				SPI	n P
Auto Trip(86) Operated	٧			٧	SPI	tio
SF6 Pressure Low & SF6 Lock Out of all chambers	٧				SPI	JiC3
VT fuse Blown	٧				SPI	ıπ
Cap Discharge Time	٧				SPI	l E
Netural Displacement	٧				SPI	) j
Panel DC Fail			٧		SPI	no
L/R Switch in Local/Remote	٧			٧	DPI	무
LBB Operated	٧				SPI	Ĭ
Relay Int Fault.			٧		SPI	350
Over Current Operated	٧				SPI	618
Earth Fault Operated	٧				SPI	EC.
Under Voltage Prot.Operated	٧				SPI	-
Over Voltage Prot.Operated	٧				SPI	
BKR CLS COMMAND		٧		٧	DCO	
BKR OPN COMMAND		V		٧		
Front Bus (89A) ISO OPNCOMMAND						
(In-Case of O/D) Front Bus (89A) ISO CLS COMMAND (In-Case of O/D)		V			DCO	
Rear Bus (89B) ISO CLS COMMAND (In-Case of O/D)		٧			DCO	



Rear Bus (89B) ISO OPN COMMAND (In-Case of O/D)					
CAP Bank ISO OPN COMMAND (In-case of O/D)		V			DCO
CAP Bank ISO CLS COMMAND ( In-case of O/D)		V			ВСО
3Phase R,Y,B - Current&Voltage,Reactive Power,Neu.Current	V				AI/MV
Fault current and phase indication of faulty phase viz. R,Y,B, Earth, Unbalance(O/C & E/F Relay).Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Relay). Fault Differential and Bias current in Line and Transformer Differential Relay ,Fault distance (in Distance Relay) ,Disturbance Records, Fault Graphs for Remote diagnosis purpose	V				AI
Total Signals - BCPU & RTU	26 DI + Analog , Measurand Values	9 DO	2DI	10DI + 10 DO	
Essential inbuilt Spare in BCPU,BCU	6 DI	3 DO			

Signals - BUS PT-1&2	Digital Input/AI soft through N.Relay/BCU	Digital Out Put soft through N.Relay/BCU	Digital Input/Output Hard Wire to RTU	Additional signals Hard wire to RTU for backup	Signal Type	Protocol
BUS A (89A) ON	V			V	DPI	
BUS A (89A) OFF	V			V	DFI	rt.
BUS B (89B) ON	v			V	DPI	Ро
BUS B (89B) OFF	V			V	DFI	ioi
Earth Switch (89LE) - 1 ON	v				DPI	icat
Earth Switch (89LE) - 1 OFF	V				DFI	n
Earth Switch (89LE) - 2 ON	v				DPI	mm
Earth Switch (89LE) - 2 OFF	V				DFI	Ö
BUS-A ISO OPN COMMAND		v		V	DCO	nal
BUS-A ISO CLS COMMAND		v		V	DCO	٩
BUS-B ISO OPN COMMAND		,,		v	DCO	wit
BUS-B ISO CLS COMMAND		٧		V	DCO	20 .
Total Signals - BCPU & RTU	8 DI	4 DO		4DI+4DO		IEC-61850 with Dual Communication Ports
Essential Spare in BCPU	2 DI	1 DO				=

Signals - Smoke Detector - ALL Sensors,Manual Call Points Integration with RTU over MODBUS TCPIP Protocol.	Soft Signals	Signal Type	Protocol
All Sensors Alarm operated Signals (10 to 20 Sensors)	٧	SPI	MODBUS Serial (or)TCP/IP
All Manual Call Points - MCP-1,MCP-2.etc	٧	SPI	Protocol with Dual Communication Ports



Signals - Battery	Digital Input/AI soft through RTU	Al from Transducer(4 to 20MA) /Al Hard wire	Signal	Protocol
Charger	_	signal to RTU	Туре	
CHG A AC M/F CUM AC U/V	٧		SPI	
CHG A AC OVER VOLTAGE	٧		SPI	
CHG A RECTIFIER FUSE BLOWN	٧		SPI	
CHG A FILTER FUSE BLOWN	٧		SPI	
CHG A DC MCB TRIP/OFF	٧		SPI	
CHG A DC UNDER VOLTAGE	٧		SPI	
CHG A DC OVER VOLTAGE	V		SPI	
CHG A FLOAT	V		SPI	
CHG A BOOST	V		SPI	
CHG A DC FAIL	V		SPI	ts
CHG B AC M/F CUM AC U/V	٧		SPI	por
CHG B AC OVER VOLTAGE	٧		SPI	len
CHG B RECTIFIER FUSE BLOWN	٧		SPI	<u>ج</u> ۵
CHG B FILTER FUSE BLOWN	٧		SPI	<u>Ķ</u>
CHG B DC MCB TRIP/OFF	٧		SPI	log
CHG B DC UNDER VOLTAGE	٧		SPI	_ ž
CHG B DC OVER VOLTAGE	٧		SPI	
CHG B FLOAT	٧		SPI	
CHG B BOOST	٧		SPI	
CHG B DC FAIL	٧		SPI	
BATTERY MCCB TRIP/OFF	٧		SPI	ēri
DC system Earth	٧		SPI	Modbus Serial Rs485 RTU Protocol with Dual ports
Insulation fault	٧		SPI	☐ q <sub>b</sub>
Charger A AC INPUT CURRENT	٧		Al	ž
Charger A AC INPUT VOLTAGE	٧		Al	
Charger A DC OUTPUT CURRENT	٧		Al	
Charger A DC OUTPUT VOLTAGE	٧		Al	7
Charger B AC INPUT CURRENT	٧		Al	
Charger B AC INPUT VOLTAGE	٧		Al	
Charger B DC OUTPUT CURRENT	٧		Al	
Charger B DC OUTPUT VOLTAGE	٧		Al	
Battery Current	٧		Al	
Battery Load Voltage	٧		Al	
Battery Voltage from Transducer		٧	Al	4 to 20
Battery Current from Transducer		٧	Al	MA O/P

Signals - LT Board	Digital Input Hard Wire to RTU	MFM data through Modbus protocol	Signal Type & Meter OP  Modbus with Dual Ports.
LT AC Fail	٧		SPI

R,Y,B Phase Current V AI

Signals - Fire Fighting(All Transformers)	Digital Input Hard Wire to RTU	Signal Type
SYSTEM OPERATED	٧	SPI
SYSTEM OUT OF SERVICE	٧	SPI
TCIV CLOSED	٧	SPI
FIRE DETECTOR TRIP	٧	SPI
N2 CYLINDER PRESSURE LOW	٧	SPI
FIRE SYSTEM ALARM	٧	SPI
DC SUPPLY FAIL	٧	SPI

MFM - BUS PT -1,2 Signals (Front & Rear BUS)	Data Type	Protocol
R-Phase Current	MV/MFI	
Y-Phase Current	MV/MFI	
B-Phase Current	MV/MFI	Modbus
Neutral Current	MV/MFI	Serial Rs485
R-Y Phase Voltage	MV/MFI	RTU
Y-B Phase Voltage	MV/MFI	
B-R Phase Voltage	MV/MFI	

MFM - Signals - All Feeders (Including Bus Section/Coupler OF 11/33/66 KV)	Data Type	Protocol
R-Phase Current	MV/MFI	
Y-Phase Current	MV/MFI	
B-Phase Current	MV/MFI	
Neutral Current	MV/MFI	
R-Y Phase Voltage	MV/MFI	
Y-B Phase Voltage	MV/MFI	
B-R Phase Voltage	MV/MFI	
Active Power	MV/MFI	Modbus
Active Energy	MV/MFI	Serial Rs485
Reactive Power	MV/MFI	RTU
Power Factor	MV/MFI	
Maximum Demand	MV/MFI	
Phase angle 1	MV/MFI	
Phase angle 2	MV/MFI	
Phase angle 3	MV/MFI	
THD Mean Current	MV/MFI	
THD Mean Voltage	MV/MFI	

Note1: Suitable Heavy Duty Relay /Contactor's with free Wheeling Diode to be placed in between RTU- DO card & Trip/Close Coil circuits of respective breakers for all breaker /Isolator open & Close circuits..It should be placed either at RTU (or) Breaker panel end.Its Potential free contact will be connected in the Closing/Tripping Coil Circuits.



Note 2: Incase of Indoor GIS Panel then all SF6 Low/Lockout of all chamber signals(Approximately 10 to 15 signals per chamber) to be wired up to RTU.

Note 3: PQA (Protocol – Modbus TCP IP/IEC-61850 with dedicated switch to be offered for communication with RTU as well as Router)& Lithium Ion Signal will be finalized at the time of drawing review.

Note4: All Panels - IRF,DC FAIL SIGNALS can be preferred to terminate with adjacent relays to avoid hard wiring.

#### 2.8.1.Comments -

Analog signals (Fault Current levels, Disturbance records, Fault graphs for remote diagnosis, etc.) from Numerical relays needs to be confirmed by vendor before finalize the tender documents.

All the above mentioned signals(Refer Signal List -2.8) including Notifier /Smoke Detector Signal are compulsory and additional signal (10%) will be considered during detailed engineering.

Following indications data format should be configured as a DPS (Double point Status) in Relay(BCPU).

- All Feeders Circuit Breaker ON & Circuit Breaker OFF
- ➤ All Feeders BUS Isolators (89A,89B,89L,89T) ON & OFF
- ➤ All Earth Switches ON & OFF

Following command data format should be configured as a DPC (Double point control) in Relay(BCPU).

- > All Feeders Circuit Breaker Open & Close
- ➤ All Feeders BUS Isolators (89A,89B,89L,89T) Open & Close
- > All Earth Switches Open & Close.

#### 3.0 Key Points -

- 1 All SCADA equipments viz DAU / DCU, MFM, Battery Charger, A-Eberle relays, etc. Should be powered through auxiliary supply of 48 V (or) 220 Volt DC.
- 2 Power Supply for Routers/ Gateway (IT Equipments) through an existing battery bank via DC to DC Converters (Input: 48 VDC/220 VDC, Output: 12 Volt DC) or as per the requirements of Routers.

Converter 01 Speifications : Input 220 Volt DC & Output 12 to 48 Volt DC
Converter 02 Specifications:Input 220 Volt DC (or) 48 Volt DC & OutPut 12 Volt DC

- 3 Any other wiring / cabling if required due to non availability of serial communication /MODBUS/IEC 61850 protocols (with justified reason) should be hardwired and that is in Contractor's scope.
- 4 All Fire Suppression signals to be consider as a hard wire and terminated up to RTU.



- 5 Suitable transducers with an output of 4-20 mA have to be installed in the RTCC /Battery charger if required and the outputs of these transducers should be extended to terminal for further extension to the RTU.
- 6 STATION BUS: Topology
  - > IED to Switch: PRP Network/Protocol with CU (or) FO Ports.
  - > Redundant Ring with Ehernet/Copper Cable Switch to Switch & LIU.
  - Redundant Ring with Fiber Optic Cable From Switch/LIU to RTU/Gateway.
  - Note: Ring Network topology will be decided during the detail engineering stage.
- 7 The C & R ,RTCC,Battery Charger Panel should have additional spare contacts (potential free) for all SCADA signals **Refer Signal List 2.8**
- 8 Data Base File must be downloadable and Uploadable from RTU,CPU,BCPU,BCU and Gateway.
- 9 Separate Room/Cabinet With AC for RTU and IT Equipments.
- 10 Warranty (5 Years) for SCADA products All Supplied SCADA material should cover warranty for the duration of 5 years & Warranty period will start after successful commissioning of the SCADA equipments at site. If any SCADA materials found faulty during warranty period should be replaced within two weeks.
- 11 <u>Training at Lab/Factory</u> should be provided on configuration, installation, commissioning aspects of RTU,DCU,BCPU and Numerical Relay at your training/work center to the BSES SCADA team (4 to 5 persons) at factory/training center(5 days) comes under Vendor's scope.
  - Training documents to be submitted for approval & Documents should contain all the necessary installations, connections and Data Base development procedure & further trouble shooting procedure, etc.. shall also be provided in the manual.
  - **Training at Site:** Vendor shall provide One trainer at site for training after commissioning of SCADA RTU at site.
- 12 **Spares:** loose Spare Materials for following items with below mentioned quantity to be supplied for emergency back up/maintenance purpose.
  - ➤ CPU (Main Processor) with Ethernet Interface Card/Memory in RTU 1 No
  - ➤ CPU(Main Processor Module in BCPU) 1 No
  - ➤ Gateway 1 No
  - ➤ RTU Rack 1 No
  - ➢ BCPU with Rack − 1 No
  - ➤ Communication Module for IEC-103 & Modbus Communications with Serial Interface Card/Memory in RTU 1 No
  - DO Contactots 10% of supplied qty.
  - ➤ DI/DO/AI/ Cards in RTU 10% of the total IO signals
  - ➤ DI/DO/AI/ Cards in BCPU 10% of the total IO signals
  - ➤ PSU Cards in RTU 1 No

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- ➤ Ethernet Switches (AS PER SA) 2 No's
- ➤ LIU Unit 1 No
- Fiber Optic Patch Cards with Connectors 20% of total installed cables.
- ➤ MFM 5% of Supplied Qty.
- ➤ FO Armored Cable with connectors 100 Mtrs
- ➤ DC to DC converters if any for RTU Supply 1 No.

#### 13 Protection devices for all SCADA Equipmentes -

- Surge Protection devices installation between RTU & MFM Serial loops.
- > SPD for Main DC Source.
- ➤ HDR/Inter Posing Relay for all Digital Output Signal's.
- All modules (All Digital, Analog Input modules in BCPU and RTU) and ports (Serial and Ethernet ports) must have in-built or external surge protection devices and optical isolation.
- 14 System Architecture : System Architecture should be submitted at the time of tendering process.
- 15 Following tools to be supplied
  - laptop 1 No to be supplied with following specification

Make: Lenova & Model: Think Pad L Series

10<sup>th</sup> Generation Intel Core TM i5-10210 UProce

10<sup>th</sup> Generation Intel Core TM i5 10210UProcessor(4Cores/8Threads, 1.60 GHZ up to 2.10 GHZ with Turbo Boost, 6MB Casche), Windows 10 Pro 64,

35.56cms(14.0)FHD (1366x768)TN220nts Anti-glare, 8GB RAM DDR4

5Years Onsite Warranty, Stereo, Dolby @ Audio TM

65W Adaptor, Carry Bag & Wired Mouse, Integrated Intel@UHD Graphics

HDMI Port,2xUSB 3.2Gen1, 1xUSB 32 Type C Gen 1.1xUSB3.2 Type C Gen2.

Laptop Battery 3 Cell, 45Wh, CAM 720p HD

Intel Wi-FI & Blue tooth 5.1

- 16 Drawings/GTP shall be submitted to BRPL-3 Sets hardcopy for approval in the event of award of work
- 17 As Built Drawings 3 Sets Hard copy and 2 Set in Pen drive shall be submitted at the time of Handover of project for Final billing.
- 18 DB back up along with Software in Pen drive shall be handover at the time of Handover of project for Final billing.
- 19 All the above features are indicative only and detailed engineering and deviation will be analyzed just before actual procurement and with discussion through a supplier/vendor.
- 4.0 System Architecture Diagram

The Tentative System Architecture diagram is enclosed for reference. It will be revised during the approval stage of drawings..



#### **5.0 PACKING AND SHIPMENT**

Shall be packed such that protected against corrosion, dampness, heavy rains, breakage and vibration in GPS Enabled Vehicle and shipment status through GPS Device shall be sent to BRPL Project incharge Via SMS/Email.

#### **6.0 QUALITY ASSURANCE**

**Factory Acceptance Test:** BRPL executives shall be visiting the vendors factory for inspection of Supply material. Travel Ticket (return flight), local travel, boarding and lodging shall be in vendor's scope.

**Field Quality Plan :** Vendor shall submit a field quality paln for approval of buyer before taking up the execution work at site.

#### 7.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless the owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification. No deviations will be acceptable post order.



### **TECHNICAL SPECIFICATION**

### **FOR**

# 11KV AUTO SWITCHED CAPACITOR BANK INDOOR / OUTDOOR TYPE

				00
Prepared by	Reviewed by	Approved by	Rev	
			Date	11 Nov 2016
HK	AS	VP	Page	1 of 12



#### 1.0 SCOPE OF SUPPLY

- a. This specification covers the design, manufacturing, testing, supply, erection & commissioning of 7.2 MVAR (One fixed step of 1.8 MVAR and three steps of 1.8 MVAR) or 3.6 MVAR (One fixed step of 1.8 MVAR and one step of 1.8 MVAR) 11KV three phase outdoor / indoor Auto Switched Capacitor Bank with bus bar arrangement at site for outdoor/indoor installation on structure/panel including but not limited to 0.2% series reactors, capacitor switch/vaccum contactor, motorized isolator cum earth switch, LA, HT fuses, RVT, Automatic power factor controller and all necessary equipment for auto switching.
- b. Each Capacitor Bank shall be fenced as per Civil Specification.
- c. This specification shall be used in conjunction with all specifications, data sheets, single line diagrams, and other drawings attached to the tender.

#### 2.0 CODES & STANDARDS

Indian Electricity Rules	
Indian electricity act	
CBIP manual	
IS 13925 part 1,2 & 3	Shunt capacitors above rated voltage 1000v
IS 11298 part 3	Plastic films for capacitors
IS 9921-1985	Isolator
IS 5553	Series reactor
IS 2099	Bushings for voltages above 1000v
IS 12672	Internal fuses & disconnector for shunt capacitors
IS 2705 & IS3156	Current transformers & RVT
IS 13067	Imp regnant for power capacitors
IS5	Color of mixed paints
IS 15086	Surge arrestor
IS 3070 (Pt 3)	Surge arrestor
IS 2629	Recommended practice for Hot dip galvanizing of steel
IS 4759	Hot dip Zinc coating on Steel structures and other allied
10 4700	products
IEC 60871	Shunt capacitors for AC power Systems
IEC 61000	Automatic Power Factor Controller
IS 9920-2002	Vacuum Contactors/Capacitor Switch



In the event of direct conflict between various order documents, the precedence of authority of documents shall be as follows -

- i. Guaranteed Technical Particulars (GTP)
- ii. Specification including applicable codes, standards
- iii. Approved Vendor Drawings
- iv. Other documents

#### 3.0 SERVICE CONDITIONS

3.1	Max Ambient Temperature	50 deg C
3.2	Max Daily average ambient temp	40 deg C
3.3	Min Ambient Temp	0 deg C
3.4	Maximum Humidity	95%
3.5	Minimum Humidity	10%
3.6	Maximum annual rainfall	750 mm
3.7	Average no of rainy days per annum	60
3.8	Rainy months	June to Oct
3.9	Altitude above MSL	300 M
3.10	Seismic Zone	IV

#### 4.0 CAPACITOR BANK

4.1	Capacitor Scheme	3 Phase, 7.2MVAR @ 11KV (One fixed step of 1.8 MVAR and three steps of 1.8 MVAR) or 3 Phase, 3.6MVAR @ 11KV (One fixed step of 1.8 MVAR and one step of 1.8 MVAR)
4.2	Switching	Auto switching of steps shall be done by capacitor switch/vaccum contactor and controlled by APFC relay mounted in 11kV Capacitor switchgear panel.
4.3	Service location	Suitable for outdoor/Indoor use
4.4	Connection	Refer SLD.
4.5	Residual Voltage Transformer (RVT)	Connect RVT for each step.
4.6	HT capacitor bank assembly	<ul> <li>a. Individual single phase capacitor units mounted on steel stand / rack &amp; connected externally by sleeved flexible copper connectors to form double star.</li> <li>b. Sleeves to be Red, Yellow, Blue, &amp; Black in color.</li> </ul>
4.7	Interchangeability	Between various single phase capacitor units without disturbing other units
4.8	Enclosure size	To be provided by vendor
4.9	External hardware for HT capacitor bank enclosure (nuts/bolts/handles)	Stainless steel



4.10	Series Reactor	Each phase each step shall be provided with suitable series air cored reactor.
4.11	Rated current	The reactor shall be rated for 130% continuous current. The short time rating shall be 16 times the normal current for 2 sec.
4.12	Sizing	Reactors shall be suitably designed to limit overloading due to presence of harmonics in the system as per recommendations of IS13925. Design calculation shall be submitted at the time of drawing approval
4.13	GA drawing	Manufacturer shall submit the G.A. Drawings for Capacitor Bank with mounting of series reactor inside the bank.

#### 5.0 COMPLETE ENCLOSURE FOR CAPACITOR BANK

5.1	For Indoor Installation	All the equipments shall be enclosed in the Cubical panel. Panel shall have IP55 Canopy shall be provided over all the panels. Thickness of panel shall be 2.5mm
5.2		There shall be one incomer panel for Isolator and LA. All other panels shall be each of 1.8Mvar. Total 7.2Mvar.
5.3	Bus bar material	Tinned copper, sized for 150% of rated current and rated fault duty
5.4	Bus bar arrangement	Suitable for outdoor termination of HT cable size up to 2 x 3C x 300sqmm for each phase
5.5	Indications on panel Front	
5.5	door	
5.6		Breaker ON
5.7		Breaker Off
5.8		Breaker Trip
5.9		Capacitor Bank ON
5.10		Capacitor Bank OFF
5.11	For Outdoor Installation	
5.12		For enclosing complete capacitor bank including Isolators, LA, cable structure, capacitor units, Reactors, flexible copper connectors, NCT/RVT & terminal bus bar. Enclosures shall be provided with solenoid type interlock switch with timer.
5.13	Enclosure mounting	Free standing on RCC plinth / slab



5.14	Enclosure Material	Steel
5.15	Degree of enclosure	IP55(In case of Vacuum Contactor Only, Rest
	protection	must be wire mesh enclosure )
5.16	Enclosure	Wire Mesh Enclosure – Ref.Cl.16 of Technical spec of Civil work
	Bus bar for HV cable	Special Civil Work
5.17	Dus bai ioi iiv cable	One for each phase mounted on porcelain or
0.11	termination	epoxy insulators
5.18	Bus bar material	Tinned copper, sized for 150% of rated current
		and rated fault duty
5.19	Bus bar arrangement	Suitable for outdoor termination of HT cable size up to 2 x 3C x 300sqmm for each phase

#### 6.0 SINGLE PHASE CAPACITOR UNIT

6.1	Single phase capacitor unit	Totally enclosed, leak proof, dust proof suitable for outdoor application, comprising individual capacitor elements connected in series & parallel groups. Continuous operating current shall be minimum 1.43 times to max. 1.65 times as per clause 6.2 of IS 13925.
6.2	Capacitor unit size	Preferred size is 200kVAR, however higher unit sizes may be considered if the space availability at site is scarce
6.3	Capacitor element	Developed from alternate layers of conducting metal foil & dielectric film
6.4	Conducting layer material	Aluminum foil
6.5	Dielectric material	Hazy Poly Propylene (APP), Double layer minimum
6.6	Cooling	Natural air
6.7	Impregnating liquid	Non PCB(Poly chlorinated Biphenyl), less toxic, with low bio-accumulation and bio-degradable liquid filled under vacuum
6.8	Capacitor unit enclosure	Fabricated from sheet metal CRCA steel of thickness 2mm minimum, hermetically sealed & hydraulically tested
6.9	Discharge device	For each single phase capacitor unit
6.10	Internal fuse	Metal alloy fuse of suitable rating as per IS 12672 should be provided for each capacitor element. Residue of fuse after operation shall not contaminate the impregnating liquid. The fuse shall not deteriorate when subjected to inrush current. The fuse assembly shall be distinct and separate from the element packs such that it shall isolate only the faulty element packs and the operation of a fuse under worst condition



		does not affect the other healthy elements.
6.11	Surge arrestor	Gap less metal oxide type
6.12	Rated voltage	9kV
6.13	Maximum continuous operating voltage	7.65kV
6.14	Discharge current	5kA
6.15	Spare capacitor unit	One capacitor unit for each bank

#### 7.0 RESIDUAL VOLTAGE TRANSFORMER

7.1	Neutral current transformer	For outdoor/Indoor application, hermetically sealed
7.2	Voltage class	Suitable for system rated voltage
7.3	Ratio	10/1/1
7.4	Accuracy class	0.5 / 5P10
7.5	Burden	15VA / 15VA
7.6	Material	Cast resin
7.7	Mounting	On RCC slab/plinth, near capacitor unit steel stand
7.8	Terminal marking	To be provided on RVT enclosure
7.9	Primary terminals	Brought out of RVT enclosure through insulator bushing of voltage class equal to rated capacitor voltage
7.10	Secondary terminals	Brought out in a terminal box mounted on RVT enclosure
7.11	Secondary terminal box	Suitable for degree of protection IP55 with cable entry for 6c x 2.5sq mm YWY 1100volt grade cable
7.12	Residual Voltage Transformer	Oil Cooled Type
7.13	Connection	Star/Star-Open delta winding ( 11Kv / Sqrt3 : 110V/Sqr 3:190V
7.14	Accuracy Class	0.5/3 PR
7.15	Nominal and Highest System Voltage	11 & 12 kV



#### 8.0 LIGHTNING ARRESTER

8.1	Installation	Outddoor/Indoor
8.2	Туре	Metal Oxide
8.3	Arrestor Rating	9kV (rms)
8.4	Maximum continuous operating voltage	7.65kV (rms)
8.5	Nominal Discharge current	10kA
8.6	Class	Station Class III

#### 9.0 VACUUM CONTACTOR/SWITCH FOR AUTO SWITCHING

9.1	Rated Voltages	11 KV		
9.2	Rated Continuous Current	200% of full load current (minimum) of unit being switched		
9.3	Rated Capacitor Switching Current	150% of full load current (minimum) of unit being switched		
9.4	Frequency	50 Hz		
9.5	Control supply	230 V Single phase AC supply		
9.6	Туре	Vacuum		
9.7	Installation	Outdoor / Indoor		
9.8	Mechanical Endurance	100000 operations (minimum)		
9.9	Electrical Endurance	100000 electrical operations at rated capacitive switching current (minimum) without getting damaged.		
9.10	Mechanical Indicator	To show number of operations and to show whether the contact is in open/closed position.		
9.11	Trip lever	For emergency tripping operation		
9.12	Closing lever	For capacitor bank discharging		
9.13	Make	ABB/EPCOS/CGL		



#### 10.0 SERIES REACTOR

		<ul> <li>Shall be provided fulfilling following requirement,</li> <li>a. Parallel switching of one bank with another two bank in service</li> <li>b. Suitable design calculation shall be submitted at the time of drawing approval</li> <li>c. Reactors shall be suitably designed to limit</li> </ul>	
10.1	Series Reactor	<ul> <li>inrush current with proper calculation to be submitted to BRPL.</li> <li>d. The series reactor shall be designed to suit the final capacity of Capacitor Bank</li> <li>e. The manufacturer shall submit the G.A. Drawings for Capacitor Bank with mounting of series reactor inside the bank</li> </ul>	
10.2	Series reactor continuous rating	0.2% of each 1.8Mvar step	
10.3	Series reactor rated voltage	Same as capacitor bank rated voltage	
10.4	Series reactor rated frequency	50Hz	
40.5	Series reactor single phase	Connected between single phase capacitor units	
10.5	unit connections	and neutral star point	
10.6	Series reactor type	Dry type with air natural cooling	
10.7	Series reactor power frequency withstand voltage	28 KV	
10.8	Series reactor lightening impulse withstand voltage	75 KV	
10.9	Series reactor short time withstand current rating for 3 seconds	16 times capacitor rated current at 130% rated voltage	

#### 11.0 AUTOMATIC CONTROL UNIT

11.1	General Construction Requirements of Automatic Control Unit	The Automatic control unit shall be provided inside the control room to continuously monitor power factor on secondary side of the transformer and shall automatically switch ON or switch OFF the capacitor banks through the operation of 12Kv Capacitor switch.  Overriding provision shall also be made for electrical switching ON & OFF of the capacitor switch by the operator from the ACU control box.  The switching ON operation will take place after period of 10 minutes. The switching OFF operation of relevant steps will be instantaneous.
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	The ACU shall instantly switch OFF the incomer
	VCB of capacitor bank in the following
	contingencies occurring in any of the phases.
	a) Voltage increased by 10% above the
	rated voltage of 11Kv.
	b) Power transformer current impedance
	between any of the two phases
	exceeding 20% of the lowest.
11.2	c) Current increase in any capacitor unit by
	30% above the rated current (only
	relevant capacitor switch will open)
	d) Current between any of the two phases
	of the capacitor bank differs more than
	15% of the lowest current of the 3
	phases (only the relevant capacitor
	switch will open)
11.3	A suitable display should be provided to indicate the capacitor current in each phases of the complete capacitor bank on the ACU panel inside the control room. Indications shall be provided to indicate ON & OFF status of each capacitor bank.  The DC control Voltage for operation of the ACU shall be taken from substation DCDB. The required control voltage shall be either 50VDC or 220VDC.
	Besides in-built protection against lines surges
	and transient over voltages, suitable fuses/MCB
	shall be provided for protection against
	overcurrent. The ACU shall remain fully
11.4	functional during and after line surges and
11.4	transient over voltage.
	Except for the terminal, the ACU shall be
	enclosed in a suitable casing so as to avoid
	ingress of dust and should be IP54.



#### 12.0 ISOLATOR

12.1	Installation	Outdoor / Indoor	
12.2	Rated Voltage	11 KV	
12.3	Туре	Single throw, Double break, off load type, triple pole and horizontal gang operated with earth switch. Mechanical interlock should be provided between isolator and earth switch.	
12.4	Operation Type	Manual	
12.5	Creepage Distance	31mm/kV	

#### 13.0 PERFORMANCE

13.1	Over voltage operation	as per IS 13925 part1		
13.2	Over current operation	as per IS 13925 part1		
13.3	Operating temperature category	+5/C as per IS 13925 part1		
13.4	Discharge characteristic as per IS 13925 part1	a. Each capacitor single phase unit residual voltage after disconnection from mains supshall be 50V (maximum) within 10 minutes  b. Capacitor bank residual voltage a disconnection from mains supply shall be (maximum) within 10 minutes		
13.5	Power loss and tangent of Loss angle (tan $\delta$ )	To be specified by manufacturer as per IS 13925 part1		

#### 14.0 LABELS & FINISH

14.1	Rating plate for HT Capacitor bank		
	Material	Anodized aluminum 16SWG	
14.2	Background	Satin silver	
14.3	Letters, diagram & border	Black	
14.4	Process	etching	
14.5	Bank Name plate details	Mfg name, Mfg Sr. No., Month & year of Mfg, equipment type, total output rating, Bank Capacitance in µF, Bank watt losses, Owner name & order number, Temp. category, connection diagram, Guarantee period.	
14.6	Unit Name plate details	Mfg name, Mfg Sr. No., Month & year of Mfg, equipment type, total output rating, unit Capacitance in µF, unit watt losses, Temp. category, Discharge device rating, connection diagram, Owner name & order number, Guarantee period, unit wt. in kG,	



14.7	Danger plate on front & rear side of wired mesh enclosure	Anodized aluminum with white letters on red background		
14.8	Painting - Capacitor single phase unit			
14.9	Surface preparation	Shot blasting or chemical 7 tank process		
14.10	External finish	Powder coated pure-polyester base Mat finish, shade— Siemens Gray RAL 7032, uniform thickness 50 microns minimum		
14.11	Painting– Wire-mesh, frame enclosure	<ul> <li>a. Chemical 7 tank process for surface</li> <li>b. Hot dipped Galvanized with uniform thickness 65 microns minimum as per IS 2629 and 4759.</li> </ul>		

#### 15.0 INSPECTION & TESTING

15.1	Type test	Equipment of type tested quality only, type test certificate to be submitted along with offer.				
15.2	Routine test	As per relevant Indian standard				
15.3	Acceptance test as per IS	To be performed in presence of Owner at manufacturer works, as per relevant Indian standard along with BOM.				

#### 16.0 DEVIATIONS

Deviations from this Specification shall be stated in writing with the tender by reference to the Specification clause/GTP/Drawing and a description of the alternative offer. In absence of such a statement, it will be assumed that the bidder complies fully with this specification. No deviation will be acceptable post order.

#### 17.0 TYPICAL SCHEME OF HT CAPACITOR 3 PHASE BANK

Refer SLD (BRPL-G1DW-DEE-B-001).

SP-ASCB-19-R0



### TECHNICAL SPECIFICATION FOR 11 KV AUTO SWITCHED CAPACITOR BANK OUTDOOR / INDOOR

#### 18.0 **MANDATORY SPARES**

Following spares have to be provided with capacitor banks

- a. Capacitor Units 2 nosb. Series Reactors 2 nos
- c. Vacuum Switch 2 nos

## BSES

Technical Specification of Power Transformer

Specification no - BSES-TS-24-TRPU-R0

Rev:		0
Date:		08 Apr 2022
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Approved by	K. Sheshadri	Je 00/04/22

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#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

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#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

#### **RECORD OF REVISION**

Revision No	Item / clause no.	Nature of Change	Approved By



#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

#### 1.0 SCOPE OF SUPPLY

For scope of supply, refer Annexure A

#### 2.0 CODES & STANDARDS

Material, equipment and methods used in the manufacture of power transformer shall conform to the latest edition of following:

IS 2026	Power Transformers
IS 2026-4	Terminal Marking, tappings and Connections for Power
10 <b>2020</b> T	Transformers.
IS:3347	Dimensions for Porcelain Transformer bushing
IS:3637	Gas operated relays
IS:3639	Fitting & Accessories for power transformers
IS:4201	Application guide for CT's
IS:8478	Application guide for On-load tap changer
IS:10028	Code of practice for selection, installation & maintenance of
10.10020	transformers
IS 5561	Electrical Power Connectors
IS 5	Colors for ready mix paints
IS:335	Insulating oil
IS 6272	Industrial cooling fans
IS 12615	Three phase induction motors
IS/IEC 60034	Rotating Electrical Machines. (e.g. For Cooler Fan Motors.)
IS/IEC 60071	Co-ordination of Insulation.
IS 16227/IEC 61869	Current Transformers.
IS 8468/ IEC 60214	On Load Tap Changers
IS2026-7/IEC 60076-7	Loading Guide for Oil-Immersed Power Transformers.
IS 2026-8 /IEC 60076-8	Application Guide for Power Transformers.
IS 2026-10/IEC 60076-10	Determination of Transformer Sound Levels.
IS/IEC 60529	Degrees of Protection Provided by Enclosures (IP Code).
IS/IEC 60947	Low-Voltage Switchgear and Control gear.
IS/IEC 60137	Bushing for alternating voltage above 1000V
IS:1271/IEC 60085	Thermal evaluation and classification of electrical insulation
IEC 60076	Power transformers.
IEC 60156	Method for Determination of the Electric Strength for Insulating
	Oils.
IEC 60296	Specification for Unused Mineral Insulating Oils for
	Transformers and Switchgear.
IEC 60445	Basic& Safety principles for man-machine interface, marking
	and identification, Identification of Equipment Terminals and
	conductor terminals
BS 148	Determination of Transformer and Reactor Sound Levels.



#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

BS 223	Application Guide for Power Transformers.
BS 2562	Terminal and Tapping Markings for Power Transformers.
	Indian Electricity Rules
	Indian Electricity Act
	CBIP manual

In the event of direct conflict between various order documents, the precedence of authority of documents shall be as follows:

- a. Guaranteed Technical Particulars (GTP)
- b. This Specification
- c. Referenced Standards
- d. Approved Vendor Drawings
- e. Other documents

#### 3.0 MAJOR DESIGN CRITERIA & PARAMETERS OF THE TRANSFORMER

3.1	Major design criteria	
3.1.1.	Voltage variation on supply side	+ / - 10%
3.1.2	Frequency variation on supply side	+ / - 5%
3.1.2	Transient condition	- 20% or + 10% combined variation of voltage and frequency
3.1.4	Service condition	Refer Annexure C
3.1.5	Insulation level	Refer Annexure C
3.1.6	Short circuit withstand level	Refer Annexure C
3.1.7	Overload capability	Refer Annexure C
3.1.8	Noise level	Refer Annexure C
3.1.9	Radio influence voltage	Refer Annexure C
3.1.10	Harmonic currents	Refer Annexure C
3.1.11	Partial discharge	Refer Annexure C
3.1.12	Parallel operation	Shall be designed to operate in parallel with
		transformer.
	Major parameters	
	Rating	Refer Annexure C
	Voltage ratio	Refer Annexure C
3.2.3	Vector group	Refer Annexure C
3.2.4	Impedance	Refer Annexure C
3.2.5	Losses	Refer Annexure C
32.5.1	No load loss	Refer Annexure C
.32.5.2	Load losses at principal tap	Refer Annexure C
3.2.6	Temperature rise top oil	Refer Annexure C
3.2.7	Temperature rise winding	Refer Annexure C
3.2.8	Flux density	Refer Annexure C
3.2.9	Current density	Refer Annexure C
3.2.10	Tappings on HV winding	Refer Annexure C
3.2.11	Design clearances	Refer Annexure C



#### **TECHNICAL SPECIFICATION OF POWER TRANSFORMER**

#### 4.0 CONSTRUCTION & DESIGN

4.1	Туре	ONAN/ONAF, Copper wound, three phase, oil
4.4.4	Farantial annuisian fan ONAF	immersed with on load tap changer
4.1.1	Essential provision for ONAF cooling	See note 1 of Annexure C
4.1.2	Provision of mounting cooling fan at site in future at service condition.	Required
4.1.3	Provision of replacement of cooling fan at site in future at service condition	Required
4.1.4	Fan guard if fans mounted in future.	Required
4.2	Major parts	
4.2.1	Tank	
4.2.1.1	Material of construction	Robust mild steel plate without pitting and low carbon content
4.2.1.2	Plate thickness	Adequate for meeting the requirements of pressure and vacuum type tests as per CBIP. Test will be conducted on each transformer tank for design validation.
4.2.1.3	Welding features	<ul> <li>i) All seams and joints shall be double welded</li> <li>ii) All welding shall be stress relieved for sheet thickness greater than 35 mm</li> <li>iii) All pipes, radiators, stiffeners, welded to the tank shall be welded externally</li> </ul>
4.2.1.4	Tank feature	<ul> <li>i) Adequate space at bottom for collection of sediments</li> <li>ii) Stiffeners provided for rigidity and Designed to prevent accumulation of water</li> <li>iii) No internal pockets in which gas / air can accumulate</li> <li>iv) No external pockets in which water can lodge</li> <li>v) Tank bottom with welded skid base</li> <li>vi) Tank cover sloped to prevent retention of rain water</li> <li>vii) Minimum disconnection of pipe work and accessories for cover lifting</li> <li>viii) Tanks shall be of a strength to prevent permanent deformation during lifting, jacking, transportation with oil filled</li> <li>ix) Tank to be designed for oil filling under vacuum</li> <li>x) Fitted with lifting lug to lift the tank cover only</li> <li>xi) Manhole of sufficient size required for inspection of core and winding</li> </ul>



		xii) Oil level indicator for transportation
4.2.1.5	Flanged type adequately sized inspection cover rectangular in shape required for	<ul> <li>i) HV line bushing</li> <li>ii) LV line bushing</li> <li>iii) LV neutral bushing and NCT connection</li> <li>iv) OLTC to winding connection from both sides</li> <li>v) Core assembly ear thing Inspection covers should be provided with jacking screws &amp; handle and shall not weigh more than 25 KG. Overall design shall be in such a way that there shall not be any hindrance/overlapping of some other component, in front of any of the inspection covers.</li> </ul>
4.2.1.6	Fittings and accessories on main tank	See under fittings and accessories
4.2.2	Conservator for the main tank	
4.2.2.1	Capacity	Adequate between highest and lowest visible levels to meet the requirement of expansion of oil volume in the transformer and cooling equipment from minimum ambient temperature to 100 °C
4.2.2.2	Conservator oil preservation system	By flexible rubber bag (air cell) placed inside conservator
4.2.2.3	Air cell material	Special type of fabric coated with special grade nitrile rubber, outer surface oil resistant and inner surface ozone resistant
4.2.2.4	Conservator features	<ul> <li>i) Conservator shall be bolted into position so that it can be removed for cleaning / other maintenance purposes</li> <li>ii) Main pipe from tank shall project about 20 mm above conservator bottom for creating a sump for collection of impurities</li> <li>iii) Conservator minimum oil level corresponding to minimum temperature shall be well above the sump level</li> <li>iv) It shall be possible to remove and Replace the air cell if required</li> <li>v) Conservator to main tank piping shall be supported at minimum two points.</li> </ul>
4.2.2.5	Fittings and accessories on main tank conservator	<ul> <li>i) Prismatic oil gauge with NORMAL, MINIMUM and MAXIMUM marking.</li> <li>ii) End cover.</li> <li>iii) Oil filling hole with cap</li> <li>iv) Magnetic oil gauge with LOW LEVEL Alarm contact.</li> <li>v) Silica Gel dehydrating breather with Oil seal and dust filter with clear acrylic single piece clearly transparent cover resistant to UV rays.</li> </ul>



		<ul> <li>vi) Drain cum filling valve (gate valve) with locking rod and position Indicator made of Brass, 25 mm with Cover plate.</li> <li>vii) Shut off valve (gate valve) with position indicator made of Brass Located before and after Buccholz relay, 80 mm.</li> <li>viii) Flange for breather connection.</li> <li>ix) Air release valve on conservator (gate valve) made of Brass, 25 mm with cover plate</li> <li>x) Air release plug as required</li> </ul>
4.2.2.6	Essential provision for	Conservator to be mounted in such a manner
	mounting of conservator	that the top cover of the transformer can be lifted without disturbing the conservator
4.2.2.7	Essential provision for breather	<ul> <li>i) Breather body should be Aluminum pressure die casted, shot blasted and power coated.</li> <li>ii) Container and oil cup should be 143R grade UV resistant polycarbonate.</li> <li>iii) All gaskets should be of nitrile cork rubber.</li> <li>iv) Breather should be flanged type not threaded type</li> <li>v) Breather piping shall not have any valve placed in between</li> <li>vi) Breather piping from conservator shall be supported in such a manner that the maximum unsupported length of the of the breather piping shall not be more than 3 meters</li> <li>vii) Breather shall be removable type mounted at a height of 1400 mm from ground level.</li> <li>viii) Silica Gel used in breather should be of ix) ROUND BALL type &amp; 2.5 mm dia. Breather shall be tested for 0.35 kg/cm for all joints</li> </ul>
4.2.3	Conservator for OLTC	
4.2.3.1	Capacity	i) Adequate between highest and lowest visible levels to meet the requirement of expansion of oil volume in the OLTC from minimum ambient temperature to 100 deg cent.      ii) Separate conservator to be provided for OLTC and Main tank
4.2.3.2	Conservator oil preservation system	Conventional
4.2.3.3	OLTC conservator features	Same as 4.2.2.4 except air cell features
4.2.3.4	Fittings and accessories on OLTC conservator	i) Prismatic oil gauge with NORMAL and MINIMUM marking ii) End cover



4.2.3.5	Essential provision for mounting of OLTC	<ul> <li>iii) Oil filling hole with cap</li> <li>iv) Magnetic oil gauge with LOW LEVEL Alarm contact</li> <li>v) Silica gel dehydrating breather with oil seal and dust filter with clear acrylic single piece clearly transparent cover resistant to UV rays</li> <li>vi) Drain valve (gate valve)With locking rod and position Indicator made of Brass, 25 mm with cover plate</li> <li>vii) Shut off valve (gate valve) with Position indicator made of Brass ocated before oil surge relay, 25 mm</li> <li>viii) Flange for breather connection</li> <li>ix) Air release plug as required</li> <li>OLTC conservator to be mounted in such a way that the OLTC can be inspected / maintained</li> </ul>
	conservator	without disturbing the OLTC conservator
4.2.3.6	Essential provision for OLTC breather	<ul> <li>i) Breather piping shall not have any valve placed in between</li> <li>ii) Breather piping from conservator shall be supported in such a manner that the maximum unsupported length of the of the breather piping shall not be more than 3 meters</li> <li>iii) Breathers shall be removable type mounted at suitable height from ground so that it can be attended to easily for inspection / maintenance</li> </ul>
4.2.4	Radiators	
4.2.4.1	Material	Pressed Steel
4.2.4.2	Thickness	Minimum 1.2 mm
4.2.4.3	Features	Detachable type with lifting lugs, air release plug, drain plug, isolating valve top and bottom in each radiator, Radiator support from ground if required
4.2.4.4	Essential provision if radiators mounted separately	Expansion bellow to be provided in the pipes between main tank and radiator headers
4.2.4.5	Essential provision for all type of radiators provided	Radiator header pipes shall not originate from tank top cover to make the tank top cover removable at site with minimum manpower.
4.2.5	Core	
4.2.5.1	Material	High grade, non ageing, low loss, high permeability, grain oriented, cold rolled silicon steel lamination
4.2.5.2	Grade	Premium grade minimum M3 or better
4.2.5.3	Lamination thickness	Max. 0.23 mm with insulating coating on both sides
4.2.5.4	Design flux density at rated conditions at principal tap	As per manufacturers design.



4.2.5.5	Maximum flux density at 10% over excitation / over fluxing	As per Annexure C , Cl. 35.0
4.2.5.6	Core design features	<ul> <li>i) Magnetic circuit designed to avoid short circuit paths within core or to the earthed clamping structure</li> <li>ii) Magnetic circuit shall not produce flux components at right angles to the plane of lamination to avoid local heating</li> <li>iii) Least possible air gap and rigid clamping for minimum core loss and noise generation</li> <li>iv) Adequately braced to withstand bolted faults on secondary terminals without mechanical damage and damage / displacement during transportation and positioning</li> <li>v) Percentage harmonic potential with the maximum flux density under any condition limited to avoid capacitor overloading in the system</li> <li>vi) All steel sections used for supporting the core shall be thoroughly sand blasted after cutting, drilling, welding</li> <li>vii) Provision of lifting lugs for core coil assembly</li> <li>viii) Supporting framework designed not to obstruct complete drainage of oil from transformer</li> <li>ix) The insulation of core to bolts and core to clamps plates shall be able to withstand a voltage of 2 kV rms for one minute, however boltless construction shall be preferred to avoid generation of hot spots and decomposition of oil as well as to reduce noise level.</li> </ul>
4.2.6	Winding	
4.2.6.1	Material	Electrolytic Copper
4.2.6.2	Maximum current density allowed	3 A/mm <sup>2</sup>
4.2.6.3	Winding Insulating material	Class A, non catalytic, inert to transformer oil, free from compounds liable to ooze out, shrink or collapse
4.2.6.4	Winding Insulation	Uniform
4.2.6.5	Design features	<ul> <li>i) Stacks of winding to receive adequate shrinkage treatment before final assembly</li> <li>ii) Connection braced to withstand shock during transport, switching, short circuit, or other transients.</li> <li>iii) Minimum out of balance force in the transformer winding at all voltage ratios.</li> <li>iv) Conductor width on edge exceeding six</li> </ul>



		T
4.2.6.6	Essential provision for core	times its thickness v) Transposed at sufficient intervals. vi) Threaded connection with locking facility vii) Winding leads rigidly supported, using guide tubes if practicable viii) Winding structure and major insulation not to obstruct free flow of oil through ducts ix) Provision of taps as indicated in the technical particulars i) Core coil assembly shall be mounted on
	coil assembly	bottom of the tank.  ii) Earthing of core clamping structure and earthing of magnetic circuit shall be in line with CBIP reference manuals.
4.2.7	Transformer Oil	Should be in accordance with specification as per Annex D of this document.
4.2.8	Bushings and terminations	
4.2.8.1	Type below 52 kV	Oil communicating , outdoor, removable
4.2.8.2	Type 52kv and above	Oil filled porcelin condenser & non oil communicating type with oil level gauge, oil filling plug and drain valve if not hermetically sealed, tap for capacitance and loss factor measurement, removable without disturbing bushing CT'S.
4.2.8.3	Arcing horns.	Not required.
4.2.8.4	Termination on HV side bushing	By bimetallic connectors suitable for ACSR/AAAC conductor, cable connection through cable box with disconnecting link as per annexure A Scope of Supply.
4.2.8.5	Termination on LV side bushing	Cable connection through cable box with disconnecting link as per annexure A, scope supply.
4.2.8.6	Minimum creepage distance of bushing	As per annexure C cl 38.0
4.2.8.7	Protected creepage distance	At least 50 % of total creepage distance
4.2.8.8	Continuous current rating	Minimum 20 % higher than the current corresponding to the minimum tap of the transformer.
4.2.8.9	Rated thermal short time current	As per annexure C Cl 38.0
4.2.8.10	Atmospheric protection for clamp and fitting of iron and steel.	Hot dip galvanizing as per IS 2633
4.2.8.11	Bushing terminal lugs in oil and air.	Tinner copper.
4.2.8.12	Sealing washers /gasket ring.	Nitrile rubber/ Expanded TEFLON(PTFE) as applicable
4.2.9	HV, LV, LV Neutral cable box	Required.
4.2.9.1.1	Material of construction	Sheet steel min 4.0 mm thick. Inspection covers



		shall be min 3mm thick.
4.2.9.1.2	Cable box doors (33kV and 11kV Cable boxes)	The doors should be internal anti theft hinge with minimum opening angle of 120°, minimum 3 nos. with lockable handle & with padlocking facility
4.2.9.2	Cable entry	At bottom through detachable gland plate with cable clamps of non magnetic material
4.2.93	Cable size for HV	As pe annexure C Cl 15.1
4.2.9.4	Cable size for LV	As per Annexure C Cl 15.2
4.2.9.5	LV Neutral connection	As per Annexure C Cl 15.3
4.2.9.6	Detachable gland plate material for HV, LV, LV Neutral box	As per GTP
4.2.9.7	Gland plate thickness for HV, LV, LV Neutral box	As per GTP
4.2.9.8	Cable gland for HV, LV, LV Neutral cables	As per GTP
4.2.9.9	Cable lug for HV& LV cables	As per CL 4.9 of this spec and suitable for cable size as per GTP
4.2.9.10	Essential parts	<ul> <li>i) Disconnecting chamber</li> <li>ii) Flexible disconnecting link of tinned copper</li> <li>iii) Tinned copper busbar for Owner's cable termination with busbar supports</li> <li>iv) Detachable gland plate as per Schedule A GTP CI. 24.4, 24.5, 25.4, 25.5, 26.4, 26.5</li> <li>v) Earthing boss for the cable box</li> <li>vi) Earthing link for the gasketted joints at two points for each joint</li> <li>vii) Earthing provision for cable armour / screen</li> <li>viii) Flange type Inspection cover with handle for Inspecting bushing and busbars on top as well as on front cover</li> <li>ix) Anti theft hinged type door with lockable handle &amp; with padlocking facility for cable box.</li> <li>x) Drain plug</li> <li>xi) Rainhood on gasketted vertical joint</li> <li>xii) Danger plate made of Anodized aluminum with white letters on red background on HV and LV side fixed by rivets.</li> <li>xiii) Phase marking plate inside cable box near termination as well as on front cover of cable box made of anodized aluminum with black letters on satin silver background on HV and LV side fixed by rivets</li> <li>xiv) Support insulators for the busbars shall be epoxy resin cast type.</li> <li>xv) Space heaters for HV and LV cable box controlled by thermostat</li> </ul>



4.2.9.11	Terminal Clearances	As per Annexure C technical particulars
4.2.9.12	Termination height required	Minimum 1000 mm
	for cable termination	
4.2.9.13	Essential provision for LV neutral cable box	<ul> <li>i) Neutral shall be outdoor type bushing         OR with cable box. Box shall have         adequately sized inspection cover suitable         for inspection of bushings / replacement /         maintenance of neutral CT. For Outdoor         Bushing the NCT shall be mounted in IP55         box.     </li> <li>ii) Knife switch with locking arrangement to be         provided to disconnect the neutral from         grounding. Connection from Neutral         bushing to the knife switch shall be with         100x12mm Tinned copper bus bar. Bus         Bar shall brought down to the bottom of the         transformer supported by suitable support         insulator made of epoxy resin cast (insulator         shall be suitable for outdoor application         suitable for connecting.     </li> <li>iii) Knife switch shall be suitable for         connecting 2 runs of 75 x 10 mm size GS         strip.     </li> <li>iv) Height of knife switch shall be at maximum         1500 mm. Housing of Knife switch shall be         suitable for easy &amp; quick operations.</li> </ul>
4.2.10	Current Transformers	
4.2.10.1	WTI CT	As per GTP
4.2.10.1.1	Rating	As per GTP
4.2.10.1.2	Mounting	In the turret of the bushing
4.2.10.1.3	Essential provision	<ul> <li>i) CT mounting shall be such that CT can be replaced without removing tank cover</li> <li>ii) CT secondaries shall be wired upto TB with TB spec. as per Cl. 4.7of this specification</li> </ul>
4.2.10.2	Neutral CT	
4.2.10.2.1	Туре	Cast resin
4.2.10.2.2	Rating	As per GTP
4.2.10.2.3	Location of NCT	Separate box with TB arrangement for secondary Bushing type not acceptable.
4.2.10.2.4	Essential provision	<ul> <li>i) CT mounting shall be such that CT can be replaced without removing the neutral cable box.</li> <li>ii) CT secondary shall be wired upto TB</li> </ul>
4.2.10.2.5	Size of NCT Box	Overall size of NCT box shall not exceed 1200x600x1000 mm including canopy on top.
4.2.11	Marshalling Box Cubicle	<u> </u>
4.2.11.1	Material of construction	Construction of Marshalling Box should be stainless steel 304 grade (Min) with powder coating of specified color shed
4.2.11.2	Door hinges of marshalling	Required



	box should be from inner side	
	and should not be exposed to	
	rain.	
4.2.11.3	Major equipments in Marshalling box	<ul> <li>i) Mechanical gauge for HV and LV WTI</li> <li>ii) Mechanical gauge for OTI</li> <li>iii) Power supply unit (PSU) for remote monitoring of OTI and WTI temperatures. PSU suitable for 48V-265V AC/DC supply.</li> <li>iv) Make of OTI and WTI is Precimeasure 1005AH/1007H model with PSU</li> <li>v) Electronic OTI/WTI Scanner</li> <li>vi) Capillaries for WTI and OTI min 15M length vii) Control &amp; Protection Equipment for Fan Control</li> <li>viii) DC contactors to be provided for all trouble free signals. Same to be wired up to the TB ix) Other panel accessories listed elsewhere</li> </ul>
4.2.11.4	Gland plate	i) Min. 3 mm thick detachable with knockout 6
4.2.11.4	Gland plate	x 1 inch ii) Gland plate mounting should be from inside only
4.2.11.5	Contacts wired to terminal block	i) WTI alarm and trip ii) OTI alarm and trip iii) Buchholz relay alarm and trip iv) OSR trip contacts v) MOG low level alarm vi) MOG on OLTC low level alarm vii) PRV main tank trip viii) PRV OLTC trip ix) Sudden pressure relay trip x) WTI and OTI PSU/ relay contacts of the temperature scanner. xi) Note: 2NO +2NC auxiliary contacts for all the above to be provided for customer use (By using auxiliary relay)
4.2.11.6	Signals to be wired to terminal block	ii) WTI CT ii) NCT iii) Capillaries for WTI and OTI iv) 4 to 20 mA signals for WTI and OTI repeater located elsewhere
4.2.11.7	Ingress protection	IP 55 plus additional rain canopy to be provided
4.2.11.8	Welding	Continuous welding on joints, welding at regular intervals on joints and filling of gaps with use of M seal not accepted
4.2.11.9	Cable entry	Bottom for all cables
4.2.11.10	Panel internal Access	Front only through front door double leaf with antitheft hinges
4.2.11.11	Pane back access	None
4.2.11.12	Mounting of marshalling box	Separately mounted as per GTP
4.2.11.13	Panel supply	415 V AC, Three phase, 50 Hz



4.2.11.14	Panel accessories	i) Cubicle lamp with door switch and
7.4.11.14	1 41161 46665501165	separate fuse / MCB
		ii) Approved space heaters controlled by
		thermostat and separate fuse / MCB
		iii) Incoming fuse switch / MCB for the
		incoming supply
		iv) Panel wiring diagram fixed on back of panel
		door on Aluminum plate engraved fixed by
		rivet
		v) Stainless steel door handle with lock &
		additional facility for padlock
		vi) Earthing boss for the marshaling box
		vii) Single phase power plug industrial type
		15/5 Amp. With MCB
		viii) Single phase preventer
4.2.11.15	Painting of marshalling box	As per Cl. 4.10 of the specification
4.2.11.16	Hardware, Gasket, Cables	As per Cl. 4.3, 4.4, 4.6, 4.7, 4.8, 4.9 of the
	and Wires, Terminal blocks,	specification respectively.
	Cable gland, Cable lugs of	
	marshalling box	
4.2.11.17	Fan motors control installed in	i) 2 x 50% fans
	marshalling box or separate	ii) Complete fan control with fuse switch,
	fan control cubicle	contactor, Bimetallic relay, in starter circuit
		with type 2 coordinated rating as per IS
		iii) Automatic control from WTI contact
		iv) Provision for manual control both from local/
		remote.
		v) Fan Control Cubicle should be separately
		mounted.
		vi) 2RC/2RS type bearings shall be used
		instead of ball bearings.
		vii) Fan enclosure shall be perforated sheet
		with holes at motor side with ground
4.2.11.18	Control Coble Langth	support.
4.2.11.18	Control Cable Length	All the control Cable shall have minimum 15
		Meters of length for all control cable, OTI, WTI Capillaries and NIPFPS control cables also.
4.3	Hardware	Capillatics and Mil 11 o control capies also.
4.3.1	External	M12 size & below Stainless Steel & above M12
		Hot Dip galvanized steel.
4.3.2	Internal	Cadmium plated except special hardware for
		frame parts and core assembly as per
	i	
L		manufacturer's design
4.3.3	Provision of fully enclosed	manufacturer's design All Oil Surge Relays, Buchholz Relay, Pressure
4.3.3	Aluminium hoods/Canopy for	manufacturer's design
4.3.3	Aluminium hoods/Canopy for following accessories of power	manufacturer's design All Oil Surge Relays, Buchholz Relay, Pressure
4.3.3	Aluminium hoods/Canopy for following accessories of power transformer for protection	manufacturer's design All Oil Surge Relays, Buchholz Relay, Pressure
	Aluminium hoods/Canopy for following accessories of power transformer for protection against water ingress.	manufacturer's design All Oil Surge Relays, Buchholz Relay, Pressure
4.3.3 4.4 4.4.1	Aluminium hoods/Canopy for following accessories of power transformer for protection	manufacturer's design All Oil Surge Relays, Buchholz Relay, Pressure



	chamber, PT chamber,	
	surfaces interfacing with oil	
	like inspection cover etc.	
4.4.2	For cable boxes, marshalling box, OLTC drive mechanism etc.	Neoprene rubber based
4.4.3	Tank top cover gasket	It shall be double O ring type sealing arrangement seating over a double groove made in transformer tank & top cover.
4.5	Valves	
4.5.1	Material of construction	Gun metal/Brass
4.5.2	Туре	Both end flanged gate valve / butterfly valve depending on application
4.5.3	Size	As per manufacture's standard
4.5.4	Essential provision	Position indicator, locking rod, padlocking facility, valve guard, cover plate.
4.6	Cable routing on Transformer	Control cable for accessories on transformer tank to marshalling box and WTI, OTI Capillaries shall be routed through perforated Covered GI trays
4.6.1	Control cable specification	<ul> <li>i) PVC insulated, extruded PVC inner sheathed, armoured, extruded PVC outer sheathed 1100V grade control cable as per latest edition of IS 1554 Part 1</li> <li>ii) Minimum 2.5 sqmm for signals and 4 sqmm for CT with multistrand copper conductor</li> </ul>
4.6.2	Specification of wires to be used inside marshalling box, OLTC drive mechanism.	PVC insulated multistrand flexible copper wires of minimum 2.5 sqmm size, 1100 V grade as per latest edition of relevant IS
4.6.3	Essential provision for Capillary routing from transformer to marshalling box	Routing shall be done in such a way that adequate protection is available from mechanical and fire damage.
4.7	Terminal Blocks to be used by the vendor	Nylon 66 material, minimum 6 sqmm stud type screw driver operated for control wiring and potential circuit. Terminal blocks to be located in such a way to achieve the termination height as min 250 mm from grand plate.
4.7.1	Essential provision for CT terminals	Sliding link type disconnecting terminal block screwdriver operated stud type with facility for CT terminal shorting material of housing melamine/Nylon66
4.8	Cable glands to used by the vendor	Nickel plated brass double compression weatherproof cable gland
4.9	Cable lugs to be used by the vendor	
4.9.1	For power cables	Long barrel medium duty bi-mettalic lug with knurling on inside surface
4.9.2	For control cable	Tinned copper pre insulated Pin Ring, Fork type as applicable. For CT connection ring type lug shall be used.



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4.10	Painting of transformer, conservator, OLTC, Radiator, cable boxes marshalling box.	
4.10.1	Surface preparation	By 7 tank pretreatment process or shot blasting method
4.10.2	Finish on internal surfaces of the transformer interfacing with oil	Bright Yellow heat resistance and oil resistant paint two coats. Paint shall neither react nor dissolve in hot transformer insulating oil.
4.10.3	Frame parts	Bright Yellow heat resistance and oil resistant paint two coats. Paint shall neither react nor dissolve in hot transformer insulating oil.
4.10.4	Finish on inner surface of the marshalling box	White Polyurethane paint anti condensation type two costs, minimum dry film thickness 80 microns
4.10.5	Finish on outer surface of the transformer, conservator, radiator, cable boxes, marshalling box	Smoke Grey (IS shade 692) polyurethane paint two coats, minimum dry film thickness 80 micros

## 5.0 MINIMUM PROTECTIVE DEVICES ON TRANSFORMER

5.1	Spring loaded with detachable diaphragm type pressure relief valve with two trip contacts for the main tank of LSM model with limit switch design IP 65 with additional rain hood. PRV Oil discharge pipe arrangement	Required
5.2	Spring loaded with detachable diaphragm type pressure relief valve with two trip contacts for OLTC of LSM model with limit switch design IP 65 with additional rain hood. Oil discharge pipe arrangement	Required
5.3	Double float bucchholz relay with alarm and trip contacts, service and test position, with test cock for the main tank, terminal box shall be IP 65 with drain plug for rainwater draining. Additional rain hood shall be provided.	Reed Switch Type shall be required
5.4	Oil surge relay with two contacts, services and test position, with test cock for OLTC tank, terminal box shall be IP 65 with drain plug for rainwater draining. Additional rain hood shall be provided.	Required
5.5	Sudden pressure relay with trip contact for the main tank	Required



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5.6	Oil temperature indicator metallic bulb type 150 mm diameter with maximum reading pointer, potential free independent adjustable alarm and trip contacts, resetting device with temperature sensing element	Required
5.7	Winding temperature indicator 150 mm diameter with maximum reading pointer, two sets of potential free independent adjustable alarm and trip contacts, resetting device with temperature sensing element, thermal image coil	Required
5.8	2 No's PT 100 sensors/RTDs for winding emperature indication wired upto TB's in marshalling box for external connection.	Required
5.9	Magnetic switching for all the protective devices including Buchholz (alarm and Trip) OSR,SPR,WTI and OTI. Mercury switching is not acceptable	Required

## 6.0 FITTINGS AND ACCESSORIES ON TRANSFORMER

6.1	Rating and diagram plate	Required
6.1.1	Material	Anodized aluminum 16SWG
6.1.2	Background	SATIN SILVER
6.1.3	Letters, diagram & boder	Black
6.1.4	Process	Etching
6.1.5	Name plate details	Following details shall be provided on rating and diagram plate as a minimum i) Type / kind of transformer with winding material ii) Standard to which it is manufactured iii) Manufacture's name iv) Transformer serial number v) Month and year manufacture vi) Rated frequency in Hz vii) Rated voltages in kV viii) Number of phases ix) Rated power in kVA x) Type of cooling (ONAN) xi) Rated currents in A xii) Vector group symbol xiii) 1.2/50µs wave impulse voltage withstand level in kV xiv) Power frequency withstand voltage in kV



		xv) Impedance voltage at rated current and frequency in percentage at principal, minimum and maximum tap
		xvi) Load loss at rated current
		xvii) No load loss at rated voltage and
		frequency
		xviii) Auxiliary loss
		xix) Continuous ambient temperature at
		which ratings apply in C
		xx) Top oil and winding temperature
		rise at rated load in deg C
		xxi) Temperature gradient of HV and LV winding
		xxii) Winding connection diagram
		xxiii) Weight of radiator
		xxiv) Volume and weight of oil in
		radiator
		xxv) Transport weight of transformer
		xxvi) Weight of core and frame
		xxvii) Weight of winding
		xxviii) Weight of core and winding
		xxix) Weight of tank and fittings
		xxx) Total weight
		xxxi) Volume of oil
		xxxii) Weight of oil
		xxxiii) NCT, WCT, details
		xxxiv) Type of OLTC
		xxxv) Tapping details
		xxxvi) Name of the purchaser
		xxxvii) PO no and date
		xxxviii) Guarantee period
6.2	Instruction plate for OLTC anodized	Required
3.2	aluminum black lettering on satin	
	silver background fixed by rivet	
6.3	Oil filling instruction plate anodized	Required
5.5	aluminum black lettering on satin	· · · · · · · · · · · · · · · · · · ·
	silver background fixed by rivet	
6.4	Valve schedule plate anodized	Required
	aluminum black lettering on satin	1
	silver background fixed by rivet	
6.5	Instruction plate anodized aluminum	Required
	black lettering on satin silver	' '
	background for flexible air cell for oil	
	conservator	
6.6	Terminal marking plate for bushing	Required
	WTI, OTI & RTD anodized	·
	aluminum black lettering on satin	
	silver background fixed by rivet	
6.7	Company monogram plate	Required



6.8	Lifting lugs / bollards with antiskid head to lift complete transformer with oil	Required
6.9	Lashing lug	Required
6.10	Jacking pad with Haulage hole to raise or lower complete transformer with oil	Required
6.10.1	Essential provision for jacking pads. Designed in such a way that jacking of complete transformer with oil shall be possible with 3 nos jacking pads out of 4 nos jacking pads provided as minimum	Required
6.11	Detachable bi-directional roller assembly with corrosion resistant bearing, fitting / nipple for lubrication or with permanently lubricated bearing, anti earthquake locking device. The wheels shall be capable of swiveling when transformer is lifted with provision for locking the swivel movement. Roller shall be suitable for 90 lb rail. Suitable antirolling clamp for 90 lb rail minimum 4 nos. shall be provided	Required
6.12	Pockets for OTI, WTI, & RTD on tank	Required (with one spare pocket for future use)
6.13	Pockets for ordinary thermometer on tank cover, top and bottom header of radiator, top of each radiator	Required
6.14	Ordinary thermometer 4 nos.	Required
615	Drain valve (gate valve) for the main tank, 80 mm	Required
6.16	Drain valve (gate valve) for OLTC, 50 mm	Required
6.17	Drain valve (gate valve) for all headers, 50 mm	
6.18	Filter valve (gate valve) at top and bottom of the main tank, 50 mm	Required
6.19	Sampling valve (gate valve) at top and bottom of the main tank, 15 mm	Required
6.20	Vacuum breaking valve (gate valve), 25 mm	Required
6.21	Drain plug on tank base Required	
6.22	Air release plug on various fitting and accessories	Required
6.23	Earthing pad on tank for transformer earthing complete with non ferrous nut, bolt, washers, spring washers	Required



	etc.		
6.24	Vacuum pulling pipe with blanking plate on main conservator pipe work	Required	
6.25	Rainhood (canopy) for Buccholz relay, PRV on main transformer and OLTC, OSR relay of OLTC	Required	
6.26	Rainhood for vertical gasketted joints, in cable boxes	Required	
6.27	Oil level gauge on tank for transformer shipment	Required	
6.28	Earthing bridge by copper strip jumpers on all gasketted joints at least two points for electrical continuity	Required	
6.29	Aluminium ladder with anticlimbing device and safety flap, with lockable hinged plate for at least 1.5 m from ground level. Ladder shall be located in such a way that it avoids any hindrance to operation of nearby electrical/mechanical accessories etc.	Required	
6.30	OLTC panel as specified	Required	
6.31	Skid base welded type Required		
6.32	Core, frame to tank earthing	Required	
6.33	Danger plate made of anodized aluminium white lettering on red background fixed by rivet	Required	
6.34	Identification plate for all accessories, protective devices, instruments, thermometer / RTD pockets, earthing terminals, all inspection covers, cable boxes, marshalling boxes etc.made of anodized aluminium black lettering on silver background fixed by rivet	Required	
6.35	Provision for Valves and NRV for mounting of Nitrogen fire protection System		
6.36	Separate structure for mounting of cooling fans	Required	
6.37	Terminal box of contacts from, Core and Yoke with shorting link at top cover of Transformer	Required. The IR test will be performed on these terminals on trailer prior to unloading at site.	
6.38	Aluminum ladder on transformer top cover to conservator top	Required	
6.39	Space heaters with thermostat control in HV and LV cable box	Required	



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## 7.0 OLTC

7.1	Requirement	<ul><li>i) For 33kV – CTR make EQ16 or equivalent.</li><li>ii) For 66kV – CTR make FQ 16 or equivalent</li></ul>
		No in-tank OLTC acceptable.
7.2	OLTC gear location	Side mounted on conservator side not in front
		of HV bushing
7.3	Type of OLTC gear	i) The tapings shall be controlled by a high
		speed resistor transition type gear in which
		tap change is carried out virtually under 'no volt' 'no ampere' condition and the selector
		switches do not make and break any
		current, main current is never interrupted
		and a resistor is provided to limit the
		arching at diverter contacts to a minimum
		suitable for outdoor mounting and
		continuously rated for operating at all
		position including positions in the middle of
		tap change. In particulars, the tap change gear shall be suitable when delivering the
		full output plus permissible overload and
		operating the lowest voltage tap on the HV
		side.
		ii) The value of the transition resistor shall be
		indicated on the rating plate of the OLTC
		with continuous current rating with
		reference to design ambient temperature specified.
7.4	Tappings	As per Cl. 34 of Annexure C
7.5	Operation of OLTC gear	Selection of local / remote operation by selector
	operation of all a gam	switch on OLTC drive mechanism
7.5.1	local operation	From OLTC drive mechanism through pistol
		grip rotary switch as well as emergency
		mechanical hand operation.
7.5.2	Remote operation	From digital RTCC provided by customer
		/SCADA depending on the selection of control on digital RTCC panel.
7.6	Safety interlocks in OLTC	Following safety interlock to be provided in
7.0	Carety interioons in GE16	OLTC as minimum
		i) Positive completion of tap changing step
		once initiated
		ii) Blocking of reverse tap change command
		during a forward tap change already in
		progress until the mechanism resets and vice – versa
		iii) Cutting of electrical circuits during
		mechanical operation
		iv) Mechanical stops to prevent overrunning of
		the mechanism at the end taps
		v) Interlock to avoid continuous tap change



		which will cut off motor supply in such
		events
		vi) Raise / lower command in OLTC and Digital
		relay shall be positively interlocked
7.7	Feature of OLTC	i) OLTC mechanism and associated controls
		shall be housed in an outdoor, IP 55,
		weatherproof, vermin proof and dust proof
		cabinet
		ii) It shall be ensured that oil in compartments
		containing contacts making and breaking
		current compartments containing contacts
		not making and breaking current and main
		transformer tank does not mix
		iii) The hand cranking arrangement shall be
		such that it can be operated at standing
		height from ground level
		iv) Mechanical indicator to indicate completion
		of tap change operation shall be provided
		with suitable (Green & Red) colour code to
		confirm correct method of completion of tap
		change operation
		v) Contractors shall be placed in the OLTC
		driving mechanism in such a way that the
		name-plate shall be visible on opening of
		door.
		vi) Protective cover shall be provided for raise
		and lower push buttons, external ON-OFF
		switch, which are mounted on OLTC driving
		mechanism door. This is required to
		prevent unauthorized person operating these buttons.
		vii) It shall be possible to remove the top cover of the OLTC tank without difficulty. The
		OLTC conservator, piping & oil surge relay
		shall be placed accordingly.
		viii) The tap change equipment shall be so
		designed that if the mechanism is struck in
		an intermediate position, the transformer
		shall be capable of delivering full load
		without any damage.
		ix) Limit switches may be connected in the
		control circuit of the operating motor
		provided that a mechanical de-clutching
		mechanism is incorporated. Otherwise it
		shall be directly connected to the operating
		motor circuit and mechanical stop.
		x) Thermal devices or other means shall be
		provided to protect the motor and control
		circuits
		xi) The tap changer shall be capable of
		permitting parallel operation with other
	1	Dago 22 of 00



		transformer for which necessary wiring and accessories, if any, shall be provided xii) The control scheme for the tap changer shall be provided for independent control of the tap changers when the transformers are in Independent service. In addition
		provision shall be made to enable parallel operation control also at times so that the tap changer will be operated simultaneously when oneunit is in parallel with another it will not become out of step and this will eliminate circulating current.  Additional features like master /follower and visual indication during the operation of motor shall also be incorporated.  xiii) OLTC shall be suitable for bi- directional
		power flow in transformer xiv)Mechanical indicator and operation counter shall be visible through glass window OLTC drive mechanism door xv) External ON /OFF switch in addition to door switch
		xvi)All mcb shall be located in such a way that they are easily replaceable. xvii) Motor protection relay shall be provided with single phasing prevent for both current and voltage unbalance.
		xviii) All accessories inside drive mechanism shall be provided with metallic label, no sticker permitted.
7.8	Essential BOM for OLTC drive mechanism (indicative only, bidder to provide all necessary components to complete the function of the OLTC)	<ul> <li>i) Control circuit transformer 415/55-0-55 V, adequate capacity</li> <li>ii) Local remote selector switch 1 pole, 2 way, 6A, pistol grip</li> <li>iii) Retaining switch raise / lower</li> <li>iv) Handle interlock switch</li> <li>v) Raise / lower switch 1 pole, 2way, 6A, pistol grip</li> <li>vi) Lower limit switch</li> <li>vii) Raise limit switch</li> </ul>
		<ul> <li>viii) Tap changer motor, 415 V AC, 3 phase, adequate rating</li> <li>ix) Motor protection relay with single phasing preventor</li> <li>x) Motor control contactors raise / lower</li> <li>xi) Stepping relay</li> <li>xii) Out of step switch</li> <li>xiii) Tap position indicator</li> <li>xiv) Operation counter</li> <li>xv) Emergency stop push button</li> <li>xvi) Tap change incomplete scheme with timer</li> </ul>



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		xvii) Required indication lamp
7.9	Essential provision of accessories on OLTC	i) Pressure relief valve ii) Oil surge relay
7.10	Drive mechanism accessories	<ul> <li>i) Cubical lamp with door switch and separate fuse / MCB with external ON /OFF switch on front cover of OLTC drive mechanism</li> <li>ii) Approved space heaters controlled by thermostat and separate fuse / MCB</li> <li>iii) Incoming fuse switch / MCB for the incoming supply</li> <li>iv) Panel wiring diagram fixed on back of panel door aluminium engraved fixed by rivet</li> <li>v) Nylon 66 terminal block min 4 sqmm screw type, with 10% spare terminals</li> <li>vi) Stainless steel door handle with lock &amp; additional facility for padlock</li> <li>vii) Earthing boss</li> </ul>
7.11	Hardware, Gasket, Cables and Wires, Terminal blocks, Cable gland, Cable lugs of OLTC drive mechanism	As per Cl. 4.3, 4.4, 4.6, 4.7, 4.8, 4.9 of the specification respectively.
7.12	OLTC and drive mechanism painting	As per Cl. 4.10 of the specification
7.13	RTCC panel	Not in the scope of supply.

## 8.0 APPROVED MAKE OF COMPONENTS

8.1	CRGO	Nippon/JFE/Posco
8.2	Copper	Birla copper/Sterlite
8.3	Pre compressed Pressboard	Raman Board, Mysore/ Senapathy Whiteley
8.4	Laminated Wood	Permalli Wallance / Rochling Engineers
8.5	Oil	Apar/Savita/Raj
8.6	Condensor Bushings (OIP)	CGL/BHEL/ABB/ALSTOM
8.7	Porcelain Bushing	CJI/Jayshree Insulators/BHEL
8.8	Steel	TATA/Jindal/SAIL
8.9	Lugs/Glands	Jainson/Dowells/Comet
8.10	Radiators	CTR/Hi-Tech Radiators/Tarang Engineers
8.11	Fans	Marathon / Khaitan
8.12	Magnetic Oil Level Indicator	Sukrut /Yogna
8.13	Pressure relief valve	Sukrut / Qualitrol
8.14	Bucchholz Relay	Proyog / ATVUS
8.15	Oil surge Relay	Proyog / ATVUS



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8.16	Winding Temperature Indicator	Precimeasure / Perfect Controls /
		Pradeep sales
8.17	Oil Temperature Indicator	Precimeasure / / Perfect Controls/ Pradeep
		Sales
8.18	Sudden Pressure Relay	Sukrut / Qualitrol/ATVUS
8.19	Aircell	Sukrut(Unirub)/Pronol / Rubber Product
8.20	Neutral CT	Pragati /ECS / KAPPA/ Reputed equivalent
821	WCT	Pragati / ECS / KAPPA/ Reputed equivalent
8.22	Switch	L&T (Salzer) / Siemens
8.23	HRC Fuse Links	Siemens / L&T/GE
8.24	Fuse base	Siemens / L&T/GE
8.25	AC Contactors & O/L Relay	L&T / Siemens / Schneider
8.26	Terminals	Connectwell / Elmex
8.27	Push buttons / Actuator	L&T / Siemens
8.28	Thermostat	Velco/Girish
8.29	Heater	Velco/Girish
8.30	Voltmeter Selector Switch	Siemens/ equivalent
8.31	Control selector switch	Siemens/ equivalent
8.32	Auxiliary Relays	Jyoti / Easun Rayrole
8.33	Timers	L&T /Siemens
8.34	Tap Position Indicator	Accord
8.35	Annunciator	Accord
8.36	Digital tap change counter	Selectron
8.37	LED cluster type indication lamp	MIMIC/ Siemens/ Binay

Note – Any other make of component to be approved by Owner

## 9.0 QUALITY ASSURANCE

9.1	Quality assurance	To be submitted before contract award. Program shall contain following
		i) The structure of the organization.
		ii) The duties and responsibilities assigned to staff ensuring quality of work.
		iii) The system for purchasing, taking delivery and verification of materials.
		iv) The system for ensuring quality of workmanship
		v) The system for control of documentation



vi) The arrangements for the suppliers internal auditing vii) The system for retention of records. viii) A list of the administration and work procedures required to achieve and verify contracts quality requirements. These procedures shall be made readily available to the purchaser for inspection on request.  9.2 Quality plan  To be submitted by the successful bidder for approval. Plan shall contain following as a minimum i) An outline of the proposed work and programme sequence ii) The structure of the suppliers organization for the contract. iii) The duties and responsibilities assigned to staff ensuring quality of work for the contract. iv) Hold and notification points. v) Submission of engineering documents required by the specification. v) The inspection of materials and components on receipt vii) Reference to the suppliers work procedures appropriate to each activity viii) Inspection during fabrication /construction. ix) Final inspection and test. x) Successful bidders shall include submittal of Mills involce, Bill of lading, Mills test certificate for grade, physical tests, dimension, specific watt loss per KG for the core material to the purchaser for verification in the quality plan suitably.  9.3 Manufacturing environment Bidder to ensure the following manufacturing areas should be maintain positive atmospheric pressure, clean, dust free (Clean room class ISO 9 or better as per ISO 14644-1) and humid controlled environment. i) Insulation storage ii) Core storage iii) Glue stacking area vi) Core outling line v) Winding manufacturing bay vi) Core building area viii) Testing lab v) Packing & dispatch area  Bidder to ensure the following accessories to be kept in clean and coved location i) Piping ii) Radiators iii) Tank v) Bushing (as per manufacturer's guideline) v) Marshalling box v) Turret			
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i) Piping ii) Radiators iii) Tank iv) Bushing (as per manufacturer's guideline) v) Marshalling box	-		
ii) Radiators iii) Tank iv) Bushing (as per manufacturer's guideline) v) Marshalling box			
iii) Tank iv) Bushing (as per manufacturer's guideline) v) Marshalling box			
iv) Bushing (as per manufacturer's guideline) v) Marshalling box			
v) Marshalling box			



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

		vii) Conservator viii) Insulating oil
9.5	Manufacturing Quality Assurance Plan	Refer Annexure G

## 10.0 PROGRESS REPORTING

10.1	Online document	To be submitted for purchaser approval for outline of production, inspection,testing,packing dispatch,documentation programme
10.2	Detailed progress report	To be submitted to the purchaser once a month containing i) Progress on material procurement ii) Progress on fabrication iii) Progress on assembly iv) Progress on internal stage inspection v) Reason for any delay in total programme. vi) Details of test failures if any in manufacturing stages. vii) Progress on final box up. viii) Constraints/ Forward path.

## 11.0 INSPECTION & TESTING

11.1	Inspection and Testing during manufacture	
11.1.1	Tank and conservator	<ul> <li>i) Check correct dimension between wheels demonstrate turning of wheels through 90 deg and further dimensional check.</li> <li>ii) Check for physical properties of material for lifting lugs, jacking pads etc. all load bearing welds, including lifting lug welds shall be subjected to required load tests</li> <li>iii) Leakage test of the conservator as per CBIP</li> <li>iv) Certification of all test results</li> <li>v) Oil leakage test on all tanks at normal head of oil plus 35 kN / sqm at the base of the tank for 24 hrs</li> <li>vi) Vacuum and pressure test on tank as type test as per CBIP</li> <li>vii) Leakage test of radiators as per CBIP.</li> </ul>
11.1.2	Core	The below mentioned core critical points should complied by the bidder
11.1.2.1	Mother Core coil	<ul> <li>i) Core material shall be directly procured either from the BSES approved manufacturer or through their authorized service centre/distributor and not through any contractor.</li> <li>ii) Verification &amp; inspection of the mother coil at port &amp; putting stamp &amp; seal may be inspected by BSES.</li> </ul>



11.1.2.2	Coro cutting	Pidder should have in house core outling facility for
11.1.2.2	Core cutting	Bidder should have in house core cutting facility for proper monitoring & control on quality. In case it is done
		outside cutting shall be done in presence of BSES.
11.1.2.3	Hydraulic core lifting	Bidder should have hydraulic core lifting facility to
	ya. aano coro mang	avoid any jerk at the time of core building
11.1.2.4	Core sample type	Reconciliation of mother coil by checking stamp & seal
11.1.2.7		at factory before slitting. One sample of CRGO to be
	testing	sealed for testing at ERDA/CPRI. Following Tests shall
		be conducted on the sample per P.O.
		i) Specific core loss measurement
		ii) Magnetic polarization
		iii) Magnetic permeability
		iv) Specific core loss measurement after accelerated
		ageing test
		v) Surface insulation resistivity
		vi) Electrical resistivity measurement
		vii) Stacking factor
		viii) Ductility(Bend test)
		ix) Lamination thickness
		x) Magnetization characteristics (B-H curve)
11.1.2.5	Core physical	i) Check on the quality of varnish if used on the
	verification	stampings.
	verilleation	a) Measurement of thickness and hardness of
		varnish on stampings.
		b) Solvent resistance test to check that varnish does
		not react in hot oil.
		c) Check over all quality of varnish by sampling to
		ensure uniform hipping colour, no bare spots. No
		ever burnt varnish layer and no bubbles on
		varnished surface.
		ii) Check on the amount of burns.
		iii) Bow check on stampings.
		iv) Check for the overlapping of stampings. Corners of
		the sheet are to be apart.
		v) Visual and dimensional check during assembly
		stage.
		vi) Check on complete core for measurements of iron-
		loss and check for any hot spot by exciting the core
		so as to induce the designed value of flux density in
		the core.
		vii) Check for inter laminar insulation between core
		sectors before and after pressing.
		viii) Visual and dimensional checks for straightness and
		roundness of core, thickness of limbs and suitability
		. Januarioso or soro, anomioso or inribo and ballability



	T	Ι
		of clamps.
		ix) High voltage test (2 KV for one minute) between
		core and clamps.
		x) Certification of all test results.
11.1.2.6	Documents verification	Following documents to be submitted during the stage
11.1.2.0	Documents verification	inspection
		i) Invoice of supplier
		ii) Mills test certificates
		iii) Packing list
		iv) Bill of lading
		v) Bill of entry certificates by customs
11.1.3	Insulating material	i) Sample check for physical properties of material
		ii) Check for dielectric strength
		iii) Visual and dimensional checks
		iv) Check for the reaction of hot oil on insulating
		materials
		v) Certification of all test results
11.1.4	Windings	i) Sample check on winding conductor for mechanical
	_	properties and electrical conductivity
		ii) Visual and dimensional check on conductor for
		scratches, dept. mark etc.
		iii) Sample check on insulating paper for PE value,
		bursting strength, electric strength
		iv) Check for the reaction of hot oil on insulating paper
		v) Check for the binding of the insulating paper on
		conductor
		vi) Check and ensure that physical condition of all
		materials taken for winding is satisfactory and free of
		dust
		vii) Check for absence of short circuit between parallel
		strands
		viii) Check for Brazed joints wherever applicable
		ix) Measurement of voltage ratio to be carried out when
		core / yoke is completely restocked and all
		connections are ready
		x) Certification of all test results
11.1.4.1	Checks before drying	i) Check conditions of insulation on the conductor and
	process	between the windings
		ii) Check insulation distance between high voltage
		connection cables and earthed and other live parts
		iii) Check insulation distance between low voltage
		connection cables and earthed and other parts
		iv) Insulation test of core earthing
		v) Check for proper cleanliness
		vi) Check tightness of coils i.e. no free movements
		vii) Certification of all test results
11.1.4.2	Checks during drying	i) Measurement and recording of temperature and
	process	drying time during vacuum treatment.
		ii) Check for completeness of drying



		iii) Certification of all test result.
11.1.5	Oil	i) As per IS 335 and annexure-D ii) One sample of oil drawn from every lot of transformer offered for inspection should be tested at CPRI/ERDA for tests as listed under table 1 of IS 1866(2000).The cost of this testing should be included within the cost of transformer. Test result shall be confirming to Annexure D of this specification
11.1.6	Test on fittings and accessories	As per manufacturer's standard
11.2	Routine tests/Acceptance tests	The sequence of routine testing shall be as follows i) Visual and dimension check for completely assembled transformer ii) Measurements of voltage ratio iii) Measurements of winding resistance at principal tap and two extreme taps. iv) Vector group and polarity test v) Measurements of insulation resistance and polarization index. vi) Separate source voltage withstand test. vii) Measurements of iron losses and exciting current at rated frequency and 90%, 100% and 110% rated voltage. viii) Induced voltage withstand test. ix) Load losses measurement. x) Impedance measurement at principal tap (HV and LV) of the transformer. xi) Routine test of tanks xii) Induced voltage withstand test (to be Repeated if type tests are conducted). xiii) Measurement of iron loss (to be repeated if type tests are conducted). xiv) Measurement of capacitance and Tan Delta for for transformer winding and HV bushing (including bushing C1 and C2 Values) and Tan Delta for transformer oil (for all transformers). xv) Phase relation test, polarity, angular displacement and phase sequence. xvi)Ratio of HV WTI CT, LV WTI CT and neutral CT xvii) Excitation and knee point voltage test on class PS core of neutral CT. xviii) Routine test on on-load tap changer. xix) IR test from terminals mentioned in Clause no 6.37 xx) Oil leakage test on assembled transformer xxii) Magnetic balance test xxii) Power frequency voltage withstand test on all auxiliary circuits xxiii) Temperature rise test. xxiii) Temperature rise test.



		OEDA
		xxv) SFRA xxvi) Aircell charging and discharging test
		a) Insulation resistance measurement shall be carried out at 5 kV. Value of IR should not be less than 2000M ohms. Polarization index (PI = IR10min/IR1min) should not be less than 1.5 (if one minute IR value is above 5000Mohms and it is not be possible to obtain an accurate 10 minutes reading, in such cases polarization index can be disregarded as a measure of winding condition.)
		b) Temperature rise test may be necessary to be carried out on 100% of the order quantity at the manufacturer's works or third party lab.
		c) BSES may appoint recognized testing authority like CPRI /ERDA with their instruments & engineer's team and measure no load loss, load loss and percentage impedance of the transformer at supplier's works at Vendor cost . Bidder shall agree and give them full co-operation during their stay & testing at shop floor. The losses & impedance values so obtained will be considered as final.
11.3	Type tests	On one transformer of each rating and type (In Govt. recognized independent test laboratory / Internationally accredited test lab or at manufacturer's facility if it is approved by component authority.  i) Impulse withstand test on all three HV and LV limbs of the transformers for chopped wave as per standard  ii) Temperature rise test as per IS  iii) Dissolved gas analysis before and after Temperature Rise test to be carried out from CPRI/ERDA
		iv) Pressure relief device test v) Pressure and Vacuum test on tank(stage inspection)
11.4	Special tests	<ul> <li>On one transformer of each rating and type</li> <li>i) Dynamic &amp; Thermal short circuit test short circuit test as per IS</li> <li>ii) Measure of zero seq. impedance (CI.16.10 IS 2026 part-1)</li> <li>iii) 3) measurement of acoustic noise level (CI.16.12 IS 2026 part-1)</li> <li>iv) Measurement of harmonic level on no load current</li> <li>v) High voltage withstand test shall be performed on the auxiliary equipment and wiring after complete</li> </ul>
		assembly.  vi) CRGO testing for specific core loss, accelerated ageing test, surface insulation resistivity, AC permeability and magnetization, stacking factor, ductility etc



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		vii) Oil testing to be tested at CPRI/ERDA labs, whose
		samples shall be selected & sealed by customer.
		Cost of such tests, if extra, shall be quoted separately by the bidder.
11.5	In house NABL	i) Bidder should have in-house NABL accredited
	accreditation	testing facility.
		ii) NABL accreditation certificate to be submitted.
11.6	Note for special tests	Cost of the above tests, if extra, shall be quoted
	and type test	separately by the bidder which shall be considered in the
		price evaluation.
11.7	Notification to bidders	The product offered must be of type tested design with valid type test report of not more than 5 years.
		In case the product offered is never type tested for tests as per above list, type tests to be conducted by bidder at his own cost at Govt. recognized independent test laboratory / Internationally accredited test lab or at manufacturer's facility if it is approved by component authority.
		Valid type test reports for dynamic short circuit test as per IS may be forwarded for customer's review and approval.
		In case the product offered is never tested for dynamic short circuit the same to be conducted by bidder at his own cost at Govt. recognized independent test laboratory/internationally accredited test lab.
11.7	Site Acceptance test	Following tests shall be conducted at BYPL site/store in presence of BYPL official.  i) Insulation Resistance from terminal box mentioned in clause no 6.37. The test shall be conducted on following basis:  a) The IR test will be performed on the terminals mentioned in clause no 6.37 on trailer prior to unloading at site.  b) The results shall be compared with the results obtained during inspection.  c) The IR value in any of the tests (Factory as well as site) should not be less than 2000M Ohm  d) To access internal physical damage during transportation, Transformer will not be received if the site results are less than 2000MOhm.  ii) SFRA with same kit done at factory (Instrument shall be in Vendors scope  iii) Magnetic Balance test  iv) Measurement of Voltage ratio  v) Measurement of capacitance and Tan Delta for



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

vi) transformers). vii) Vector Group and Polarity viii) Physical checks ix) Oil BDV
Note: Testing instruments shall be in scope of Vendor.

## 12.0 PACKING, SHIPPING, HANDLING AND STORAGE

12.1	Packing	
12.1.1	Packing protection	Against corrosion, dampness, heavy rains, breakage and vibration.
12.1.2	Packing for accessories and spares	Robust wooden non returnable packing case with all the above protection
12.1.3	Packing details	On each packing case details required as follows i) Individual serial number: ii) Purchaser's name: iii) PO Number: iv) Destination: v) Suppliers name: vi) Name and address of suppliers agent vii) Description and numbers of contents: viii) Manufacturers name: ix) Country of origin;: x) Case measurements: xi) Gross and net weights in kilograms xii) All necessary slinging and stacking instructions.
12.2	Shipping	The bidder shall ascertain at an early date and definitely before the commencement of manufacture, any transport limitations such as weights, dimensions, roads culverts, overhead lines, free access etc. from the manufacturing plant to project site :and furnish to the purchaser confirmation that the proposed packages can be safely transported, as normal or oversize packages up to the plant site. Any modifications required in the infrastructure and cost thereof in this connection shall be brought to the notice of the purchaser.
12.3	Handling and storage	As per manufacturers instruction.

## 13.0 COMMISIONING SUPPORT



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

13.1	Commissioning support	Supervision of Erection and Commissioning inclusive of all testing equipments/instruments shall be included for minimum 3 days for each Transformer.  It includes following:	
		<ul> <li>i) BSES will give vendor 7 days advance notice prior to erection testing and commissioning of Transformer.</li> <li>ii) After successful erection testing and commissioning of Transformer Vendor shall issue erection quality check certificate to BSES.</li> </ul>	

#### 14.0 TRAINING

14.1	Training at factory	Training on installation, commissioning, operation and
	and at site after	maintenance shall be included in the proposal.
	installation	·

## 15.0 DEVIATIONS

15.1	Deviation	Deviations from this Specification shall be stated in writing with
		the tender by reference to the Specification
		clause/GTP/Drawing and a description of the alternative offer. In
		absence of such a statement, it will be assumed that the bidder
		complies fully with this specification. No deviation will be
		acceptable post order.

## 16.0 DRAWINGS AND DOCUMENTS

Drawing submission shall be as per the matrix given below. All documents/ drawing shall be provided on A3/A4 sheet in box file with separators for each section. PDF shall also be provided of all documents via USB. Deviation sheet and GTP shall be provided in excel sheet. Language of the documents shall be English only. Deficient/ improper document/ drawing submission may liable for rejection.

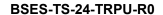
	Documents to be submitted		After Award	
S.no		With the bid	For Approval	Prior to dispatch
1	Copy of specification along with company seal & signature on each page.	✓	<b>✓</b>	
2	Guaranteed technical particulars	<b>✓</b>	✓	
3	Outine dimension drawing for each major component, general arrangement drawing showing component layout an general schematic diagrams.	<b>✓</b>	<b>√</b>	
4	Type test certificates, where	✓	✓	



			After Award	
S.no	Documents to be submitted	With the bid	For Approval	Prior to dispatch
	available, and sample routine test reports		1-1	
5	Detailed reference list of customers already using equipment offered during the last 5 years with particular emphasis on units of similar design and rating			
6	Details of manufacturers quality assurance standard and programme and ISO 9000 series or equivalent national certification.	✓		
7	Deviations from this specification. Only deviations approved in writing before award of contract shall be accepted.	<b>√</b>		
8	Recommended spare parts and consumable items for the five years of operation with prices and spare parts catalogue with price list for future requirements.	✓		
9	Transport / shipping dimension and weights, space required for handling parts for maintenance	✓		
10	10 Write up on oil preservation system.		<b>√</b>	
11	Write up on OLTC.	✓	✓	
12	Quality assurance program.	✓	✓	
13	Programme for production and testing		✓	
14	General description of the		<b>✓</b>	
15	Detailed dimension drawing for all components ,general arrangement drawing showing detailed component layout and detailed schematic and wiring drawings for all components like marshalling box and OLTC drive mechanism box.		<b>✓</b>	
16	Calculations to substantiate choice		<b>✓</b>	
17	Detailed loading drawing to enable the purchaser to design and construct foundations for the transformer.		<b>✓</b>	



			After Award	
S.no	Documents to be submitted	With the bid	For Approval	Prior to dispatch
18	Transport /shipping dimension with weights ,wheel base details, untanking height etc.		<b>✓</b>	
19	Terminal arrangements and cable box details		<b>✓</b>	
20	Flow diagram of cooling system showing no. of cooling banks		✓	
21	Drawings of major components like bushing,CT etc		✓	
22	Valve schedule diagram plate		$\checkmark$	
23	Instruction plate for flexible separator		✓	
24	Rating and diagram plate with OLTC connection details		✓	
25	Lists of makes of all fittings and accessories		✓	
26	Statement drawing attention to all exposed points in the equipment at which contact with or in close proximity to other metals and stating clearly what protection is employed to prevent corrosion at each point		<b>✓</b>	
27	Detailed installation and commissioning instructions		✓	
28	Inspection and test reports carried			✓
29	Test certificates of all bought out items.			<b>✓</b>
30	Operation and maintenance instructions as well as trouble shooting charts.			<b>✓</b>





## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

#### ANNEXURE - A - SCOPE OF SUPPLY

Design, manufacture, assembly, testing at stages of manufacture as per Cl. 11 of this specification, final testing at manufacturer works on completely assembled transformer before dispatch, packing, transportation, delivery and submission of all documentation for the Power transformer with all accessories as below and ratings & requirements as specified in Annex C.

Sr No	Description	Scope of Supply
1.0	Fully assembled transformer with all major parts like	YES
	conservator, Radiators, Marshalling box, Protective devices	
	as per Clause 5.0 of this specification, Fittings and	
	accessories as per Clause 6.0 of this specification	
1.1	OLTC as per this specification	YES
1.2	RTCC panel as per this specification	No
1.3	HV, LV ,LV NEUTRAL cable boxes	YES
1.4	Support steel material for support of cable boxes from ground	YES
1.5	Foundation Bolts for complete transformer	YES
1.6	Nickel Plated brass double compression weather proof	YES
	glands for 33kV cables	
1.7	Long barrel medium duty Aluminum lugs for power cables	YES
1.8	Nickel Plated brass double compression weatherproof glands	YES
	and tinned copper lugs for control cable termination in	
	Marshalling box for vendor's cables	
1.9	Cables and wires for transformer accessories and internal YES	
	wiring of marshalling box.	
1.10	Touch up paint, minimum 5 liters.	YES
1.11	Extra Transformer oil 10 % in non returnable drums	YES
1.12	One spare complete set of gaskets.	YES
1.13	One set (4 Nos in a set) of anti rolling clamp for 90 lb rail.	YES
1.14	Ordinary thermometers 4 Nos'	YES
1.15	Recommended spares as per manufacturer	YES
2.0	Routine testing as per Clause 11 of this specification	YES
3.0	Type testing as per Clause 11 of this specification	YES
4.0	Special testing as per Clause 11 of this specification YES	
5.0	Submission of Documentation as per clause 16 of this YES	
	specification	



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

## ANNEXURE - B - SERVICE CONDITIONS

1.0	Delhi Atmospheric condition	
1.1	Average grade atmosphere	Heavily polluted, dry
1.2	Maximum altitude above sea level	1000M
1.3	Ambient air temperature	50 deg C
1.4	Relative humidity	90% Max
1.5	Seismic zone	4
1.6	Rainfall	750 mm concentrated in four
		months



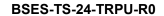
## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

## ANNEXURE - C - TECHNICAL PARTICULARS (DATA BY OWNER)

Sr No	Description	Data by Owner		
1.0	Location of	OUTDÓOR		
	equipment			
2.0	Reference design	40 deg C		
	ambient temperature			
3.0	Туре	Oil immersed, core type,	step down	
4.0	Type of cooling	ONAN / ONAF	·	
5.0	Reference standard	IS: 2026		
6.0	No. of phases	3		
7.0	No. of winding per	2		
	phase			
8.0	Rated frequency (Hz)	50 Hz		
9.0	Rated voltage (kV)			
9.1	HV winding	33	66	
9.2	LV winding	11	11	
10.0	Vector group reference	Dyn11	Dyn11	
11.0	Nominal continuous			
11.0	rating, KVA			
11.1	For 20/25 MVA			
	ONAN	20	20	
	ONAF	25	25	
11.2	For 25/31.5 MVA			
	ONAN	25	25	
	ONAF	31.5	31.5	
12.0	Impedance at			
	principal tap at rated			
	frequency with IS			
	tolerance			
12.1	For 20/25 MVA	15% (for 25MVA)	15% (for 25MVA)	
12.2	For 25/31.5 MVA	15% (for 31.5MVA)	15% (for 31.5MVA)	
		(10.10.11.11.1)	,	
13.0	Maximum no load			
	loss at rated			
	condition allowed			
	without any positive			
	tolerance kW			
13.1	For 20/25 MVA	12kW (for 25 MVA),	12kW (for 25 MVA),	
13.2	For 25/31.5 MVA	14 kW (for 31.5 MVA)	14 kW (for 31.5 MVA)	
14.0	Maximum load loss			
	at rated condition @			
	75 deg C and			
	principal tap allowed			
	without any positive			
44.4	tolerance, kW	OF I/M (for OFM) (A)	OF IAM (for OFM) (A)	
14.1	For 20/25 MVA	85 kW (for 25MVA),	85 kW (for 25MVA),	
14.2	For 25/31.5 MVA	115 kW (for 31.5 MVA	115 kW (for 31.5 MVA	



15.0	Torminal connection		
15.0	Terminal connection		
	/ cable / conductor		
15.1	size	22147	66 kV
15.1	HV side	33kV	
		By 2 runs of 3C X400sq	By single /Double ACSR
		mm A2XFY ,33kV(E)	"ZEBRA" conductor per phase
		grade cable for 20/25 MVA.	
15.2	LV side		0 camm per phase A2VV
15.2	LV side	1) By 3 runs of 1C x 1000 sqmm per phase A2XY unarmoured cable 11 kV (E) grade cable (For 25MVA)	
		2) By 4 runs of 1C x 100	0 sqmm per phase A2XY kV (E) grade cable (For 31.5MVA)
15.3	LV neutral	By G .S. strip mim	By G.S. strip min 2x75x10 mm
13.3	LV IICuliai	2x75x10 mm size	size
16.0	Highest system	36	72.5
	voltage HV side, kV		
17.0	Highest system voltage LV side, kV	12	12
18.0	Lightning impulse		
10.0	withstand voltage, kV		
	peak		
18.1	For nominal system	75	
	voltage of 11 kV		
18.2	For nominal system	170	
	voltage of 33 kV		
18.3	For nominal system	325	
	voltage of 66 kV		
19.0	Power frequency		
	withstand voltage kV		
	rms		
19.1	For nominal system	28	
	voltage of 11 kV		
19.2	For nominal system	70	
	voltage of 33 kV		
19.3	For nominal system	140	
	voltage of 66 kV		
20.0	Clearances phase to		
	phase, mm		
20.1	For nominal system	280	
	voltage of 11 kV		
20.2	For nominal system	350	
	voltage of 33 kV		
20.3	For nominal system	700	
04.0	voltage of 66 kV		
21.0	Clearances phase to		
04.4	earth, mm	140	
21.1	For nominal system	140	
24.2	voltage of 11 kV	330	
21.2	For nominal system	320	





	voltage of 33 kV	
21.3	For nominal system	660
21.5	voltage of 66 kV	000
21.4	Ground clearance –	4000
21.7	Live part to ground	4000
	for 66kV – mm	
22.0	System fault level,	1500 MVA for 33 kV
22.0	HV side	3600 MVA for 66 kV
23.0	System fault level,	500 MVA for 11 kV
20.0	LV side	900 MW/WG 11 KV
24.0	Short circuit	
	withstand capacity of	
	the transformer	
24.1	Three phases dead	For 3 secs.
	short circuit at	
	secondary terminal	
	with rated voltage	
	maintained on the	
	other side	
24.2	Single phase short	For 3 secs.
	circuit at secondary	
	terminal with rated	
	voltage maintained	
05.0	on the other side	
25.0 25.1	System earthing	Calidly cards ad
25.1	HV LV	Solidly earthed
		Solidly earthed
26.0 27.0	Overload capability Noise level	As per IS 2026 part 7 Shall not exceed limit as per NEMA TR- 1 with all
27.0	Noise level	accessories running measured as per IEC 551 / NEMA
		standard
28.0	Radio influence	Maximum 250 microvolt
20.0	voltage	Maximum 200 miorovoit
29.0	Harmonic	Transformer to be designed for suppression of 3 <sup>rd</sup> , 5 <sup>th</sup> , 7 <sup>th</sup>
20.0	suppression	harmonic voltage and high frequency disturbances
30.0	Partial discharge	10 Pico C
31.0	Temperature rise of	40 deg C
	top oil by	
	thermometer	
32.0	Temperature rise of	45 deg C
	winding by	_
	resistance	
33.0	Note for the bidders	(left blank)
34.0	Tapping to be	For 33/11 kV & 66/11kVTransformer
	provided on HV	+10% to -10% @step of 1.25 % 16 taps, 17 tap positions
	winding for OLTC	
35.0	Maximum flux	1.9 Tesla
	density allowed in	
	the core extreme	
	over excitation /over	



	1		
	fluxing, Tesla		
36.0	Maximum current	3.0 Amperes per sqmm @ lowest tap.	
	density allowed		
37.0	AVR input voltage/	Not applicable	
	Auxiliary supply		
38.0	Bushing parameters		
38.1	Rated Current for	1000 A for 33 kV bushing	
	20/25 MVA Xmer	2000 A for 11kV bushing	
38.2	Creepage factor for	31 mm / kV minimum	
	all bushing mm /KV		
38.3	Rated thermal short	25 times rated current for 2 secs	
	time current for all		
	bushing		
38.4	Angle of mounting	0 to 90 degree	
38.5	Cantilever withstand	for 33 kV bushing- as per std. vendor	
	load	2000N for 11kV bushing	
38.6	Overall Length	for 33 kV bushing- as per std. vendor	
	(Approx)	503 mm for 11 kV bushing	
38.7	Diameter of base	100 mm	



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

## ANNEXURE - D - TECHNICAL SPECIFICATION FOR TRANSFORMER OIL

## Codes and standards

Latest revision of following codes and standards with all amendments-

Cl no.	Standard no	Title
1.1	IS 335	New insulating oils
1.2	IS1783	Drums for oils

## 2.0 Properties

Sr No	Item description	Specification requirement
2.1	Function	
2.1.1	Viscosity	
2.1.1.1	Viscosity at 40°C	15 mm <sup>2</sup> /s, Max
2.1.1.2	Viscosity at 0°C	1800 mm <sup>2</sup> /s, Max
2.1.2	Pour Point	- 10°C, Max
2.1.3	Water content	30 mg/Kg, Max
2.1.4	Breakdown voltage	
2.1.4.1	New unfiltered oil	30 kV, Min
2.1.4.2	After filtration	70 kV, Min
2.1.5	Density at 20°C	0.895 g/ml, Max
2.1.6	Dielectric dissipation factor at 90°C	0.005, Max
2.1.7	Particle Content	Manufacturer to specify the data
2.2	Refining/Stability	
2.2.1	Appearance of oil	Clear, free from sediment and
	' '	suspended matter
2.2.2	Acidity	0.01 mg KOH/g, Max
2.2.3	Interfacial tension at 27°C	0.04 N/m, Min
2.2.4	Total sulphur content	Manufacturer to specify the data
2.2.5	Corrosive sulfur	Not-corrosive
2.2.6	Potentially Corrosive sulfur	Not-corrosive
2.2.7	DBDS	Not detectable (<5 mg/kg)
2.2.8	Inhibitor	Not detectable (<0.01%)
2.2.9	Metal Passivator	Not detectable (<5 mg/kg)
2.2.10	Other additives	Manufacturer to specify the data
2.2.11	2-furfural and related Compounds content	Not detectable (<0.05 mg/kg) for each individual compound
2.3	Performance	
2.3.1	Oxidation stability, test duration 164 h	
2.3.1.1	Total acidity	1.2 mg KOH/g, Max
2.3.1.2	Sludge	0.8%, Max
2.3.1.3	DDF at 90°C	0.5, Max
2.3.2	Gassing Tendency	Manufacturer to specify the data
2.3.3	ECT	Manufacturer to specify the data



2.4	Health,safety and Environment	
2.4.1	Flash point	135°C, Min
2.4.2	PCA content Max	3%, Max
2.4.3	PCB content	Not detectable (<2 mg/Kg)



#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

# ANNEXURE - E - SPECIFICATION FOR NITROGEN INJECTION FIRE PROTECTION SYSTEM

#### 1.0.0 SUPPLY AND SCOPE WORK

Design, manufacture, testing of the assembled system at manufacturer's works before dispatch, packing and supply at site, erection and commissioning of the Nitrogen Injection Fire Protection system

Installation testing and commissioning of Nitrogen Injection Fire Protection system shall be in scope of bidder. All material including Pipes, ducts control cables, tools, tackles, hardware, testing equipments and manpower required for the work shall be in scope of bidder except for any type of civil work like fire wall, soak pit etc. Bidder if feels shall conduct physical survey of the power transformer to check feasibility and quantum of work involved.

#### 2.0.0 INTRODUCTION

Nitrogen Injection Fire Protection System (NIFPS) shall use nitrogen as fire quenching medium. The protective system shall prevent transformer / Reactor oil tank explosion and possible fire in case of internal faults. In the event of fire by external causes such as bushing fire, OLTC fires, fire from surrounding equipment etc, it shall act as a fast and effective fire fighter without any manual intervention. It shall accomplish its role as fire preventer and extinguisher without employing water and / or carbon dioxide.

Fire shall be extinguished within 3 minutes (Maximum) of system activation and within 30 seconds (maximum) of commencement of nitrogen injection.

#### 3.0.0 APPLICABLE CODES AND STANDARDS

The design and installation of the complete fire protection system shall comply with the latest applicable Indian standards

- a) IS 10028 (Part II): Code of practice for selection, installation, and maintenance of transformer
- b) Tariff Advisory Committee : Regulations for the electrical equipment of buildings
- c) National fire Codes 1993 of National Fire Protection Association (NFPA) USA
- d) Central Electricity Authority, The Gazette of India, Extraordinary 2010 : Safety provisions for electrical installations and apparatus of voltage exceeding 650V

#### 4.0.0 ACTIVATION OF THE FIRE PROTECTIVE SYSTEM

Mal-functioning of fire prevention / extinguishing system could lead to interruption in power supply. The supplier shall ensure that the probability of chances of malfunctioning of the fire protective system is practically zero. To achieve this objective, the supplier shall plan out his scheme of activating signals which should not be too



#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

complicated to make the fire protective system inoperative in case of actual need and should not be dependent on auxiliary power source. The system shall be provided with automatic control for fire prevention and fire extinction without any manual intervention. Besides automatic control, remote electrical push button control at Control box and local manual control in the fire extinguishing cubicle shall also be provided. The following electrical-signals shall be required for activating the fire protective system under prevention mode / fire extinguishing mode.

#### 4.1.0 Auto Mode

#### 4.1.1 For prevention of fire:

Differential relay operation + Buchholz relay paralleled with pressure relief valve or RPRR (Rapid Pressure Rise Relay) + Tripping of all or one circuit breakers (on HV & LV/IV side) associated with transformer / reactor is the pre-requisite for activation of system. The system shall have sufficient Input modules.

#### 4.1.2 For extinguishing fire:

Fire detector + Buchholz relay paralleled with pressure relief valve (PRV) or sudden pressure relay (SPR) + tripping of all circuit breakers (on HV & LV/IV side) associated with transformer / reactor is the pre-requisite for activation of system.

#### 4.2.0 Manual Mode (Local / Remote electrical)

Tripping of all circuit breakers (on HV & LV/IV side) associated with transformer/reactor is the pre-requisite for activation of system.

#### 4.3.0 Manual Mode (Mechanical)

Tripping of all circuit breakers (on HV & LV/IV side) associated with transformer / Reactor is the pre-requisite for activation of system.

The system shall be designed to be operated manually in case of failure of power supply to fire protection system.

#### 5.0.0 GENERAL DESCRIPTION

Nitrogen injection fire protection system should be a dedicated system for each oil filled transformer / reactor. It should have a Fire Extinguishing Cubicle (FEC) placed on a plinth at 5-7m away (as per statutory requirement) from transformer / reactor or placed next to the fire wall if fire wall exists. The FEC shall be connected to the top of transformer / reactor oil tank for depressurization of tank and to the oil pit as per Indian standard and CBIP from its bottom through oil pipes. The fire extinguishing cubicle should house a pressurized nitrogen cylinder(s) which is connected to the oil tank of transformer/reactor oil tank at bottom. The Transformer Conservator Isolation Valve (TCIV) is fitted between the conservator tank and Buchholz relay.

Cable connections are to be provided from signal box to the control box in the control room, control box to fire extinguishing cubicle, TCIV to signal box and any other wiring to ensure proper functioning of the fire protection system. Fire detectors placed on the top of transformer/reactor tank are to be connected in parallel to the signal box by Fire survival cables. Control box is also to be connected to relay panel in control room for



#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

receiving system activation signals. All panel or control equipments shall be fire proof so as to ensure that they do not fail themselves in event of fire.

#### 6.0.0 OPERATION

On receipt of all activating signals, the system shall drain pre-determined volume of hot oil from the top of tank (i.e top oil layer), through outlet valve, to reduce tank pressure by removing top oil and simultaneously injecting nitrogen gas at high pressure for stirring the oil at pre-fixed rate and thus bringing the temperature of top oil layer down. Transformer conservator isolation valve blocks the flow of oil from conservator tank in case of tank rupture / explosion or bushing bursting. Nitrogen occupies the space created by oil drained out and acts as an insulating layer over oil in the tank and thus preventing aggravation of fire.

#### 7.0.0 SYSTEM COMPONENTS

Nitrogen injection fire protection system shall broadly consist of the following components. However, all other components which are necessary for fast reliable and effective working of the fire protective system shall be deemed to be included in the scope of supply.

#### 7.1.0 Fire Extinguishing Cubicle (FEC)

The FEC shall be made of CRCA sheet of 3 mm (minimum) thick complete with the base frame, painted inside and outside with post office red colour (shade 538 of IS-5). It shall have hinged split doors fitted with high quality tamper proof lock. The degree of protection shall be IP55. The following items shall be provided in the FEC.

- a. Nitrogen gas cylinder with regulator and falling pressure electrical contact manometer
- b. Oil drain pipe with mechanical quick drain valve.
- c. Control equipment for draining of oil of pre-determined volume and injecting regulated volume of nitrogen gas
- d. Pressure monitoring switch for back-up protection for nitrogen release
- e. Limit switches for monitoring of the system
- f. Butterfly valve with flanges on the top of panel for connecting oil drain pipe and nitrogen injection pipes for transformer/reactors
- g. Panel lighting (CFL Type)
- h. Oil drain pipe extension of suitable sizes for connecting pipes to oil pit.

#### 7.2.0 Control box

Control box is to be placed in the control room for monitoring system operation, automatic control and remote operation. Control supply will be 50/220VDC (15% tolerance) based on site requirement. The following alarms, indications, switches, push buttons, audio signal etc. shall be provided.

- a. System on
- b. TCIV open
- c. Oil drain valve closed
- Gas inlet valve closed
- e. TCIV closed\*

## BSES

#### BSES-TS-24-TRPU-R0

#### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

- f. Fire detector trip \*
- g. Buchholz relay trip
- h. Oil drain valve open\*
- i. Extinction in progress \*
- j. Cylinder pressure low \*
- k. Differential relay trip
- I. PRV / SPR trip
- m . Master relay of Transformer/reactor trip
- n. System out of service \*
- o. Fault in cable connecting fault fire detector
- p. Fault in cable connecting differential relay
- q. Fault in cable connecting Buchholz relay
- r. Fault in cable connecting PRV / SPR
- s. Fault in cable connecting transformer /reactor trip
- t. Fault in cable connecting TCIV
- u. Auto/ Manual / Off
- v. Extinction release on / off
- w. Lamp test
- x. Visual/ Audio alarm\*
- y. Visual/ Audio alarm for DC supply fail \*

Suitable provision shall be made in the control box, for monitoring of the system from remote substation using the substation automation system.

#### 7.3.0 Transformer Conservator Isolation Valve

Transformer conservator isolation valve (TCIV) to be fitted in the conservator pipe line, between conservator and buchholz relay which shall operate for isolating the conservator during abnormal flow of oil due to rupture / explosion of tank or bursting of bushing. The valve shall not isolate conservator during normal flow of oil during filtration or filling or refilling, locking plates to be provided with handle for pad locking. It shall have proximity switch for remote alarm and indication glass window for visual inspection for physical checking of the status of valve.

The TCIV should be of the best quality as malfunctioning of TCIV could lead to serious consequence. The closing of TCIV means stoppage of breathing of transformer/reactor. Fire survival cable connecting TCIV shall be terminated in transformer marshalling box.

#### 7.4.0 Fire detectors

The system shall be complete with adequate number of fire detectors (quartz bulb) fitted on the top cover of the transformer / reactor oil tank. The system generates signal after sensing higher temperature. The placing of fire detectors and numbers shall be designed and finalized by bidder as per requirement.

#### 7.5.0 Signal box

It shall be mounted away from transformer / reactor main tank, preferably near the transformer marshalling box, for terminating cable connections from TCIV & firedetectors and for further connection to the control box. The degree of protection shall be IP55.



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#### **7.6.0** Cables

Fire survival cables (capable to withstand 750° C.) of 4 core x 1.5 sq. mm size for connection of fire detectors in parallel shall be used. The fire survival cable shall conform to BS 7629-1, BS 8434-1, BS 7629-1 and BS 5839-1,BS EN 50267-2-1 or relevant Indian standards.

Fire Retardant Low Smoke (FRLS) cable of 12 core x 1.5 sq. mm size shall be used for connection of signal box / marshalling box near transformer/reactor and FEC mounted near transformer/reactor with control box mounted in control room.

Fire Retardant Low Smoke (FRLS) cable of 4 core x 1.5 sq. mm size shall be used for connection between control box to DC and AC supply source, fire extinguishing cubicle to AC supply source, signal box/ marshalling box to transformer conservator isolation valve connection on transformer/reactor.

#### 7.7.0 **Pipes**

Heavy duty pipe connecting the transformer/reactor tank for oil rain, and for nitrogen injection shall be provided. Pipes connecting oil tank laid underground, shall be preferably be used for interconnection. Pipes, complete with connections, flanges, bends and tees etc. shall be supplied along with the system.

#### 7.8.0 Other items

- 7.8.1 Oil drain and nitrogen injection openings with gate valves on transformer / reactor tank at suitable locations.
- 7.8.2 Flanges with dummy piece in conservator pipe between Buchholz relay and conservator Tank for fixing TCIV.
- 7.8.3 Fire detector brackets on transformer / reactor tank top cover.
- 7.8.4 Spare potential free contacts for activating the system i.e. in differential relay, Buchholz relay, Pressure Relief Device / RPRR, Circuit Breaker of transformer/reactor
- 7.8.5 Pipe connections between transformer / reactor and FEC and between FEC and oil pit required for collecting top oil.
- 7.8.6 Cabling for fire detectors mounted on transformer /reactor top cover
- 7.8.7 Inter cabling between signal box, control box and Fire Extinguishing Cubicle (FEC). All external cables from / to the system i.e. signal box to control box and control box to FEC shall be provided by the purchaser. All internal cables within the system i.e. between detectors / signal box / marshalling box / FEC / TCIV shall be in the scope of NIFPS supplier.
- 7.8.8 Butterfly valves /Gate valves on oil drain pipe and nitrogen injection pipe which should be able to withstand full vacuum.
- 7.8.9 Supports, signal box etc. which are to be painted with enamelled paint.
- 7.8.9 The doors, removable covers and panels shall be gasketted all round with neoprene gaskets.



#### 8.0.0 MANDATORY SPARES

Cylinder filled with Nitrogen of required	1 No.
capacity per substation	
Fire Detectors per transformer	3 No's.
Regulator assembly per sub-station	1 No.

#### 9.0.0 TESTS

Reports of all type test conducted as per relevant IS/IEC standards in respect of various bought out items including test reports for degree of protection for FEC /control box / signal box shall be submitted by the supplier.

The supplier shall demonstrate the functional test associated with the following:

- Fire Extinguishing Cubicle, Control Box.
- Fire Detector.
- Transformer Conservator Isolation Valve

The performance test of the complete system shall be carried out after erection of the system with transformer at site.

#### 10.0.0 DOCUMENTS TO BE SUBMITTED

#### 10.1.0 To be submitted along with offer

- 10.1.1 General outline of the system.
- 10.1.2 Detailed write-up on operation of the offered protection system including maintenance and testing aspects / schedules.
- 10.1.3 Technical Data particulars (GTP), the format of which is attached in Annexure A of the specification
- 10.1.4 Data regarding previous supplies, date of commissioning, performance feedback etc.
- 10.1.5 Document related to Type test / proof of design as required by statutory body / electrical inspector

#### 10.2.0 To be submitted after award of contract:

Detailed dimensional layout drawing of the system with complete bill of materials, clearances from ground and other live points, details of detectors, equipment layout drawings, detailed drawings pertaining to signal box, control box, FEC equipment, wiring and schemes, 4 sets of testing, commissioning, Operation and Maintenance manual along with soft copies (in CDs) shall be submitted by the supplier.

### 11.0.0 PACKING, SHIPPING, HANDLING & SITE SUPPORT

11.1.0	Packing Protection	The packing shall be fit to withstand rough handling during transit and storage at destination. The test set should be
11110	T doking T Totodion	properly protected against corrosion, dampness & damage.



### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

11.2.0	Packing for accessories and spares	Robust non-returnable packing case with all the above protection & identification Label. Thebidder should get the packing list approved before dispatching the material.
11.3.0	Packing Identification Label	On each packing case, following details are required:
11.3.1	Individual serial number	
11.3.2	Purchaser's name	
11.3.3	PO number (along with SAP item of	code, if any) & date
11.3.4	Equipment Tag no. (if any)	
11.3.5	Destination	
11.3.6	Manufacturer / Supplier's name	
11.3.7	Address of Manufacturer / Supplie	r / it's agent
11.3.8	Description	
11.3.9	Country of origin	
11.3.10	Month & year of Manufacturing	
11.3.11	Case measurements	
11.3.12	Gross and net weight	
11.3.13	All necessary slinging and stacking	ginstructions
		The seller shall be responsible for all
11.4.0	Shipping	transit damage due to improper packing.
11.5.0	Handling and Storage	Manufacturer instruction shall be followed.
11.6.0	Detail handling & storage instruction commencement of supply.	on sheet / manual to be furnished before

### 12.0.0 DEVIATIONS

List of deviations shall be stated in writing with the tender by reference to the Specification clause / GTP/ Drawing. In absence of such a statement, requirements of the Specification shall be assumed to be met without exception by the bidder.



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#### ANNEXURE - F - SPECIFICATION FOR SILICAL GEL BREATHER

This specification is intended to cover the manufacturing, testing at manufacturer's works, supply and delivery of "Silica Gel Breather" to the purchaser.

### 1.0 Scope of Supply

Silica Gel Breather shall be as per REL specification suitable for use in Power Transformer (Main

Tank conservator & OLTC conservator) & for Distribution Transformer (Tank Conservator)

#### 2.0 General

Silica Gel Breather offered by seller shall be suitable for continuous operation of prevailing climatic conditions as mentioned in Annexure –B

### 3.0 Specific Requirement

#### 3.1 Breather

1.	Body	Aluminium pressure die caste Short Blasted &
		Powder Coated
2.	Container	Polycarbonate : 143R grade
3.	Oil Cup	Polycarbonate : 143R grade
4.	Gasket	Nitrile cork rubber for main body & oil cup
		gasket
5.	Silica Gel	Round ball type of size 2-5 mm (deep Blue)
6.	Paint	Powder Coated
7.	Mounting	Threaded for existing Transformers.
	_	Flanged type for New Transformers
8.	Hardware	Stainless Steel
9.	Flange Type, Size &	Flange should be of circular shape with diameter of
	hardware	& with hardware of M10 bolts.

- 3.2 The indicating grade of Silica Gel, which shall be filled in the breather, is hard Blue Round Ball with considerable absorption power of moisture & hence signaling the saturation degree by changing colour ( from Blue to Pink).
- 3.3 The breather shall have clear visibility of Gel colour & of oil level with dust particles in the oil cup from distance.
- 3.4 Breather should breathe only from the inlet holes provided for breathing. Air should not enter anywhere from the body of breather.
- 3.5 Silica Seal shall be applied on gasket for better air tightening.
- 3.6 Gel removing & refilling method is specially designed to avoid skilled labour requirement at site & consequent air leakages.
- 3.7 Oil filling indicator on oil cup.

#### 3.8 Application





Transformer Size	Rating	Silica Gel Quantity in KG								
		Main Tank Conservator	OLTC Conservator							
Power	20 & 31.5	5.0 Kg	1.0 Kg							
Transformer	MVA	3	ŭ							

#### 3.9 Silica Gel

SI. No	Properties	Requirement
1	Particle Size	Round ball type of size 2.5 mm (deep
		Blue)
2	Bulk Density	570-700 g/l
3	Moisture Adsorption Capacity 1. R.H. = 100% 2. R.H. = 50%	25 % (min)
	3. R.H. = 40%	
	4. R.H. = 20%	
4	Appearance	99.5% (min)
5	Friability	99.5% (min)
6	Chlorides percent by mass (max)	0.04%
7	Sulphates percent by mass (max)	0.5%
8	Cobalt percent by mass (max)	0.5%
9	Ammonium Compounds by mass (max)	0.001%
10	Loss on drying	4% (max)
11	pH of Aqueous extract	5-6.5%
12	Loss on Attrition	< 2.5 %

#### 4.0 Marking

A Sticker label Indicating manufacturer's Name, Sr. No. Gel capacity etc. shall be provided at suitable place. Container may also marked with the Standard mark.

#### 5.0 Testing

Breather container shall be suitably blanked & pressure tested with air at 0.35 Kg/cm for 30 minutes. There shall not be any leakages from gasketted joints. Test certificates from accredited laboratory shall be submitted.

#### 6.0 Prototype

Before starting manufacture of the quantity ordered, the successful bidder shall submit a prototype for approval. Unless the prototype is inspected and approved, manufacturing shall not be started. The necessity of submitting prototype shall be ascertained before starting of manufacturing.



### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

### 7.0 Packing & Keeping Quality

The material shall be packed in clean, dry & air tight container. The material stored in original air tight containers shall continue to satisfy all the properties of Silica Gel for not less than 6 months from date of packing.

### 8.0 Compliance Status / Deviation

Bidder shall indicate compliance status for every requirement & feature, on the right hand side margin of the specification.

### 9.0 Documents Comprising The Bid

The bidder shall complete the bid proposal sheets inclusive of copy of the specification duly filled in with compliance status, quality & operational manuals, Test certificates etc.

Indicating the material to be supplied, a brief description of the goods, their quantity and prices. In absence of these documents, the offer shall be considered incomplete & may be rejected.

#### 1. Magnetic Oil Level gauge (MOLG)

150 mm dial (min) magnetic oil level gauge with low level alarm contacts. the MOLG shall be communicable type. A CCU with PSU shall be provided which provide 4-20mA which interns connect to Scada or Local asset monitoring software.

#### 2. Temperature indicators( Applicable if cable box is available)

One set of winding temperature indicator shall be supplied and fitted locally so as to be readable at a standing height from ground level. Necessary current transformer and heating coil for obtaining thermal images of winding temperatures and a detector element shall be furnished and wired.

The above winding temperature indicator shall be provided with necessary contacts to take care of the following.

- a. Starting of cooling units in stages, with rise of temperature.
- b. Alarm on high temperature
- c. Trip on higher temperature

One set of oil temperature indicator with maximum reading pointer and electrically separate sets of contacts for alarm and trip shall be mounted locally so as to be readable at a standing height from ground level.

#### 3. Moisture Sensor

A continuous moisture oil monitoring is required which should be put on Transformer tank and can withstand up to 50 bar of pressure. it should have an analog output in 4-20 mA which should be connected to Scada or Local asset monitoring software.

#### 4. H2 Sensor:

Hydrogen gas buildup in transformer oil is an early indicator of incipient transformer faults. **Hence** Transformer should be equipped with a model that can continuously monitor hydrogen at PPM Levels in oil and can be programmed to alarm based on different PPM Level, warning operators of potentially disruptive transformer faults and pending failures.

It should have

- -Visual alarm indicator with 3 LEDs in different colors.
- Analog output: One way output, 4-20 mA, max. load  $600\Omega$
- -Serial Output and Protocol RS232 (Serial), RS485 (MODBUS RTU)
- max Lifetime expectation of 10 year.
- -IP protection: IP 66
- Certified (Standard): CE

#### 5. Smart Ambient Sensor

Transformer should be connected with smart ambient sensor, the installation of communication modules, and the connection of the equipment to cloud based digital services. Necessary hardware to transfer data to cloud should be provided along with transformer.

Minimum Three years subscription to be included for the cloud based predictive IoT service. During this period, leveraging asset data on manufacturer's cloud-based platform with advanced analytics enabling condition-based maintenance; and manufacturer's expertise to provide predictive insights and reports should be ensured. This service should provide guidance and proactive support to ensure critical equipment is maintained at its optimum and enhance safety and security of site. The notification of critical events & recommendation should be transmitted by mail or phone, Smart App to ensure fastest access.

#### 6. QR code

Only by scanning this QR code, which is pasted on transformer, the authorized person can get the access of OEM's safe repository where the below documents are uploaded, related to the transformer supplied from works.

- a. Single Line Diagram
- b. Routine Test Certificates
- c. General Arrangement Drawings
- d. Catalogue
- e. Operation and Maintenance manual

This will help you to access all your above required documents any time without having hard copies available with you.



# TECHNICAL SPECIFICATION OF POWER TRANSFORMER

## ANNEXURE - G - MANUFACTURING QUALITY ASSURANCE PLAN

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF CHECK	REFERENCE DOCUMENT	ACCEPTANC	FORMAT OF	A	GENCY		REMARKS
	CHARACTRISTICS		CHECK			E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
Α	RAW Material										
1	Winding Conductor (PICC)										
1.1	Bare Dimensions & Finish of Conductor	Major	Measurement	1 sample per size per lot	MFR. STD / IS 13730 Part 27	MFR. STD / IS 13730 Part 27	Supplier's TC	Р	V	R	
1.2	Increase in dimensions due to Paper covering	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.3	Resistivity @ 20°C	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.4	No of Layers	Critical	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.5	Conductor Tensile strength	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.6	Conductor Elongation	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.7	% Overlap of Paper	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.8	Corner Radius	Critical	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.9	Kraft Paper Insulation										
1.9.1	Thickness	Major	Measurement	1 sample per size per lot	MFR. STD/ IEC 60554	MFR. STD/ IEC 60554	Supplier's TC	Р	V	R	
1.9.2	Apparent Density	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
1.9.3	Air Permeability	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.9.4	Tensile Index (Longitudinal and Transverse)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
1.9.5	Electrical Strength in Air	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.6	Ash Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.7	pH of 5% Aqueous Extract	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.8	Conductivity of 5% Aqueous Extract	Critical	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.9	Moisture Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.10	Heat Stability	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.11	Degree of Polymerization	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.12	Elongation (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
1.9.13	Tear index	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.0	CRGO Laminations (Watt absorption)										
2.1	Specific Core Loss	Major	Electrical	Random	MFR. STD/IS 3024	MFR. STD/IS 3024	Supplier's TC	Р	V	R	
2.2	Surface Insulation resistance	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	V	R	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORWS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
2.3	Ageing Test	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.4	Stacking Factor	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.5	Waviness	Major	Measurement	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
2.6	Edge Burr	Major	Visual	-DO-	-DO-	-DO-	-DO-	Р	V	R	
2.7	Sample testing for Checking Specific Core loss, accelerated ageing test, Surface insulation resistivity, AC permeability and magnetization, stacking factor, Ductility	Major	Electrical	100%	MFR. STD/IS 3024	MFR. STD/IS 3024			Р	w	Sample will be randomly selected by BSES & will be send for testing at CPRI/ERDA lab.
3.0	Un-impregnated Laminated Wood										
3.1	Thickness	Major	Visual	1 sample size / LOT	MFR.D STD/ IEC 61061	MFR.D STD/IEC 61061	Supplier's TC	Р	V	R	
3.2	Density	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
3.3	Moisture Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
3.4	Oil Absorption	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
3.5	Cross breaking strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
3.6	Compressive Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	3EN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
3.7	Electric Strength in Oil	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
3.8	Shrinkage in oil	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
3.9	Tensile Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.0	Press Boards (Pre- compressed)										
4.1	Thickness	Major	Measurement	1 sample/Size/LO T	MFR. STD/ IEC 60641	MFR. STD/ IEC 60641	Supplier's TC	Р	V	R	
4.2	Tensile Strength (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.3	Shrinkage in Air (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.4	Moisture Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.5	Oil Absorption	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.6	Electrical Strength in Oil and air	Major	Electrical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.7	pH of 5% aqueous extract	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.8	Conductivity of 5% aqueous extract	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
4.9	Compressibility	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.10	Ash Content	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF CHECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF	A	3EN	CY	REMARKS
	CHARACTRISTICS		CHECK		DOCUMENT	E NORIVIS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
4.11	Apparent density	Major	Chemical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
4.12	Elongation (MD & CMD)	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.0	Tank and its accessories										
5.1	Structural steel										
5.1.1	Thickness	Major	Measurement	Random	MFR. STD / IS 2062	MFR. STD / IS 2062	Suppliers TC	Р	٧	R	
5.1.2	Yield Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
5.1.3	Tensile Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.1.4	Elongation	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.1.5	Bend test	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
5.2	Manufacturing of Tank and acc.										
5.2.1	Dimension check	Major	Measurement	100%	MFR. Spec/ DRG	MFR. Spec/ DRG	MFR. Fabrication report	Р	W	R	
5.2.2	Joint preparation	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	V	R	
5.2.3	Assembly and alignment	Major	Visual and measurement	100%	MFR. Spec/ DRG	MFR. Spec/ DRG	MFR. Fabrication report	Р	V	R	
5.2.4	DP Test on Welds on	Major	DP Test	100%	-DO-	-DO-	-DO-	Р	W	R	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF	AGENCY			REMARKS
	CHARACTRISTICS		CHECK	CHECK			RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
	Load bearing members eg. Jack Pads										
5.2.5	Pressure test	Major	Mechanical	On One unit	CBIP	CBIP	Test Report		Р	W	STAGE INSPECTION
5.2.6	Vacuum test	Major	Mechanical	On One unit	CBIP	CBIP	Test Report		Р	W	STAGE INSPECTION
5.2.7	Leakage test										
5.2.7.1	Main Unit	Major	Mechanical	100%	MFR. STD	MFR. STD	Test report	Р	W	R	
5.2.7.2	Conservator	Major	Mechanical	100%	MFR. STD	MFR. STD	Test report	Р	W	R	
5.2.7.3	Pipes	Major	Mechanical	100%	MFR. STD	MFR. STD	Test report	Р	W	R	
5.2.8	Surface preparation	Major	Visual	100%	MFR. STD	MFR. STD	MFR. Fabrication report	Р	V	R	
5.2.9	Final Paint Coat (including Primer), Thickness & Shade	Major	Measurement	100%	MFR. STD	MFR. STD	Test report	Р	V	R	
5.2.10	Paint Peel off test	Major	Visual	100%	MFR. STD	MFR. STD	Test report		Р	R	
6.0	Porcelain insulators										
6.1	Make and rating	Critical	Visual	100%	IS 8603/IS 2099/App.Drg.	IS 8603/IS 2099/App.Drg.	Supplier's TC	Р	V	R	
6.2	Visual inspection for surface smoothness, any	Critical	Visual	100%	-DO-	-DO-	-DO-	Р	V	R	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	_
1	2	3	4	5	6	7	8		9		10
	damage, etc.										
6.3	Important dimension including Creepage distance	Major	Measurement	One sample /size / lot	-DO-	-DO-	-DO-	Р	V	R	
6.4	All Routine electrical tests	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
7.0	Magnetic Oil Gauge										
7.1	Make and dimensions	Major	Physical	100%	App.Drg./ Supplier Catalogue	App.Drg./ Supplier Catalogue	Supplier's TC	Р	V	R	
7.2	Test for level (eg at 30° Max)	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	
7.3	Switch contact test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
7.4	Leakage test	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	
7.5	Switch operating and setting	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
7.6	Di-electric test at 2 KV AC between live terminal and body	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
8.	Buchholz relay										
8.1	Make and type	Critical	Visual	100%	App.Drg./ Supplier Catalogue /IS 3637	App.Drg./ Supplier Catalogue /IS 3637	Supplier's TC	Р	V	R	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	3EN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
8.2	Bore size	Major	Measurement	One/size	-DO-	-DO-	-DO-	Р	V	R	
8.3	Porosity and element test	Major	Critical	100%	-DO-	-DO-	-DO-	Р	V	R	
8.4	Gas volume and surge test	Major	Mechanical	One/Size	-DO-	-DO-	-DO-	Р	V	R	
8.5	HV test at 2 KV AC & IR test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
8.6	Continuity for alarm/Trip	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
9.0	Marshalling cum cooler control box										
9.1	Dimensions	Critical	Measurement	100%	MFR. STD / App. DRG.	MFR. STD / App. DRG.	Supplier's TC	Р	W	R	
9.2	Make and rating of Components	Major	Visual	100%	-DO-	App Make	Supplier's TC	Р	W	R	
9.3	Functional test	Major	Electrical	100%	-DO-	MFR. STD / DRG	Supplier's TC	Р	W	R	
9.4	HV test at 2 KV AC for 1 min	Major	Electrical	100%	-DO-	MFR. STD / DRG	Supplier's TC	Р	W	R	
9.5	IP 55 test on marshalling cum cooler control box	Major	Environment				Test report			R	Supplier's Test certificate shall be submitted for review
10.0	Radiator										

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
10.1	Dimension, number of sections	Major	Measurement	100%	MFR. DRG	VTD DRG	Supplier's TC	Р	V	R	
10.2	Leakage Test with Air	Major	Visual	100%	As per CBIP	As per CBIP	Supplier's TC	Р	V	R	
10.3	Paint shade	Major	Visual & Measurement	Random	MFR. Specs /Drg	MFR. Specs /Drg	Supplier's TC	Р	V	R	
10.4	Surface Preparation	Major	Measurement	100%	SA 2.5 of ISO 8503/2	SA 2.5 of ISO 8503/2	Supplier's TC	Р	V	R	
11	OLTC and drive mechanism										
11.1	Make, Rating and model	Major	Visual	100%	MFR. Spec/ IS 8468 /IEC 214- 1989	MFR. Spec/ IS 8468 /IEC 214-1989	Supplier's TC	Р	V	R	
11.2	Copper Contact surface finish	Major	Visual	100%	IS 8468	IS 8468	Supplier's TC	Р	V	R	
11.3	Contact Resistance test	Major	Visual	100%	Supplier's STD	Supplier's STD	Supplier's TC	Р	V	R	
11.4	Electrical Routine test	Major	Electrical	100%	IS 8468/ IEC 214	IS 8468/ IEC 214	Supplier's TC	Р	٧	R	
11.5	Mechanical test on diverter switch including pressure test	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	
11.6	HV test for Auxiliary	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	А	GEN	СҮ	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
	circuit										
11.7	Mechanical test on Tap selector switch with motor drive	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	
11.8	Pressure test for Oil Compartment	Major	Mechanical test	100%	-DO-	-DO-	-DO-	Р	V	R	
12.0	Transformer Oil	Major	Testing	One Sample from each lot	Annexure D of BSES spec.	Annexure D of BSES spec.	STC	Р	V	R	One sample of oil shall be drawn from each lot of Transformer offered for final inspection by BSES representative and same shall be tested at CPRI/ERDA lab as per relevant std.
13.0	OTI / WTI										
13.1	Make and Model	Critical	Visual	100%	MFR. STD/App. Drg.	MFR. STD/App. Drg.	Suppliers TC	Р	Р	R	
13.2	Calibration	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	Р	R	
13.3	Check for alarm & trip	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	Р	R	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
	signal operation against set value										
13.4	HV test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
13.5	Switch Setting	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
14.0	Bushing Metal parts										
14.1	Dimension Checks	Major	Mechanical	100%	MFR. STD /IS 3347	MFR. STD /IS 3347	Supplier's TC	Р	٧	R	
14.2	Surface Finish	Major	Visual	100%	-DO-	-DO-	-DO-	Р	٧	R	
15.0	<b>Current Transformers</b>										
15.1	Dimensions, make	Major	Measurement	100%	MFR. STD /App. DRG. / IS 2705	MFR. STD /App. DRG. / IS 2705	Supplier's TC	Р	Р	R	
15.2	Rating and terminal marking	Major	Physical	100%	MFR. APPD. DRG	MFR. APPD. DRG	Supplier's TC	Р	Р	R	
15.3	Measurement of ratio and phase angle error	Major	Electrical	100%	IS 2705	IS 2705	Supplier's TC	Р	٧	R	
15.4	High Voltage test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
15.5	Inter-Turn insulation test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
15.6	Knee Point Voltage	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	Only for CI-PS CT
15.7	Excitation Current	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	Only for CI-PS

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
											СТ
15.8	Secondary winding resistance	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	Only for CI-PS CT
15.9	Polarity	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	٧	R	
16.0	Valves/ Butterfly valves										
16.1	Make & operation	Critical	Visual	100%	APP.drg./MFR. STD	APP.drg./MFR . STD	Supplier's TC	Р	Р	R	
16.2	Leakage test for body	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
16.3	Leakage test for top spindle	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
16.4	Mounting dimensions	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	Р	R	
16.5	Material of Body & Seat	Major	Chemical & measurement	1 sample per lot	-DO-	-DO-	-DO-	Р	٧	R	
17.0	Air Cell										
17.1	Make	Critical	Visual	100%	MFR. STD/App. drg.	MFR. STD/App. drg.	Supplier's TC	Р	٧	R	
17.2	Dimensional check	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	V	R	
17.3	Pressure test for 24 hrs. for leakage	Major	Mechanical	100%	-DO-	No Visible Damage	-DO-	Р	V	R	
17.4	Inflation and deflation test (10 times)	Critical	Mechanical	100%	-DO-	-DO-	-DO-	Р	V	R	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	OF QUALITY OF REFERENCE ACCEPTANC OF	FORMAT	А	GEN	CY	REMARKS	
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
18.0	Pressure relief Valve										
18.1	Make	Critical	Visual	100%	MFR. STD/ App. Drg.	MFR. STD/ App. Drg.	-DO-	Р	Р	R	
18.2	Operating pressure	Major	Mechanical	100%	-DO-	-DO-	-DO-	Р	Р	R	
18.3	Switch Contact test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	Р	R	
18.4	Mounting dimensions	Major	Measurement	100%	-DO-	-DO-	-DO-	Р	V	R	
18.5	HV test between body & terminal	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
19.0	Fan Motor & Cooler Fan										
19.1	Verification of Make & rating	Major	Physical	100%	MFR. STD/App. DRG.	MFR. STD/App. DRG.	Supplier's TC	Р	V	R	
19.2	Input current power speed	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
19.3	HV test at 2.0 KV	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
19.4	Insulation resistance test	Major	Electrical	100%	-DO-	-DO-	-DO-	Р	V	R	
20.0	Gasket										
20.1	Appearance & Finish	Major	Mechanical	1 sample per size per lot	IS 4253-II, 1980	IS 4253-II, 1980	Supplier's TC	Р	٧	R	
20.2	Hardness, IRHD	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
20.3	Tensile Strength	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	

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SL NO	COMPONENT & CHARACTRISTICS	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
20.4	Compressibility	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	V	R	
20.5	Compression set	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
20.6	Flexibility	Major	Mechanical	-DO-	-DO-	-DO-	-DO-	Р	٧	R	
21.0	Silica gel Breather										
21.1	Type / model	Major	Visual	100%	MFR. STD /DRG	MFR. STD /DRG	Supplier's TC	Р	V	R	
21.2	Color of Gel	Major	Visual	100%	-DO-	-DO-	-DO-	Р	V	R	
В	In Process										
1	Winding										
1.1	Check for Visual, physical and dimensional Parameters and no. of parallel conductors.										
1.1.1	Measurement of axial height, OD & ID& current density calculation.	Major	Measurement	100%	MFR. Data/Drg	MFR. Data/Drg	QC report		Р	W	
1.1.2	Copper Conductor size (Bare & covered)	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
1.1.3	No. of Turns / Disc	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
1.2	Winding height	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
1.3	Visual inspection of Brazed joints as applicable	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
1.4	Tap Leads termination in case of tap winding	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
1.5	Current density calculation								Р	W	
2.0	Core Assembly										
2.1	Visual & Key Dimensional check										
2.1.1	Diagonal distance	Major	Measurement	100%	MFR.Drg	MFR.Drg	QC report		Р	W	
2.1.2	Window centre distance	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
2.1.3	Window height	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
2.2	Stack Thickness	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	W	
2.3	High Voltage test at 2 KV AC for I min between core & core clamp, Yoke bolt	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	W	
2.4	Pre-Core loss measurement	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	W	
3.0	Core-Coil Assembly										
3.1	Top & Bottom insulation	Major	Visual	100%	MFR.Data	MFR.Data	QC report		Р	R	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
	arrangement				/DRG	/DRG					
3.2	Lead arrangement	Critical	Visual	100%	-DO-	-DO-	-DO-		Р	R	
3.3	Tap & Lead End Brazing & Insulation	Critical	Visual	100%	-DO-	-DO-	-DO-		Р	R	
3.4	Dimension of Coil After Shrinkage	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
3.5	Verification of Major electrical clearances	Major	Visual & Measurement	100%	-DO-	-DO-	-DO-		Р	R	
3.6	HV/LV Connection	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
4.0	Core-Coil Assembly Before Ovening										
4.1	Initial Ratio test	Major	Measurement	100%	-DO-	-DO-	-DO-		Р	R	
5.0	Core-coil assembly during drying										
5.1	Measurement & recording of temperature & drying time during vacuum treatment.	Major	Visual	100%	MFR.Data /DRG	MFR.Data /DRG	QC report		Р	R	
5.2	Check for completeness of drying	Major	Visual	100%	MFR.Data /DRG	MFR.Data /DRG	QC report		Р	R	
5.3	Certification of all test	Major	Visual	100%	MFR.Data /DRG	MFR.Data /DRG	QC report		Р	R	

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SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	A	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
6.0	Core-Coil Assembly After Ovening										
6.1	Ratio Test & Magnetic Balance test	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	W	
6.2	Recording of time/Temp, Vacuum	Major	Measurement	100%	-DO-	-DO-	-DO-	-	Р	R	
6.3	Record of Moisture extract	Major	Measurement	100%	MFR. STD	MFR. STD	QC report		Р	R	
6.4	Verification of completeness & Drying	Major	Verify	100%	MFR. STD	MFR. STD	QC report		Р	R	
6.5	Insulation resistance measurement by Megger	Major	Electrical	100%	MFR. STD	MFR. STD	Test report		Р	R	
6.6	Earthing connection	Major	Visual	-DO-	MFR. STD	MFR. STD	QC Report		Р	R	
7.0	Tanking										
7.1	Electrical clearance arrangement	Major	Measurement	100%	MFR. DRG	MFR. DRG	QC report		Р	R	
7.2	Verification of Core- Frame Clamping arrangement	Major	Visual	100%	-DO-	-DO-	-DO-		Р	R	
7.3	Core to frame insulation resistance test & HV test at 2 KV for min	Major	Electrical	100%	-DO-	-DO-	-DO-		Р	R	



## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF	REFERENCE	ACCEPTANC	FORMAT OF	Α	GEN	CY	REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
8.0	Final Assembly for testing										
8.1	Fittings of external accessories	Major	Visual	100%	MFR. STD /DRG	MFR. STD /DRG	Job Card		Р	R	
8.2	Internal Oil leakage test on main unit	Major	Visual	100%	CBIP	CBIP	QC report		Р	R	
С	Final testing										
1	Routine Test										
1.1	Voltage Ratio test	Major	Electrical	100%	IS 2026	IS 2026	Test Report		Р	W	
1.2	Winding Resistance at all tap corrected to 75°C	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.3	No Load Loss & Current @90%,100%&110% of rated voltage	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	To be repeated after type test.
1.4	Impedance Voltage/Short Circuit Impedance(Principal Tap) Load Loss @Principal, Max, Mini Tap	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.5	Induced over voltage	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	w	To be repeated after Impulse test
1.6	Separate Source Voltage	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	TYPE OF	QUALITY OF		ACCEPTANC	FORMAT OF		AGENCY		REMARKS
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
	Test										
1.7	Insulation Resistance &PI(10 min / 1 min)	Major	Electrical	100%			Test report		Р	W	By 5 KV Megger PI Shall be more than1.5
1.8	Voltage Vector Relationship & Polarity	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.9	Magnetic Balance Test	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.10	Oil leakage test	Major	Visual	100%	CBIP	CBIP	Test report		Р	W	
1.11	Auxiliary circuit insulation test for OLTC, 2.0 KV AC for 1 min	Major	Electrical	100%		Withstand 2 KV for 1 min	Test report		Р	w	
1.12	Polarity check & Ratio Test of LVWTI CT/ HVWTI CT & NCT	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.13	Magnetic circuit Test at 2KV between Core & Frame	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.14	Measurement of auxiliary losses(Losses taken by Fan)	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.15	BDV test on Transformer Oil	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	

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## TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT &	CLASS	QUALITY OF		ACCEPTANC	FORMAT OF	AGEITO		CY	REMARKS	
	CHARACTRISTICS		CHECK	CHECK	DOCUMENT	E NORMS	RECORD	S	M	0	
1	2	3	4	5	6	7	8		9		10
1.16	Routine Test on Tank	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.17	Power frequency withstand on auxiliary circuit	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	w	
1.18	Measurement of Cap & tandelta of Wdg, Oil and HV bushing	Major	Electrical	100%			Test report		Р	w	
1.19	Excitation & Knee point Vol. of PS Core of NCT.	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.20	Routine (Functional) Test on OLTC	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
1.21	SFRA	Major	Electrical	100%	IS 2026	IS 2026	Test report		Р	W	
2.0	Type test (One unit of each	h type and	rating of Transf	former)							
2.1	Heat Run Test (Temp. Rise Test)	Major	Testing	One Unit	IS 2026	IS 2026	Test Report		Р	W	
2.2	Impulse withstand Test on all HV & LV Limb for Chopped wave.	Major	Testing	One Unit	IS 2026	IS 2026	Test Report		Р	w	
2.3	DGA Test Before & After temperature rise	Major	Testing	One Unit	Relevant std.	Relevant std.	Test Report		Р	w	
2.4	Pressure relief device test	Major	Testing	One Unit	MFR. STD	MFR. STD	Test Report		Р	W	
3.0	Other test										

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SL NO	COMPONENT &		TYPE OF		REFERENCE DOCUMENT	ACCEPTANC	FORMAT OF	AGENO		REMARKS	
	CHARACTRISTICS		CHECK	CHECK		E NORMS	RECORD	S	М	0	
1	2	3	4	5	6	7	8		9		10
3.1	Marshalling cum cooler control box										
3.1.1	BOM verification	Major	Verification	100%	App MFR.Drg	App MFR.Drg	QC report		Р	W	
3.1.2	Operation / Continuity of Wiring with OTI, WTI operation & other accessories	Major	Electrical	100%	MFR. STD	MFR. STD	QC report		Р	W	
3.1.3	2 KV (HV test) on Marshalling cum cooler control box	Major	Electrical	100%	MFR. STD	MFR. STD	QC report		Р	W	
3.1.4	Operation of Instruments(BR)	Major	Electrical	100%	MFR. STD	MFR. STD	QC report		Р	W	
3.1.5	Visual & Dimensional check	Major	Measurement	100%	APPD MFR.Drg.	APPD MFR.Drg.	QC report		Р	W	
4.0	Special Test (One unit of	each type	and rating of Tra	nsformer)		•					
4.1	Zero Phase Sequence Test	Major	Testing	One Unit	IS 2026	IS 2026	Test Report		Р	W	
4.2	Noise Level Test	Major	Testing	One Unit	NEMA TR-1	NEMA TR-1	Test Report		Р	W	
4.3	No Load Harmonic Test	Major	Testing	One Unit	IS 2026	IS 2026	Test Report		Р	W	
4.4	HV Test on all auxiliary equipment and wiring after complete assembly	Major	Testing	One Unit			Test Report		Р	W	



### TECHNICAL SPECIFICATION OF POWER TRANSFORMER

SL NO	COMPONENT & CLA	CLASS	CLASS TYPE OF CHECK	QUALITY OF	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORD	AGENCY			REMARKS
				CHECK				S	M	0	
1	2	3	4	5	6	7	8		9		10
D	Dispatch & Packing										
1.1	Identification & packing	Major	Visual	100%	As per packing list	As per packing list	Packing List		Р		
1.2	Check for proper Packing	Major	Visual	100%	As per packing list	As per packing list	Packing List		Р		
1.3	Visual check before dispatch	Major	Visual	100%	As per packing list	As per packing list	Packing List		Р		

## LEGEND:

S: Supplier M: Main Contractor (Manufacturer)

O: Owner (BYPL)

P - Perform

V - Verify

R – Review W- Witness



#### BSES-TS-13-CRDT-R0

#### TECHNICAL SPECIFICATION FOR POWER TRANSFORMER

### ANNEXURE - H - TECHNICAL SPECIFICATION OF MATERIAL TRACKING -GPS DEVICE

Supply of GPS Device shall be in Vendors scope, however it shall be returned to Vendor once Goods are received.

Detailed requirement of GPS Device is as below:

Once the material is dispatched after Final clearance Transport Vehicle shall have GPS Tracking Device and status of dispatch of material shall be sent to all the stake holders via SMS thru GPS Device.

Approve make is Map my India Asset Tracking device.



# SCHEDULE - A -GUARANTEED TECHNICAL PARTICULARS (DATA BY SELLER)

Sr.No.	Particular	Specified / Required	Offered
1.0	General		
1.1	Make		
1.2	Type	As per Annexure C of specification	
2.0	Nominal continuous rating, KVA		
2.1	ONAN	As per Cl 11.1 of Annexure C	
2.2	ONAF	As per Cl 11.2 of Annexure C	
3.0	Rated voltage (KV)		
3.1	HV winding	As per Cl 9.1 of Annexure C	
3.2	LV winding	As per Cl 9.2 of Annexure C	
4.0	Rated current (Amps)	·	
4.1	HV winding, ONAN / ONAF		
4.2	LV winding , ONAN / ONAF		
5.0	Connections		
5.1	HV winding	As per Annexure C of specification	
5.2	LV winding	As per Annexure C of specification	
5.3	Vector group reference	Dyn11	
6.0	Impedance at principal tap rated current and frequency%		
6.1	Impedance (%)	As per Cl. 12.0 of Annexure C	
6.2	Reactance (% )	•	
6.3	Resistance (%)		
6.4	Impedance at lowest tap rated		
	current and frequency		
6.5	Impedance at highest tap rated		
	current and frequency		
6.6	Transformer X/R ratio		
7.0	Resistance of the winding at 75°C		
	at principal tap (ohm)		
7.1	a) HV		
7.2	b)LV		
8.0	Zero sequence impedance (Ohm )		
8.1	a) HV		
8.2	b) LV		
9.0	Guaranteed maximum losses at		
	principal tap at full load and 75°		
	C without any positive tolerance kW		
9.1	No load losses (max.)	As per Cl 13.0 Annexure C	
9.2	Load losses (max.)	As per Cl 14.0 Annexure C	
9.3	Cooler fan losses (max.)		
9.4	Total I <sup>2</sup> R losses of windings @ 75 deg C		
9.5	Total stray losses @ 75 deg C		
9.5	Total stray losses W 13 deg C		





9.6	Total losses (max.)		
9.7	No load loss at maximum		
9.1	permissible voltage and frequency		
	(approx.) kW		
10.0	Temperature rise over reference		
10.0	design ambient of 40 °C		
10.1	Top oil by thermometer <sup>o</sup> C	40° C	
10.2	Winding by resistance <sup>o</sup> C	45° C	
10.3	Winding gradient at rated current	+0 0	
10.0	°C		
10.3.1	HV		
10.3.2	LV		
11.0	Efficiency		
11.1	Efficiency at 75 <sup>0</sup> C and unity		
	power factor %		
11.1.1	At 110% load		
11.1.2	At 100% load		
11.1.3	At 80% load	Not less than 99.5 %	
11.1.4	At 60% load		
11.1.5	At 40% load		
11.1.6	At 20% load		
11.2	Efficiency at 75 <sup>0</sup> C and 0.8 power		
	factor lag %		
11.2.1	At 110% load		
11.2.2	At 100% load		
11.2.3	At 80% load		
11.2.4	At 60% load	Not less than 99.5 %	
11.2.5	At 40% load		
11.2.6	At 20% load		
11.3	Maximum efficiency %		
11.4	Load and power factor at which		
	Max efficiency occurs		
12.0	Regulation (%)		
12.1	Regulation at full load at 75 <sup>o</sup> C		
12.1.1	At unity power factor		
12.1.2	At 0.8 power factor lagging		
12.2	Regulation at 110% load at 75° C		
12.2.1	At unity power factor		
12.2.2	At 0.8 power factor lagging		
13.0	Tapping		
13.1	Type		
13.2	Capacity	As nor Appowers C of anasification	
13.3	Range-steps x % variation	As per Annexure C of specification	
13.4	Taps provided on HV winding	Yes	
14.0	(Yes/No) OLTC gear		
14.0	Make		
14.1	Туре		
14.2	Reference std		
14.3	ו/בובובוועב אנט		





14.4	No of compartment		
14.5	Mounting arrangement	Side mounted type although External	
	3 3	Intank Type is also preferable	
14.6	Rated current Amp		
14.7	Rated step capacity, kVA		
14.8	Short circuit withstand for 2 secs.		
	kA		
14.9	Time required for one step change		
	sec.		
14.10	Rated voltage for motor, V AC		
14.11	Rating of motor		
14.12	Rated voltage for auxiliaries V		
14.13	Consumption of auxiliaries		
14.14	OLTC features as per		
	specification, Yes/No		
14.15	Does the overload rating of OLTC		
	match with that of the transformer		
	under all conditions Yes/No		
16.0	Cooling system		
16.1	Type of cooling	As per Annexure C of specification	
16.2	No. of cooling unit groups		
16.3	Capacity of cooling units		
16.4	Mounting of radiators		
16.5	Number of radiators and Size		
16.6	Type & size of radiator header		
	main valve		
16.7	Type & size of individual radiator		
	valve		
16.8	Total radiating surface, sq mm		
16.9	Thickness of radiator tubes, mm	Minimum 1.2 mm	
16.10	Schematic flow diagram of the		
10.11	cooling system furnished (Yes/No)		
16.11	Type and make of Fan motor		
16.12	No. of fan motor per bank		
16 12	(Working + Standby )		
16.13	Rated Power Input ( kW)		
16.14 16.15	Rated Voltage, Speed of Motor		
	Efficiency of motor at Full load(%)		
16.16 17.0	Locked Rotor current(Amps)  Details of tank		
17.0	Material	Poblist mild stool plate without pitting and	
17.1	iviateriai	Robust mild steel plate without pitting and low carbon content	
17.2	Thickness of sides mm	IOW CAIDON CONTENT	
17.2	Thickness of sides film  Thickness of bottom mm		
17.3	Thickness of bottom min		
17.4	Confirmation of tank designed and		
17.5	tested for vacuum pressure (Ref:		
	CBIP manual ) (Yes/No)		
17.5.1	Vacuum mm of Hg. / (kN/m²)	As per CBIP	
17.0.1	vacadin niin oi rig. / (ki v/iii /	1 10 POL ODII	1



17.5.2	Pressure mm of Hg	Twice the normal head of oil / normal	
		pressure + 35 kN/m <sup>2</sup> whichever is lower,	
		As per CBIP	
17.6	Is the tank lid slopped?	Yes	
17.7	Inspection cover provided		
	(Yes/No)		
17.8	Location of inspection cover		
	(Yes/No)		
17.9	Min. dimensions of inspection		
	cover (provide list of all inspection		
	cover with dimension), mm x mm		
18.0	Core		
18.1	Type:	Core	
18.2	Core material grade	Premium grade minimum M3 or better	
18.3	Thickness of lamination mm	Max. 0.23 mm with insulating coating on both sides	
18.4	Insulation between core lamination		
18.5	Design flux density of the core at		
	rated condition at principal		
	tap,Tesla		
18.6	Maximum flux density allowed in		
	the core at extreme overexcitation		
10.7	/ overfluxing , Tesla		
18.7	Equivalent cross section area of core, mm <sup>2</sup>		
18.8	Guaranteed No load current at	@ 100% - 0.5% of RFLC	
	90% / 100% / 110% rated voltage	@ 110% - 1.0% of RFLC	
	& frequency ( Amp )		
18.8.1	HV		
18.8.2	LV		
19.0	Type of winding		
19.1	HV		
19.2	LV		
19.3	Conductor material	Electrolytic copper as per relevant standard	
19.4	Maximum current density allowed,	As per Annexure C	
	Amp per mm <sup>2</sup>		
19.5	Gauge/area of cross section of conductor, mm <sup>2</sup>		
19.5.1	HV		
19.5.2	LV		
19.6	Maximum current density		
	achieved in winding (LV/HV/HVT)		
	<ul><li>– Amps/ mm²</li></ul>		
19.7	Insulating material		
19.7.1	HV turn		
19.7.2	LV turn		
19.7.3	LV- core		
19.7.4	HV-LV		



19.8	Insulating material thickness, mm		
19.8.1	HV turn		
19.8.2	LV turn	_	
19.8.3	LV to core		
19.8.4	HV to LV		
20.0	Minimum design clearance , mm		
20.1	HV to earth in air		
20.2	HV to earth in oil		
20.3	LV to earth in air		
20.4	LV to earth in oil	-	
20.5	Between HV & LV in Air		
20.6	Between HV & LV in oil		
20.7	Top winding and yoke	-	
20.8	Bottom winding and yoke		
21.0	Insulating oil		
21.1	Quantity of oil Ltrs	-	
21.1.1	In the transformer tank		
21.1.2	In each radiator		
21.1.3	In OLTC chamber		
21.1.4	Total quantity		
21.2	10% excess oil furnished?	Yes	
21.3	Type of oil	New insulating oil as per IS: 335, latest	
	1,700 0.1 0.1.	edition and CI. 4.2.7 of the specification	
21.4	Oil preservation system provided		
	(Yes/No)		
22.0	Bushing		
22.1	Make		
22.2	Type		
22.3	Reference standard		
22.4	Voltage class, kV		
22.4.1	HV side bushing		
22.4.2	LV side line and neutral bushing		
22.5	Creepage factor for all bushing	As per Annexure C of specification	
	mm / kV	, , , , , , , , , , , , , , , , , , , ,	
22.6	Rated current , Amp		
22.6.1	HV bushing		
22.6.2	LV line and neutral bushing		
22.7	Rated thermal short		
	current		
22.7.1	HV bushing	As per Annexure C of specification	
22.7.2	LV line and neutral bushing	As per Annexure C of specification	
	Ţ.	·	
22.8	Weight Kg		
22.8.1	HV bushing		
22.8.2	LV line and neutral bushing		
22.9	Free space required for bushing		
	removal, mm		
22.9.1	HV bushing		
22.9.2	LV line and neutral bushing		



23.0	Terminal connections	
23.1	HV	As per Annexure C of specification
23.2	LV	As per Annexure C of specification
23.3	LV Neutral	As per Annexure C of specification
24.0	H.V. Cable box/Terminals	As per Armexure o or specification
24.1	Suitable for cable/conductor type	As per Annexure C of specification
2 <del>4</del> . i	size	As per Annexure of or specification
24.2	Termination height , mm	1000 mm , minimum
24.2	Gland plate dimension mm x mm	1000 mm , minimum
24.4	Gland plate differsion film x film	Aluminium
24.4	Gland plate thickness , mm	5 mm minimum
24.5	Phase to clearance inside box /	5 Hilli Hillillillilli
24.0		
24.7	terminals , mm  Phase to earth inside box /	
24.7		
04.0	terminals , mm	
24.8	Cable box door arrangement as	
05.0	per clause 4.2.9.2	
25.0	L.V line side cable box	A A
25.1	Suitable for cable type , size	As per Annexure C of specification
25.2	Termination height, mm	1000 mm , minimum
25.3	Gland plate dimension mm x mm	
25.4	Gland plate material	Aluminum
25.5	Gland plate thickness , mm	5 mm minimum
25.6	Phase to clearance inside box /	
	terminals , mm	
25.7	Phase to earth inside box , mm	
25.8	Cable box door arrangement as	
	per clause 4.2.9.2	
26.0	LV Neutral cable box	
26.1	Suitable for cable type , size	As per Annexure C of specification
26.2	Termination height , mm	
26.3	Gland plate dimension mm x mm	
26.4	Gland plate material	Aluminum
26.5	Gland plate thickness , mm	5 mm minimum
26.6	Phase to clearance inside box,	
	mm	
26.7	Phase to earth inside box , mm	
27.0	Marshalling box cubical provided	
	as per clause no. 4.2.11 of spec.	
	(Yes / no)	
27.1	Mounting of marshalling box	Separate mounted
28.0	Neutral Current Transformer	
	(NCT)	
28.1	Туре	
28.2	Make	
28.3	Reference standard	
28.4	Rated Voltage	12kV
28.5	CT Ratios	20/25 MVA, Dyn11 25/31.5 MVA,
		Dyn11



		Core 1	Core 2	Core 1	Core 2	
		1600/1	1600/1A	1600-	1600-	
		Α	1000/1/1	2000/1	2000/1 A	
		, ,		A	2000/171	
28.6	Burden ,VA	-	20	-	20	
28.7	Class of Accuracy	PS	5P20	PS	5P20	
28.8	KPV , volts , minimum	40(Rct	-	40(Rct+	-	
		+8)		8)		
28.9	Resistance, ohm @ 75 deg C, maximum	1	-	1	-	
28.10	Magnetizing current @ Vk/4 , mA , maximum	30	-	100	-	
28.11	Short time withstand current	26.3 kA	for 3 sec.			
29.0	Winding current transformer (WCT)					
29.1	Type					
29.2	Make					
29.3	Reference standard					
29.4	CT ratio					
29.5	Burden ,VA	Manufac	turer Std.			
29.6	Class of accuracy	Manufac	cturer Std.			
30.0	Pressure release device					
30.1	Minimum pressure the device is					
	set to rupture					
30.1.1	For main tank					
30.1.2	For OLTC					
31.0	Alarm and trip contact ratings of protective devices					
31.1	Rated/making/ breaking currents , Amp @ voltage for					
31.1.1	PRV for main tank					
31.1.2	PRV for OLTC					
31.1.3	Buchholz relay					
31.1.4	Oil surge relay for OLTC					
31.1.5	Sudden pressure relay					
31.1.6	OTI					
31.1.7	WTI					
31.1.8	Magnetic oil gauge					
32.0	Fittings accessories each					
	transformer furnished as per					
	clause No. (Bidder shall attach					
	separate sheet giving details,					
	make and bill of materials)					
33.0	Painting: as per clause for the					
	transformer , cable boxes,					
	radiator, marshalling box, etc					
	(Yes/No)					
34.0	Over all transformer dimensions					
34.1	Length , mm	6.5 metr	es maximum	1		





34.2	Breadth , mm	5.0 metres maximum	
34.3	Height, mm	5.0 metres maximum	
35.0	Transformer tank dimensions	5.0 metres maximum	
35.0	Length , mm		
35.1	Breadth, mm		
35.2	·		
	Height, mm		
36.0	Marshalling box dimensions		
36.1	Length , mm		
36.2	Breadth , mm		
36.3	Height, mm		
37.0	Weight data		
37.1	Core, kG		
37.2	Frame parts, kG		
37.3	Core and frame, kG		
37.4	Total winding, kG		
37.5	Core and frame winding, kG		
37.6	Tank, kG		
37.7	Tank lid, kG		
37.8	Empty conservator tank , kG		
37.9	Each radiator empty , kG		
37.10	Total weight of all radiator empty,		
07.10	kG		
37.11	Weight of oil in tank , kG		
37.12	Weight of oil in each conservator,		
	kG		
37.13	Weight of oil in each radiators , kG		
37.14	Total weight of oil in radiator , kG		
37.15	OLTC gear including oil , kG		
37.16	Total transport weight of the		
	transformer , kG		
37.17	Total transport weight of the		
	transformer with OLTC and all		
	accessories		
38.0	Volume data		
38.1	Volume of oil in main tank, liters		
38.2	Volume of oil between highest and		
	lowest levels of main conservator		
	,liters		
38.3	Volume of oil between highest and		
	lowest levels of OLTC		
	conservator, liters		
38.4	Volume of oil in each radiator ,		
	liters		
38.5	Total volume of oil in radiators ,		
	liters		
38.6	Volume of oil in OLTC , liters		
38.7	Transformer total oil volume , liters		
39.0	Shipping data		



# BSES-TS-24-TRPU-R0

39.1	Weight of heaviest package, kG	
39.2	Dimensions of the largest package	
	(L x B x H) mm	
40.0	Tests	
40.1	All in process tests confirmed as	
	per Cl. (Yes /No)	
40.2	All types tests confirmed as per	
	Cl. (Yes /No)	
40.3	All in routine tests confirmed as	
	per Cl. (Yes /No)	
40.4	All in special tests confirmed as	
	per Cl. (Yes /No)	



# TECHNICAL SPECIFICATION OF POWER TRANSFORMER

#### SCHEDULE - B -GUARANTEED TECHNICAL PERTICULARS OF TRANSFORMER OIL

Bidder to submit hard copy duly filled & signed along with techno commercial offer. Bidder to submit separate GTP for each type of insulating oil

S no	Item description	Specification requirement	Data by Vendor
1.0	Manufacturer Name		
1.1		Address	
1.2		Contact person	
1.3		Contact telephone no	
2.0	Function		
2.1	Viscosity		
2.1.1	Viscosity at 40°C	15 mm <sup>2</sup> /s, Max	
2.1.2	Viscosity at 0°C	1800 mm <sup>2</sup> /s, Max	
2.2	Pour Point	- 10°C, Max	
2.3	Water content	30 mg/Kg, Max	
2.4	Breakdown voltage	<u> </u>	
2.4.1	New unfiltered oil	30 kV, Min	
2.4.2	After filtration	70 kV, Min	
2.5	Density at 20°C	0.895 g/ml, Max	
2.6	Dielectric dissipation factor at 90°C	0.005, Max	
	'	Manufacturer to	
2.7	Particle Content	specify the data	
3.0	Refining/Stability	Specific and a second	
	graduation, and the same of th	Clear, free from	
3.1	Appearance of oil	sediment and	
		suspended matter	
3.2	Acidity	0.01 mg KOH/g, Max	
3.3	Interfacial tension at 27°C	0.04 N/m, Min	
		Manufacturer to	
3.4	Total sulphur content	specify the data	
3.5	Corrosive sulfur	Not-corrosive	
3.6	Potentially Corrosive sulfur	Not-corrosive	
		Not detectable (<5	
3.7	DBDS	mg/kg)	
		Not detectable	
3.8	Inhibitor	(<0.01%)	
		Not detectable (<5	
3.9	Metal Passivator	mg/kg)	
		Manufacturer to	
3.10	Other additives	specify the data	
		Not detectable	
	2-furfural and related Compounds	(<0.05 mg/kg) for	
3.11	content	each individual	
	Johnson	compound	
4.0	Performance	Compound	
T.V	1 J. J. J. Halloo		



# BSES-TS-24-TRPU-R0

4.1	Oxidation stability, test duration 164 h	
4.1.1	Total acidity	1.2 mg KOH/g, Max
4.1.2	Sludge	0.8%, Max
4.1.3	DDF at 90 <sup>0</sup> C	0.5, Max
4.2	Gassing Tendency	Manufacturer to
4.2	4.2 Gassing rendericy	specify the data
4.3	ECT	Manufacturer to
4.5	LOT	specify the data
5.0	Health,safety and Environment	
5.1	Flash point	135°C, Min
5.2	PCA content Max	3%, Max
5.3	PCB content	Not detectable (<2 mg/Kg)



### BSES-TS-24-TRPU-R0

# TECHNICAL SPECIFICATION OF POWER TRANSFORMER

# SCHEDULE - C-RECOMMENDED SPARES (DATA BY SUPPLIER)

List of recommended spares as following –

Sr No	Description of spare part	Unit	Quantity
1		No	
2		No	
3			
4			
5			
6			
7			



TECHNICAL SPECIFICATION
FOR
STRUCTURAL WORK

Prepared by		Rev: 0
Reviewed by		Date:
Approved by		



#### 1.0 GENERAL

- 1.1 The scope of specification covers design fabrication, proto assembly, supply and erection of galvanized steel structures for towers, girders, and equipment support structures, towers which shall be lattice type structures fabricated from structural steel conforming to IS: 2062(latest) The scope shall include supply and erection of all types of structures including bolts, nuts, washers, hangers, shackles, clamps, anti climbing devices, bird guards, step bolts, inserts in concrete, gusset plates equipment mounting bolts, structure earthing bolts, foundation bolts, spring and flat washers, fixing plates and any other items as required to complete the job.
- 1.2 The connection of all structures to their foundations shall be by base plates and embedded anchor/foundation bolts. All steel structures and anchor anchor/foundation bolts shall be galvanized. The weight of the zinc coating shall be at least 0.610 Kg/m2 for anchor bolts/foundation bolts and for structural members. One additional nut shall be provided below the base plate which may be used for the purpose of leveling.

#### 2.0 DESIGN REQUIREMENTS FOR STRUCTURES

- 2.1 For design of steel structures loads such as dead loads, live loads, wind loads etc. shall be based on IS: 802 Part 1 Sec 1
- 2.2 For material and permissible stresses IS: 802, Part-1, Section-2 shall be followed in general. However additional requirements given in following paragraphs shall be also considered.
- 2.3 Minimum thickness of galvanized tower member shall be as follows:

Member	Minimum thickness (mm)
Leg members, ground wire Peak members/main members	5
Other members	4
Redundant members	4

- 2.4 Maximum slenderness ratios for leg members, other stressed members and redundant members for compression force shall be as per IS-802
- 2.5 Minimum distance from hole center to edge to adjacent hole shall be minimum 1.5 X bolt diameter. Minimum distance between center to center of holes shall be 2.5 x bolt diameter.
- 2.6 The minimum bolt diameter shall be 16 mm.

#### 2.7 Step Bolts

In order to facilitate inspection and maintenance, the structures shall be provided with climbing devices. Each tower shall be provided with step bolts not less than 16mm diameter and 175mm long spaced not more than 450mm apart, staggered on faces on one leg extending from about 0.5M above ground level to the top of the tower. The step bolt shall conform to IS: 10238

#### 2.8 Design Criteria

- a) All structures be designed for the worst combination of dead loads, live loads, wind loads as per code IS 802 seismic forces as per code IS: 1893, importance factor of 1.5, loads due to deviation of conductor, load due to unbalanced tension in conductor, torsion load due to unbalanced vertical and horizontal forces, erection loads, short circuit forces shall be calculated considering a fault level of 31.5KA for 3 secs. IEC-865 may be followed for evaluation of short circuit forces.
- b) Switchyard girders structure shall be designed for the two conditions i.e. normal condition and short circuit condition. In both conditions the design of all structures shall be based on the assumption that stringing is done only on one side i.e. all the three (phase) conductors broken on the other side. Factor of safety of 2.0 under normal conditions and 1.5 under short circuit condition shall be considered on all external loads for the design of switchyard structures, which are of lattice type.
- c) Vertical load of half the span of conductors/string and the earth wires on either side of the beam shall be taken into account for the purpose of design. Weight of man with tools shall be considered as 150KGs for the design of structures.
- d) Terminal / line take off girders shall be designed for a minimum conductor tension of 1000Kg per sub conductor per phase for 66KV. The distance between terminal girders and the dead end tower shall be taken as per standard. The design of these terminal girders shall also be checked considering +/- 30 deg deviation of conductor in both vertical and horizontal planes. For other girders the structural layout requirements shall be adopted in design.
- e) The girders shall be connected with lattice columns be bolted joints.
- f) All support structures used for supporting equipments shall be designed for the worst combination of dead loads, erection load. Wind load/seismic forces, short circuit forces. Short circuit forces shall be calculated considering a fault level of 31.5KA for 3 seconds.
- g) Foundation bolts shall be designed for the loads for which the structures are designed

#### 3.0 DESIGN DRAWINGS, BILL OF MATERIAL & DOCUMENTS

- 3.1 The contractor shall furnish design, drawing and BOMs to the Owner after award of the contract. However contractor shall have to prepare and submit any other drawings, bill of material additionally required during design and construction stage which the Owner feels necessary. In case Owner feels that any design drawing, BOM are to be modified even after its approval, contractor shall modify the design & drawings and resubmit the design drawing, BOM as required in the specification.
- 3.2 The fabrication drawings are to be provided and furnished by the contractor shall be based on design approved by Owner. These fabrication drawings shall be based on the design approved by the Owner. These fabrication drawings shall indicate complete details of fabrication and erection including all erection splicing details, lacing details, weld sizes and lengths. BOM in the Performa approved by the Owner shall be submitted. Bolt details and all customary details in accordance with standard structural engineering practice whether or not given by the Owner.
- 3.3 The fabrication work shall start only after the final approval to the design and drawings is accorded by the Owner. The design drawing should indicate not only profile, but section, numbers and sizes of bolts and details of typical joints.
- 3.4 Such approval shall however not relieve the contractor his responsibility for the safety of the structure and good connections and any loss or damage occurring due to defective fabrication design or workmanship shall be borne by the contractor.

#### 4.0 FABRICATION OF STEEL MEMBERS

4.1 The fabrication and erection works shall be carried out generally in accordance with IS 802. A reference however may be made to IS 800 in case of non-stipulation of some particular provision in IS 802. All materials shall be completely shop fabricated and finished with proper connection material and erection marks for ready assembly in the field.

#### 5.0 PROTO - ASSEMBLY

- 5.1 The component parts shall be assembled in such a manner that are neither twisted not otherwise damaged and shall be so prepared that the specific camber, if any, is provided. In order to minimize distortion in member the component parts shall be positioned by using the clamps, Clips, lugs, jigs and other suitable means and fasteners (bolts and weld) shall be placed in a balanced pattern. If the individual components are to be bolted, paralleled and tapered drifts shall be used to align the part so that the bolts can be accurately positioned.
- 5.2 Sample towers, beams and lightning masts and equipment structures shall be trial assembled in the fabrication shop and shall be inspected and cleared by contractor based on the design approval accorded by the Owner before mass fabrication.

5.3 Pursuant to above the BOM's along with proto-corrected fabrication drawing shall be prepared and submitted by the main vendor to Owner as document for information. Such BOM, which shall be the basis for the Owner to carry out inspection.

#### 6.0 BOLTING

- 6.1 Every bolt shall be provided with two flat and one spring washer under the nut so that no part of the threaded portion of the bolt is within the thickness of the parts bolted together. Locking nut shall be provided with each grouting bolt.
- 6.2 All steel items, bolts, nuts and washers shall be hot dip galvanized.
- 6.3 2.0% extra nuts and bolts shall be supplied for erection.

#### 7.0 WELDING

7.1 The work shall be done as per approved fabrication drawings, which clearly indicate various details of joints to be welded, type of weld, length and size of weld, whether shop or site weld etc. Symbols for welding on erection and shop drawings shall be according to IS 813. Efforts shall be made to reduce site welding so as to avoid improper joints due to constructional difficulties.

#### 8.0 FOUNDATION BOLTS

- 8.1 Foundation bolts for the towers and equipment supporting structures and elsewhere shall be embedded in first stage concrete while the foundation is cast. The contractor shall ensure the proper alignment of these bolts to match the holes in the base plate.
- 8.2 The contractor shall be responsible for the correct alignment and leveling of all steel work on site to ensure that the towers/structures are plumb.
- 8.3 All foundation bolts for lattice structures are to be supplied by the contractor.
- 8.4 All foundation bolts shall be fully galvanized so as to achieve 0.610 kg. Per Sq.m. of Zinc coating as per specifications.
- 8.5 All foundation bolts shall conform to IS 5624 but the material shall be MS conforming to IS 2062.

#### 9.0 STABILITY OF STRUCTURES

The method of grouting the column bases shall be subject to approval of Owner and shall be such as to ensure complete uniformity of contact over the whole area of the steel base. The contractor will be fully responsible for the grouting operations.

#### 10.0 GROUTING

The method of grouting the column bases shall be subject to approval of Owner and shall be such as to ensure complete uniformity of contact over the whole area of the steel base. The contractor will be fully responsible for the grouting operations.

#### 11.0 GALVANISING

- 11.1 All structural steel works and support shall be galvanized after fabrication.
- 11.2 Zinc required for galvanizing shall have to be arranged by the manufacturer. Purity of zinc to be used shall be 99.95% as per IS 209.
- 11.3 The contractor shall be required to make arrangement for frequent inspection by the Owner as well as continuous inspection by a resident representative of the Owner, if so desired for fabrication work.

#### 12.0 TOUCH UP PAINTING

The touch up primers and paint shall consist of Zinc phosphate / Zinc chromate conforming to the requirements of IS 2074 with a pigment to be specified by the Owner.

#### 13.0 INSPECTION BEFORE DESPATCH

- 13.1 Each part of the fabricated steel work shall be inspected as per approved quality plans and certified by the Owner or his authorized representative as satisfactory before it is dispatched to the erection site.
- 13.2 Such certification shall not relieve the contractor of his responsibility regarding adequacy and completeness of fabrication.

#### 14.0 TEST CERTIFICATE

Copies of all test certificates relating to material by the contractor for the works shall be forwarded to the Owner.

#### 15.0 ERECTION

The contractor should arrange on his own all plant and equipment, welding set, tools and tackles, scaffolding, trestles equipments and all other accessories and ancillaries required for carrying out erection without causing any stresses in the members which may cause deformation and permanent damage.



# **16.0 SAFETY & PRECAUTION**

The contractor shall strictly follow at all fabrication, transportation and erection of steel structures, raw m, materials and other tools and tackles, the stipulations contained in Indian standard code for safety during erection of structural steel work.

# 17.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



# **Technical Specification**

# For

# 66 kV Gas Insulated Switchgear

# Specification no - BSES-TS-84-66GIS-R0

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Page		1 of 39
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Drangrad by	Abhishek Harsh	Horah
Prepared by	Javed Ahmed	daread
Deviewed by	Srinivas Gopu	3459024 rd2a 440 bits 4444726559
Reviewed by	Abhinav Srivastava	Jalium
Approved by	Gaurav Sharma	136390 710 417 707 and 797170
	Gopal Nariya	5-1/h 2000

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# TECHNICAL SPECIFICATION FOR 66KV GIS

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#### **TECHNICAL SPECIFICATION FOR 66KV GIS**

#### 1.0 SCOPE

- 1.1 This specification covers the design, manufacture, testing, supply, erection & commissioning of 66kV, Gas Insulated (GIS), GIS bay module, connecting flanges, support structure, GIS ducts, SF6/Air Bushing, gas monitoring devices, barriers, pressure switches etc. Metal enclosed and factory assembled switchgear for BSES Rajdhani/Yamuna Power Ltd at Delhi.
- 1.2 This specification shall be used in conjunction with all specifications, switchgear data sheet, 66kV switchgear single line diagram and other drawing attached to the specification / Purchase requisition.
- 1.3 Special attention shall be given to an optimized GIS design with minimum space requirements. The contractor shall propose as part of this contract with the layout design of the GIS building to ensure that the most suitable arrangement is obtained for housing, supporting and fixing of the GIS. The bidder shall also provide a complete floor plan detailing the fixing points, size of foundation, required cable trenches, wall openings, doors, transport ways and lay down areas. All static and dynamic loads plus dimensional tolerances shall be given on these drawings to enable the civil works design to be optimized.
- 1.4 Supplier shall furnish all material, necessary hardware's, special tools for installation and maintenance, drawings and instructions for the constructions of the complete and ready to operate GIS.

#### 2.0 CODES & STANDARDS

 Materials, equipment and methods used in the manufacture of switchboards shall conform to the latest edition of following –

2.1	Indian Electricity Rules 1956	
2.2	Switchgear and control gear	IEC: 60694, IEC: 60298, IEC: 62271, IEC: 60529, IS: 3427, IS: 12729, IS: 12063, IS: 13947, IS: 9046
2.3	Circuit breaker	IEC 62271 - 100, IS 13118, IS 2516
2.4	Alternating current disconnectors. Bustransfer current switching by disconnectors.	IEC 61128
2.5	Alternating current earthing switches	IEC 61129
2.6	Isolators & earthing switches	IEC 62271 - 102
2.7	Current transformers	IS:2705, IEC 66044-1
2.8	Voltage transformer	IS:3156, IEC 66044-2
2.9	Cable connections for gas insulated switchgear	IEC 60859
2.10	New sulphur hexafluoride	IEC 60376
2.11	Non-linear resistor type arresters for AC systems	IEC 60099-1/4
2.12	Bushings for alternating voltages above 1000 V	IEC 60137
2.13	Factory-built assemblies of low-voltage switchgear and control gear.	IEC 60439
2.14	Indicating Instruments	IS:1248
2.15	Energy meters	IS 13010

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# TECHNICAL SPECIFICATION FOR 66KV GIS

2.16	Relays	IS:8686, IS:3231, IS:3842
2.17	Control switches and push buttons	IS 6875
2.18	Arrangement of Switchgear bus bars, main connections and auxiliary wiring	IS:375
2.19	Code of practice for phosphating iron & steel	IS 6005
2.20	Colours for ready mixed paints	IS 5
2.21	Code of practice for installation and maintenance of switchgear	IS 3072

# 3.0 SERVICE CONDITIONS

3.1	Location	Indoor
3.2	Average grade atmosphere	Heavily polluted, Dry
3.3	Maximum altitude above sea level	1000M
3.4	Ambient air temperature	Highest 50°C Average 40° C
3.5	Minimum ambient air temperature	0°C
3.6	Relative Humidity	100%
3.7	Rainfall	750mm concentrated in four months
3.8	Seismic Zone	IV

# 4.0 ELECTRICAL SYSTEM

4.1	Туре	Switchgear Shall be 66 kV, 3 Phase, 3 wire, 50 Hz
4.2	Earthing type	Solidly Earth
4.3	Fault Current	31.5 kA for 3 sec
4.4	Maximum Ambient Temperature	45° C
4.5	Minimum Ambient Temperature	0° C
4.6	Design Ambient Temperature	50° C
4.7	Relative Humidity	100%
4.8	Rating	As per Annexure –A / Tender SLD



# **TECHNICAL SPECIFICATION FOR 66KV GIS**

# 5.0 SWITCHGEAR

	_	T
5.1	Structural Requirements	Switchgear shall be metal-clad cubicle design with double bus bar system having three phase common enclosure concept, in accordance with tender requirement. Refer Tender SLD/Annexure-A for details. Each bay shall be metal enclosed, free standing, floor mounting, flush fronted and arranged to form a single structure with a common bus bar assembly. Construction, including cable entry, shall be vermin proof.
5.2	Enclosure	The metal enclosures for the SF6 gas insulated equipment modules shall be made from Aluminum alloy. Suitable anticorrosive paints must be applied on the exterior of the enclosures. The enclosure shall be suitable for three phases, i.e. Single Enclosure. The external fixtures should be made of corrosion resistant material and should be capped where required. Bellow compensators shall be made of Stainless steel to preserve the mechanical strength of the equipment at the connection portions to deal with the following problems:  a. Expansion and Contraction of outer enclosure and conductor due to temperature variations.  b. Mismatch in various components of GIS  c. Vibration of the transformer and switching equipment d. Dimensional variations due to uneven settling of foundation  e. Seismic forces as mentioned in climatic condition.
5.3	Compartments	<ul> <li>f. Switchgear should be completely partitioned from bay to bay. Also, each bay should have separate compartments for the following-</li> <li>Busbars</li> <li>Circuit breakers</li> <li>Disconnectors</li> <li>Incoming/Outgoing power cables</li> <li>Local control cabinet</li> <li>The bus bars shall be further sub-divided into compartments including the associated bus bar disconnector.</li> <li>Sectionalisation shall ensure that circuit breaker enclosure will not include any other equipment in its gas compartment.</li> </ul>
5.4	High Voltage Compartments	All high voltage parts shall be metal enclosed and filled with SF6 gas. Gas leakage rate for all gas filled compartments should be less than 0.5 % per annum. Bidder shall specify the type, quantity and operating pressure for all gas filled compartments or equipment. Degree of protection for HV compartment should be IP65.



# **TECHNICAL SPECIFICATION FOR 66KV GIS**

	Т	
5.5	Gas sections	Each section shall be provided with necessary valves to allow evacuation and refill of gas without evacuation of any other section. Location of gas barrier insulators is to be clearly discriminated outside the enclosure by a band of distinct colour normally used for safety purposes. The gas system proposed shall be shown on a "gas single line diagram" and submitted with the technical bid and in the event of an order for approval. It should include the necessary valves, connections, density monitors, gas monitor system and controls, indication, orifices, and isolation to prevent current circulation. Means of calibrating density monitors without de-energizing the equipment should be specified by the supplier. For the purpose of gas monitoring and maintenance, the GIS shall be divided into various individual zones in each bay. The CB gas zone shall be independent from all other gas compartments and shall meet the requirement of relevant IEC.
5.5.1	Pressure Indicators	<ul> <li>a. A pressure indicator shall be provided for each gas filled compartment with three stage alert i.e alarm, lockout and overpressure.</li> <li>b. Alarm stage shall be set appropriately to alert the operator of the reduction in gas pressure.</li> <li>c. Lockout stage shall be set to avoid any mal-operation in absence of gas pressure.</li> <li>d. Over pressure stage shall be provided to indicate abnormal pressure rise in the gas compartment.</li> <li>e. It shall be possible to test all gas monitoring relays without de-energizing the primary equipment and without reducing pressure in the main section. Disconnecting type plugs and sockets shall be used for test purposes. Pressure/density device shall be suitable for connecting to the male portion of the plug.</li> <li>f. Two potential free electrical changeover contacts shall be provided with each and every alarm condition.</li> </ul>
5.6	HV Cable compartment	Each panel shall have an SF6 Gas-insulated cable connection compartment The connection between GIS and high voltage cable at GIS end shall be done through cable termination / cable sealing end. Plug in cable sealing ends for XLPE cables shall consist of gas tight plug in sockets, and prefabricated plugs with grading elements of silicone rubber. The design of the cable end box shall fully comply with the IEC standard. The type and size of cable is specified. All end cable modules shall be suitable for connecting single core, XLPE specified cable. Necessary provision for termination of specified nos. of such power cables shall be made in GIS.
5.7	Conductors	The conductors shall be made of aluminum alloy suitable for specified voltage and current ratings. The electrical connections between the various gas sections shall be made by means of multiple contact connectors (plug-in

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

		type) so that electrical connection is automatically achieved when bolting one section to another. Field welding of conductor is not acceptable. The surface of the connector fingers and conductor on such connections shall be silver plated. Both, the conductors as well as the contacts for the conductor connections must be designed for the continuous rated current of the switch gear under the ambient conditions furnished, and shall not exceed the permissible temperature rise.
5.8	Safety from Internal faults	The structure, including doors and panels, shall be capable of withstanding the internal pressures created by faults within the structure (equal to the maximum fault-current rating) without danger to the operating personnel. Type test reports regarding internal arc withstand performance shall be available with bids.
5.8.1	Passive Protection from internal faults	A passive safety section shall ensure that hot gases shall be guided via pressure relief disks from each compartment. The pressure relief duct ends shall be guided to open air or fitted with absorbers to cool the hot gases. Relief into a cable basement or cavity below a false floor is not acceptable. Hazards to persons or risk of fire shall be reliably prevented. An arcing fault in one compartment should not cause damage to other compartments. Structure shall be provided with barriers to prevent the transfer of ionized gases between two adjacent compartments. Separate pressure relief vents shall be provided in bus bar, cable and circuit breaker compartments to release arc fault pressure quickly and safely. The orientation of pressure relief vents and gas exhaust ducts as necessary shall be coordinated during detailed engineering.
5.8.2	Internal arc classification	As per Annexure A
5.9	Tamper proof and Dust resistant	Required
5.10	Workability	Switchgear shall be designed and constructed to facilitate inspection, cleaning, repair and maintenance and to ensure absolute safety during such work. Interlocks, busbar shutters and covers shall be provided to prevent incorrect or unsafe operation and to prevent access to live parts. It shall be possible to work safely within individual panels, such as equipping and commissioning of spare panels as well as connecting main, control and auxiliary cabling, while the remainder of the switchgear is energized.



# **TECHNICAL SPECIFICATION FOR 66KV GIS**

		Arc faults caused by external reasons shall be positively confined to the originating compartment and shall not spread to other parts of the switchgear.
5.11	Service continuity	<ul> <li>b. In case of any internal arc fault in a busbar, busbar disconnector or circuit breaker, of double bus system, repair works must be possible without shutting down complete substation and at least one busbar and the undisturbed bays must remain in operation.</li> <li>c. For Bus Coupler / sectionaliser - In case of any internal arc fault in a busbar, busbar disconnector or sectionaliser, repair work must be possible without shutting down the complete substation and at least one half of the substation must remain in operation.</li> <li>d. Documents indicating sequence of repair work steps and description of necessary restrictions during work shall be submitted with the technical bid. Each bay module should be equipped with suitable arrangement for easy dismantling and refitting during maintenance without disturbing other units.</li> </ul>
5.12	Interchange-ability	Similar parts and components shall be interchangeable wherever practical. An interlock system shall be provided to prevent the interchange of modules with higher current rating with modules of lower current rating. Replacement of circuit breaker module shall be without interfering busbar operation and without gas work.
5.13	Doors and Covers	<ul> <li>a. All doors, hinged covers, and hinged panels larger than 0.36 m² in area shall open at least 95 degrees and be equipped with doorstops to hold them in the open position. Door swing must allow withdrawable equipment to be withdrawn. All such doors and hinged covers shall be equipped with handles and secured by captive bolts, lockable with a key or pad-lockable.</li> <li>b. Breaker compartment door shall open and close without obstruction with and without rubber mats laid in front of the switchgear. Door of one panel should not cause hindrance for opening of adjacent panel.</li> </ul>
5.14	Cover Plates	All cover plates that exceed 0.7 m <sup>2</sup> that require removal for installation or maintenance of the equipment shall be equipped with lifting handles and self-supporting lips. With the exception of the backs of panels cover plates shall not exceed 1.1 m <sup>2</sup> in area or 27 kg in weight, unless they are hinged and bolted or locked. Cover plates shall be secured using captive bolt fixings.



# **TECHNICAL SPECIFICATION FOR 66KV GIS**

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5.15	Test Facilities	<ul> <li>Each panel shall be provided with test facilities to allow for:</li> <li>a. Voltage testing of the primary circuit at rated voltage with all parts connected to the facility</li> <li>b. Current testing of primary circuit (primary injection test)</li> <li>c. Protection testing suitable for continuous operation at maximum current</li> <li>d. Access for test devices shall be clearly identified and covers shall be secured using captive fixings that require the use of a tool for access. Provision shall be included to secure the test devices in the test position.</li> </ul>
5.16	Panel Dimension	Operating height maximum 1600mm
5.17	Extensibility	Switch gear shall be capable of extension in the future on either end by the addition of extra feeders, bus couplers, bus-bars, circuit breakers, Disconnectors, and other switch gear components without drilling cutting, welding or dismantling any major part of the equipment. The Vendor is required to demonstrate clearly in his submitted documents the suitability of the switchgear design in this respect. The arrangement shall be such that expansion of the original installation can be accomplished with minimum GIS down time. In case of extension, the interface shall incorporate facilities for installation and testing of extension to limit the part of the existing GIS to be re-tested and to allow for connection to the existing GIS without further dielectric testing.
5.18	Maintenance	<ul> <li>a. The positioning of the circuit breaker in the GIS shall be such that it shall be possible to access the circuit breaker of any feeder from the front side for routine inspection, maintenance and repair without interfering with the operation of the adjacent feeders.</li> <li>b. The GIS shall be so designed that any component of the GIS can be removed easily. With minimum flexibility in the layout arrangement it shall be possible to remove the circuit breaker with both busbars remaining in service and it shall be possible to remove the disconnector of the busbars, with one bus bar remaining in service.</li> </ul>
5.19	Safety	<ul> <li>a. The switch-gear must provide a maximum degree of safety for the operators and others in the vicinity of the switch gear under all normal and fault conditions. The safety clearances of all live parts of the equipment shall be as per relevant standards.</li> <li>b. It must be made impossible to touch any live part of the switch-gear unwillingly i.e. without use of tools or brute force.</li> <li>c. An operator standing in the normal operating position should not be endangered by any moving external part of the switch-gear.</li> </ul>

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

5.20	Panel Base Frame	Steel Base frame as per manufacturer's standard. Bidder shall provide facilities for bolting the switchgear to its foundation. Such facilities shall be suitable for the specified seismic service.
5.21	Non- tiered construction	Incoming and bus-section units shall be located in non-tiered separate panels.

# 6.0 LOCAL CONTROL CABINET

6.1	Requirement	One local control cabinet (LCC) shall be supplied for the local control and operation of each bay. Each LCC shall contain the local control, interlocking, operation and indication devices for the associated GIS bay
6.2	Place	The LCC shall be free standing type and shall be mounted in front of each GIS bay. The LCC's shall be located with sufficient space for access and the possibility to work at the equipment even when the LCC doors are open, or directly at the switch-gear in front of the related circuit breaker
6.3	Dimension	Subject to buyer's approval
6.4	Enclosure type	The LCC's shall be designed to ensure that all LCC's are drip and splash proof. The LCC's shall also be dust and vermin proof. LCC shall comply degree of protection class IP-42 according to IEC60529
6.5	Enclosure material	Pre-galvanized, cold-rolled sheet steel of thickness not less than 2.0 mm. Stiffeners shall be provided wherever necessary.
6.6	Doors	Doors shall be provided for easy access of all equipment connections mounted in the LCC. Doors shall have handles with built-in locking facility.
6.7	Gland Plate	At least two separate gland plates of removable type with gasket shall be provided for each panel. They shall be of sheet steel of thickness not less than 3.0 mm.
6.8	Cable Entry	Shall be from the bottom
6.9	Control Circuit	The control and operation circuits shall be well shielded and with safety measures to protect operator from touching energized parts. Power frequency withstand of control circuits shall be 2 kV for 1 minute.
6.10	Gaskets	All doors, removable covers and panels shall be Gasketed all around with neoprene gaskets.
6.11	Ventilating louvers	Ventilating louvers, if required, shall have screens and filters. The screens shall be made of either brass or GI wires mesh.
6.12	Foundation	The panels shall be fixed on the embedded foundation channels with intervening layers anti vibration strips made of shock absorbing materials.

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

6.13	Base Frame	Base frames shall be supplied along with panels. 100mm channel painted black.
6.14	Mounting	Equipment on front of panel shall be flush mounted. No equipment shall be mounted on the doors.
6.15	Working level	The centre lines of switches, push buttons and indicating lamps shall not be less than 750mm and higher than 1600mm from panel base. Height of relays, meters and recorders shall not be less than 450 mm from the bottom of the panel.
6.16	Appearance	The centre lines of switches, push buttons and indicating lamps shall be matched to give a neat and uniform appearance. Likewise the top lines of all meters, relays and recorders etc, shall be matched.
6.17	Control and Operation	The LCC should have required arrangement for control and operations of GIS from Remote i.e. from the control room through SCADA as well as SCADA compatible control and protection panel. The LCC shall include all required functions for control and supervision of a complete GIS as well as the marshalling of all connections to and from the GIS bays.
6.18	Switches & Lamps	<ul> <li>a. Circuit breaker control switch with ON – OFF indicating lamps. – Circuit breaker "local-remote" selector switch.</li> <li>b. Disconnect switch, control switch with ON – OFF indicating lamps.</li> <li>c. Grounding switch, control switch with ON – OFF indicating lamps.</li> <li>d. Monitoring control of all high voltage switching devices in a bay.</li> <li>e. Any interposing relays and control switches associated with the circuit breakers disconnect switches, grounding switches etc.</li> </ul>
6.19	Indication and Alarm	As specified in specification
6.20	Terminal Block	As specified in specification
6.21	Fuses, links and MCBs	These shall be installed in the interior of the LCC's for protection of respective circuits based on scheme requirement.
6.22	Space heaters, Sockets & Illumination lamps	As specified in specification
6.23	Cable Connections	All cable connections between the various GIS modules and the LCC's shall be made by prefabricated multi-core cables with multipoint plug in connections on both the ends. PTs & CTs circuit shall be wired with crimped type copper lugs. All cables shall be shielded and adequate for their application (indoor / outdoor). The cables shall be fire retardant low smoke. The length and the number of terminal points of control wiring & SF6 gas connections shall be minimized. The

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# TECHNICAL SPECIFICATION FOR 66KV GIS

electrical connections between the various gas sections shall
preferably be made by means of multiple contact connectors
so that electrical connection is automatically achieved when
bolting on section to another. The surface of the connector
fingers and conductor tubes on such connections shall be
silver plated.

# 7.0 CIRCUIT BREAKER & THREE POSITION DISCONNECTOR

7.1	Circuit Breaker	
7.1.1	Interrupting medium	SF6
7.1.2	Туре	Circuit – breakers shall be of single pressure, single break, self-compression self-blast / auto puffer type with SF6 as arc quenching & insulation medium and with a minimum- maintenance contact system
7.1.3	Breaker operation	Three separate identical single pole units operated through a common shaft
7.1.4	Operating Mechanism	Re-strike free, Trip free, with electrical anti-pumping feature
7.1.5	Туре	Motor wound, spring charged, stored energy type with manual charging facility
7.1.6	Operation on supply failure	One O-C-O operation possible after failure of power supply to the spring charging motor
7.1.7	Shunt Release	For closing and tripping
7.1.8	Number of Trip coils	Two
7.1.9	Push buttons	<ul> <li>a. Manual / mechanical ON/ OFF / Emergency trip push button</li> <li>b. Emergency Off push button should be provided with a protective flap.</li> <li>c. Mechanical ON shall have padlocking facility</li> <li>d. Labels giving clear instructions for manual operation should be provided wherever appropriate</li> </ul>
7.1.10	Mechanical Indications	<ul><li>a. On-Off</li><li>b. Operation counter</li><li>c. Mechanism charge/discharge</li></ul>
7.1.11	Position detection	Through proximity sensors/Aux Switches
7.1.12	Breaker Control	On panel front only
7.1.13	Technical particulars	As per Annexure-A
7.1.14	Manufacturer/Model No	Vendor Specific
7.1.15	Short Circuit Current	31.5 kA for 3 Sec
7.1.16	Operations	10000 maintenance free operations at rated capacity
7.2	Three position Disconnector	
7.2.1	Functions	Three phase, three position suitable for- a. Connecting b. Disconnecting c. Earthing
7.2.2	Type	Motorized with provision for local and remote operation.

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# TECHNICAL SPECIFICATION FOR 66KV GIS

		Operation of earth switch should be through local only. Provision for Manual operation shall also be there.
7.2.3	Place	For both line side and Bus Side
7.2.4	Position detection	Through proximity sensors/Aux Switches
7.2.5	Mechanical indications	Earthing switch close/open.
7.2.6	Padlocking facility	For locking the earthing device in the open and close position.
7.2.7	Rating	Continuous and Short circuit rating should be same as specified for switchgear.
7.2.8	High speed earthing switch	Required for all bays
7.2.9	On load bus transfer capability	Required for all bays
7.2.10	Maintenance Earthing Switches	Each maintenance-earthing switch shall be electrically interlocked with its associated disconnecting switch and circuit breaker such that it can only be closed if both the circuit breaker and disconnecting switch are open. Once closed it shall be secured against re-opening.  Maintenance earthing switch shall be operable locally from the bay module control cabinet only; SCADA operation not required.  Each earthing switches shall be provided with 4NO & 4NC auxiliary Switches.  Provision shall be made for padlocking the earthing switches in either the open or closed positions.

#### 8.0 FUNCTIONAL REQUIREMENTS

8.1	Interlocking requirements	Mechanical & electrical interlocks must be provided to ensure absolute and reliable protection against potentially harmful Mal-operation of the switchgear. All interlocks that prevent potentially dangerous mal-operations shall be so constructed such that they cannot be defeated easily, i.e. the operator must use tools and/or technique to over-ride them only in case of emergency.
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# TECHNICAL SPECIFICATION FOR 66KV GIS

8.2	Interlock philosophy	<ul> <li>a. The operator must be forced in to the only safe and logical sequence to actuate the circuit breakers, disconnectors &amp; earthing switches.</li> <li>b. The actual, completely closed or completely opened position of all switching devices must be checked before and after each move.</li> <li>c. Implementation of logic checks and issuing the resultant signals Enabled or Blocked for the switching device.</li> </ul>
8.3	Mechanical and electrical interlock conditions	<ul> <li>a. To prevent earthing of an incoming supply which has not been isolated</li> <li>b. To prevent switching on an incoming supply which is earthed</li> <li>c. To prevent earthing of feeder circuit when the circuit breaker is in the closed position</li> <li>d. To prevent switching on a circuit breaker when the feeder is earthed</li> </ul>
8.4	Breaker Operation	
8.4.1	Closing from local	Only when local/remote selector switch is in local position
8.4.2	Closing from remote	Only when local/remote selector switch is in remote position
8.4.3	Tripping from local	Only when local/remote selector switch is in local position
8.4.4	Tripping from remote	Only when local/remote selector switch is in remote position
8.4.5	Tripping from protective relays	Irrespective of position of local/remote switch
8.4.6	Trip circuit supervision	To be given for breaker close & open condition
8.4.7	Trip circuit supervision relay contact	For indication, alarm & to inhibit closing of breaker
8.4.8	Emergency trip push button contact	Wired directly to trip coil (wired to Master trip relay if second trip coil provided)
8.4.9	Emergency trip push button contact	Wired to inhibit closing of breaker
8.4.10	Master trip relay contact (if given)	Wired to inhibit closing of breaker
8.5	DC control supply bus in all panels	Fed by two DC incoming sources in Bus coupler panel with auto changeover facility
8.6	PT supply bus in all panels	Fed normally by bus PT with automatic changeover facility to incomer line PT

# 9.0 BUSBARS

9.1	Material	Aluminium alloy
9.2	Cross section	Uniform throughout length of switchgear



# **TECHNICAL SPECIFICATION FOR 66KV GIS**

9.3	Phase busbars	The phase busbars shall be enclosed in individual or a combined gas filled compartment. Busbars shall be silver or tin-plated at joints. Provision shall be made at the bolted connections to enable accessibility for maintenance and extension where appropriate.
9.4	Marking	All busbars and cable connections shall be marked to indicate the phase colouring, which shall be red, yellow and blue unless otherwise specified or explicitly precluded by relevant national standards.
9.5	Earth busbar	An earth busbar, sized for the earth fault rating of the electrical system and switchgear, shall be provided along the full length of the switchgear structure. The earth busbar shall have provision for earth cable connections at each end.
9.6	Supports	All phase and earth busbars and connections shall be sized, braced and supported to withstand the dynamic, dielectric stresses and thermal affects resulting from the switchgear rated short circuit current over the full length of the switchgear and carry certification from a recognized testing authority.
9.7	Rating	As per Annexure A / Tender SLD

# 10.0 EARTHING

10.1	Earthing of enclosure & non - current carrying parts	All metallic non-current carrying parts of the switchgear shall be bonded together and connected to the switchgear earth busbar. The frame of each functional unit and each device requiring earthing shall be connected directly to the earth busbar. For direct connection to the station earthing grid, earthing bolts of at least 10mm shall be provided at both ends of the main earth bar.
10.2	Busbar and Feeder Earthing	Through three position switch
10.3	Circuit breaker frame earthing	Integral earthing shall be provided on feeder/incoming circuit breakers for cable earthing, and on incoming or bus coupler circuit breakers for busbar earthing.
10.4	Earthing of withdrawable parts	Withdrawable parts shall be effectively earthed until they are completely withdrawn with all power and control connections disconnected.
10.5	Cable armour Earthing	Provision shall be made, adjacent to the cable termination, for connecting earthing cable armouring to the earth busbar.
10.6	Hinged doors	Earthed through flexible copper braid



# TECHNICAL SPECIFICATION FOR 66KV GIS

10.7	Metallic cases of relays, instruments and other LT panel mounted equipment	Connected to the earth bus by independent copper wires of size not less than 2.5 sq. mm with green colour insulation. For this purpose LT compartment should have a clear designated earth bus to which earth connections from all components are to be connected.
10.8	CT and PT neutral	Earthed at one place at the terminal blocks through links.
10.9	Instructions	Clear instructions, preferably pictorial, shall be provided showing methods of earthing wherever appropriate.

#### 11.0 SURGE SUPPRESSOR

11.1	Provision	To be provided in all panels except bus coupler and BPT.
11.2	Туре	Gapless, metal oxide type
11.3	Technical particulars	As per Annexure A / Tender SLD

# 12.0 CURRENT TRANSFORMER

12.1	Туре	Window type with solid insulation of class of E or better.
12.2	Location	Shall be located outside the gas compartment. Each current transformer shall be provided such that the enclosure current does not affect the accuracy or the ratio of the device or the conductor current being measured. Provision shall be made to prevent arcing across the enclosure insulation.
12.3	Secondary terminals	The secondary terminals of current transformers shall be placed outside the high voltage enclosures, mounted in suitable, accessible terminal boxes and the secondary leads of all the current transformers shall be wired to shorting type terminals.
12.4	Rating plate	Should be located at position so that the details can be easily read.
12.5	No of cores and Rating	As per Tender SLD

#### 13.0 VOLTAGE TRANSFORMER

13.1	Туре	Each voltage transformer shall be metal enclosed, SF6 insulated in accordance with relevant IEC 60044. The location, polarity, ratios, and accuracy shall be as specified.
13.2	Location	VTs should be in segregated compartment and not forming a part of bus bar.
13.3	Disconnection provision	Motorised Disconnecting switch with provision for Manual operation.
13.4	No of cores and Rating	As per Tender SLD

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# TECHNICAL SPECIFICATION FOR 66KV GIS

#### 14.0 CABLE TERMINATION

14.1	Power Cable termination	
14.1.1	Cable entry	Socket and plug assembly shall be provided for the field power cables. Facilities shall be provided for cable testing including current and voltage injection of cables alongwith appropriate test plugs.
14.1.2	Dummy Plug	One dummy plug to be provided for each bay
14.1.3	Cable size and nos. of runs	As per Annexure B/ Tender SLD
14.1.4	Cable supports	Cable supports shall be provided to avoid undue strain on the cable termination assembly of GIS.
14.1.5	Gland plates	Termination of single core cables shall be through a non- magnetic metal panel or gland plate. Minimum air clearances shall be maintained over and above cable lugs and fixing bolts.
14.1.6	Armour Earthing	Provision should be made for bonding and earthing any armour and/or concentric earth conductors.
14.2	Control Cable termination	
14.2.1	Cable entry	Bottom and front entry
14.2.2	Gland plate	Undrilled 3mm CRCA

#### **15.0 METERS**

15.1	Mounting	Flush mounted
15.2	Voltmeter	Digital type with programmable ratio
15.3	Size	96x96 mm
15.4	Panels where to be provided	Incomer and bus PT panel
15.5	Voltmeter switch	Inbuilt in meter
15.6	Accuracy Class	1.0
15.7	Auxiliary supply	Universal type suitable for 230VAC and 220VDC
15.8	Energy meter provision	Energy meter is not in supplier's scope. Only space and CT/PT wiring is to be provided in all panels except bus coupler and bus PT. Dimension shall be 350(H)x200(W) mm <sup>2</sup> .

#### **16.0 MULTIFUNCTION METER**

16.1	Model	RISH 3440 and Conzerv EM 6400NG
16.2	Make	Rishabh/Schneider
16.3	SCADA Interfacing	RS485 rear port suitable for integration on Modbus Protocol
16.4	Size	96x96 mm <sup>2</sup>
16.5	Panels where to be provided	All panels

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# TECHNICAL SPECIFICATION FOR 66KV GIS

I	16.6	Accuracy Class	1
ſ	16.7	Auxiliary Supply	48 – 240VDC and AC i.e universal type.

#### 17.0 INDICATIONS & ALARMS

17.1	Indications	Flush mounted, High intensity, clustered LED type
17.1.1	Breaker ON	Red
17.1.2	Breaker Off	Green
17.1.3	Isolator On	Red
17.1.4	Isolator Off	Green
17.1.5	Earth switch On	Red
17.1.6	Earth switch Off	Green
17.1.7	Spring Charged	Blue
17.1.8	DC control supply fail	Amber
17.1.9	AC control supply fail	Amber
17.1.10	Auto trip	Amber
17.1.11	Heater circuit healthy	Yellow (Indication with integrated push button for checking)
17.1.12	Trip circuit healthy	White
17.1.13	PT supply as applicable	R,Y B
17.2	Alarm scheme with isolation switch	<ul><li>a. For DC fail, TC fail and CB auto trip in 11kV panels</li><li>b. For all signals wired to annunciator in 66kV panels</li></ul>

# 18.0 SELECTOR SWITCHES & PUSH BUTTONS

18.1	Selector switches	Flush mounted on LV compartment door, with shrouded terminals
18.1.1	TNC switch with pistol grip	Lockable, spring return to normal position for CB, Isolator and earth switch control
18.1.2	Local / SCADA selector switch	2 pole
18.1.3	Rotary ON/OFF switches	For heater / illumination circuit
18.1.4	Rating	16 A
18.2	Push Button	Flush mounted on LV compartment door, with shrouded terminals
18.2.1	Emergency trip push button	Red color with stay put
18.2.2	Accept push buttons	Black color – Trip alarm / DC fail alarm
18.2.3	Reset push buttons	Yellow color – Trip alarm / DC fail alarm
18.2.4	Rating	10 A



# TECHNICAL SPECIFICATION FOR 66KV GIS

#### 19.0 INTERNAL WIRING

19.1	Grade and type	1100 V, PVC insulated, FRLS type stranded flexible copper wire.
19.2	Voltage Rating	600 / 1000 Vac
19.3	Size	2.5 sq mm for CT circuit, 1.5 sq mm for PT & control circuits
19.4	Colour code	
19.4.1	CT & PT	R Ph – Red Y Ph – Yellow B Ph – Blue Neutral – Black
19.4.2	Others	DC- grey, AC-black, Earth - green
19.5	Ferrules	At both ends of wire
19.6	Ferrule type	Interlocked type (one additional red colour ferrule for all wires in trip circuit)
19.7	Lugs	Tinned copper, pre-insulated, ring type, fork type and pin type as applicable. CT circuits should use ring type lugs only.
19.8	Spare contacts	Spare contacts of relays and contactors etc. should be wired upto the terminal block.
19.9	Panel wiring	Panel wiring shall be on one side of the terminal block only. No more than two wires shall be connected to a terminal.
19.10	Interpanel wiring	Interpanel wiring for AC and DC supplies, voltage transformer circuits, annunciation circuits and other common services shall be provided on the same set of terminals in all the panels with proper segregation. Wires with ferrule to be terminated in the adjacent shipping section should be supplied with one end terminated and the other end bunched and coiled.
19.11	Wiring enclosure	Plastic channels for panel wiring, PVC sleeves for Inter panel wiring. Where wiring enters or passes through compartments containing high voltage apparatus, it shall be run in earthed continuous metallic conduit/trunking without gaps, holes or joints.

# 20.0 TERMINAL BLOCKS

20.1	Rating and Type	1100 V grade, moulded piece, stud type screw driver operated terminals complete with insulated barriers, washers, nuts and lock nuts.
20.2	Suitability	For termination of minimum 6sqmm flexible copper conductor.
20.3	Marking and covers	White fibre markings strip with clear plastic, slip-on / clip-on terminal covers to be provided.
20.4	Disconnecting Facility	To be provided in CT and PT terminals
20.5	Shorting & Earthing Facility	To be provided in CT Terminals

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# TECHNICAL SPECIFICATION FOR 66KV GIS

20.6	Spare Terminals	20% in each TB row
20.7	TB shrouds & separators	Moulded non- inflammable plastic material
20.8	Clearance between 2 sets of TB	100 mm min
20.9	Clearance with cable gland plate	250 mm min
20.10	Clearance between AC / DC set of TB	100 mm min
20.11	Test terminal blocks	Screw driver operated stud type for metering circuit

# 21.0 SPACE HEATERS, SOCKETS & ILLUMINATION LAMPS

21.1	Space Heaters	
21.1.1	Type	Thermostat controlled with switch for isolation
21.1.2	Location	In Breaker & HV cable compartment, mounted on an insulator. Heater position in cable compartment should be easily accessible after cable termination.
21.2	Illumination lamp with switch	For LV & cable chamber
21.3	Universal type (5/15 A) Socket with Switch	In LV chamber

#### 22.0 NAMEPLATES AND MARKING

22.1	Nameplates	To be provided as per the following description
22.1.1	Equipment Nameplates	<ul> <li>a. All equipment mounted on front as well as inside the panels shall be provided with individual name plates with equipment designation/description engraved.</li> <li>b. All front mounted equipment shall be also provided at the rear with individual name plates engraved with tag numbers corresponding to the one shown in the panel internal wiring to facilitate easy tracing of the wiring.</li> </ul>
22.1.2	Gas Single Line diagram	Single Line Diagram showing all HV devices in a single line diagram with the gas sectionalizing of the GIS indicated. Also shown shall be the GIS nomenclature, a legend, Manufacturer's type and serial number and year of manufacture.
22.1.3	Feeder Nameplates	Large and bold name plate carrying feeder identification/ feeder number shall be provided on the top of each panel on front as well as rear side. On rear side, nameplate should be provided on frame.
22.1.4	Panel Rating Plate	Following details are to be provided on Panel rating plate:  a. Manufacturers name or trade mark

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

	I	
		b. Switchgear designation
		c. Rated system voltage, phases, wires and frequency
		d. Rated fault current
		e. Busbar rating
		f. Insulation Gas Type and rated filling pressure for
		insulation
		g. Alarm pressure for insulation
		h. Minimum functional pressure for insulation
		i. Minimum functional pressure for operation
		j. Design pressure of gas filled compartment
		k. Year of manufacture
		I. Warranty Period
		m. Purchasers name
		n. Serial no
		o. Customer – BSES
		p. PO No. & Date – As per respective PO.
		q. CT rating details
		r. PT rating details
		a. Type / Model No.
00.4.5	00.0 (; 0) (	b. Month /Year of Manufacturing
22.1.5	CB Rating Plate	c. Current and voltage rating.
		d. Rated fault making and breaking current.
		Non-rusting metal or 3 ply lamicoid. Nameplates shall be
22.1.6	Material	black with white engraved lettering. Stickers are not
		allowed.
	Fixing of rating plates and	Shall be riveted to the panels at all four corners.
22.1.7	external nameplates	Bolting/screwing is not acceptable.
	oxtorria namopiatos	
22.1.8	Fixing of internal nameplates	Internal labels may make use of a durable proprietary
	,	labeling system unless specifically indicated otherwise.
		Each switch shall bear clear inscription identifying its
	Markings	function. Similar inscription shall also be provided on
22.2		each device whose function is not otherwise identified.
		If any switch or device does not bear this inscription
		separate nameplate giving its function shall be provided
		for it. Switch shall also have clear inscription for each
		position indicating e.g. Trip-Neutral close, ON-OFF etc.

# 23.0 MIMIC, LABEL AND FINISH

23.1	Mimic	
23.1.1	System Representation	Colored mimic diagram and symbols showing the exact representation of the system shall be provided in the front of Control & Relay Panel & LCC Panel



# **TECHNICAL SPECIFICATION FOR 66KV GIS**

23.1.2	Material	Mimic diagram shall be made preferably of painted aluminum or plastic (approved material), which shall be screwed on to the panel and can be easily cleaned. Painted overlaid mimic is also acceptable. The mimic bus shall be 2-3 mm thick. The width of the mimic bus shall be 12mm for bus bars and 10 mm for other connections
23.1.3	Mimic Indications	LED indications are to be used for breaker and isolator position and semaphore indicators shall be used for earth switch position.
23.2	Label	
23.2.1	Labels for meters, indication & all cards / sub assemblies in panel	Anodized aluminum with white character on black background
23.2.2	Danger plate on front & rear side	Anodized aluminum with white letters on red background
23.3	Finish	
23.3.1	Painting surface preparation	Shot blasting or chemical 7 tank process
23.3.2	Painting external finish	Powder coated polyester base grade A, shade –RAL 7032, uniform
23.3.3	Painting internal finish	Powder coated polyester base grade A, shade – white, uniform thickness 50 micron minimum
23.3.4	Labels for all components in panel	Anodized aluminum with white character on black background, fixed by rivets only
23.3.5	SLD	SLD of charges shall be provided at backside of the main door of Charger on Aluminium plate

# 24.0 APPROVED MAKES OF COMPONENTS

24.1	Contact Multiplication Relays	Alstom/Schneider/Siemens/ABB
24.2	Contactors	ABB/Siemens/Schneider/ Telemechanique
24.3	MCBs	Siemens/Schneider/Legrand/ABB
24.4	Control switches	Switron/Kaycee
24.5	Test terminal blocks	IMP/Schneider/Alstom
24.6	Terminal blocks	Elmex/Connectwell
24.7	Indicating lamps	Siemens/Teknic/ Binay
24.8	Surge Suppressors	Oblum/Tyco
24.9	Cable termination	Pfisterer/Sudkabel/ NKT/ Euromold
24.10	Multifunction Meter	Rishabh/Schneider

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

# 25.0 INSPECTION AND TESTING

25.1	Type Tests	The product must be of type tested quality as per applicable Indian standards / IEC
25.2	Type test report validity period	Last five years from date of bid submission. Bidder with type test report more than 5 years old needs to reconduct the tests without any commercial implication to BSES
25.3	Pressure relief device operation	Test certificate for panel to be submitted
25.4	Acceptance & Routine tests	To be done as per this specification and relevant standards. Charges for all these tests shall be deemed to be included in the equipment price. In addition to these tests, following tests have to be carried out as acceptance tests -
25.5	Primary injection test	To be carried out on panels selected for testing
25.6	Temperature rise test	One panel per Purchase order (PO with minimum 10 panels) without any commercial implication to BSES. Inhouse testing is acceptable.
25.7	Paint Thickness/ Peel off	To be carried out on panels selected for testing
25.8	Inspection	The purchaser/owner reserves the right to witness all the acceptance/routine tests during inspection.
25.9	Notice to purchaser for conducting type tests	At least three weeks in advance
25.10	Test reports before dispatch for approval	Six (6) copies of acceptance and routine test reports
	Factory Acceptance Tests	The following type tests should be submitted for the GIS
		/ CB / other equipments as applicable. Tests shall be
		conducted on one GIS bay of Each type.
		Dielectric voltage withstand tests
		Power frequency withstand voltage
		Impulse withstand voltage
		2. Making and breaking capability test
25.11		3. Short time current test and peak current test
		4. Electrical / Mechanical endurance test
		5. Continuous current carrying and temperature rise test
		6. Current path resistance measurement
		7. Pressure Tests
		8. Partial discharge test
		9. Internal arc tests
		10. Proof tests for enclosures

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

		a) Circuit breakers (in accordance with IEC 56)  - Tests to prove performance when breaking line charging currents.  - Tests to prove performance when breaking small inductive currents.  - Mechanical and environmental test
		b) Gapless Surge Arresters (in accordance with IEC 99 - 4) - Insulation withstand test - Residual voltage test
		c) Steep current test d) Lightning current test e) Switching current test
		<ul><li>Long duration current impulse withstands test</li><li>Operating duty test</li><li>f) Disconnectors and Earthing Switches (in accordance</li></ul>
		with IEC 1259)  - bus charging current switching test
		g) Current Transformers (in accordance with IEC 185) h) Potential Transformer (in accordance with IEC 186) i) Pressure Vessel Test
		- Test according to Pressure Vessel Code of the country of origin or CENELEC standards shall be performed on the enclosures.
		The following tests shall be performed on the completely
25.12	Site Tests	assembled switchgear at site after installation. Test results as well as test conditions like ambient temperature, gas pressure, dew point etc. shall be
		documented and the results compared with the relevant instructions and factory test reports. A final site test

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#### **TECHNICAL SPECIFICATION FOR 66KV GIS**

report shall be supplied to the owner within 3 weeks after the tests have been finished. The vendor shall arrange all the required test equipments.

- 1. Visual inspection, checks and verifications. The following shall be inspected and verified:
- Conformity of the assembly with the manufacturer's drawings and instructions.
- Tightening of all pipe junctions, bolts and terminal connections.
- Visual check of all control circuits, PT circuits, and CT circuits.
- Proper function of the control, measuring, protective and regulating equipment including heating and lighting by means of the relevant commissioning reports.
- Mechanical operation tests of Circuit Breaker, Disconnecting switch, earthing switch and fast acting earthing switch.
- Rated SF6 gas pressure and control voltage:
- O-C-O operation.
- Maximum control voltage: O-C-O operation.
- Minimum control voltage: O-C-O operation.
  - SF6 gas leakage test. The following parts shall be checked, using a leakage detector for SF6 gas indication:
- each flange connection installed on site
- each gas coupling
- each bursting disc

2a. Internal fault location after arching



#### TECHNICAL SPECIFICATION FOR 66KV GIS

- 3. DC resistance measurement of the main circuits:
- 4. Gas density monitor check
- 5. Interlock test
- 6. Measurement of moisture content:

The moisture test (dew point measuring) shall be made on > 10% of the SF6 gas compartments 3-4 weeks after gas filling. The moisture level shall then be within the specified level.

- 7. Manual operating check of circuit breaker, disconnect switch, earthing switch and fault making earthing switch
- 8. Power frequency withstand of main circuit:

After the completion of installation the GIS shall be tested with 80% of the AC voltage applied for the factory routine tests. Test duration shall be 1 minute. These tests shall be performed by means of special HV testing equipment connected to the GIS. The special testing equipment and special test adapters for flange connection (if required) shall be supplied by the manufacturer for temporary use during the tests.

- 9. Power frequency test of control circuit at 2 kV r.m.s. (1 min)
- 10. Any other tests to be recommended by the manufacturer.

#### **TECHNICAL SPECIFICATION FOR 66KV GIS**

#### **26.0 DEVIATIONS**

 Deviation from this specification shall be stated in writing with the tender by reference to the specification clause/ GTP/ Drawing and description of alternative offer. In absence of such a statement, it shall be assumed by the buyer that the seller complies fully with this specification.

#### 27.0 GTP

 Vendor must submit clause wise compliance against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.

#### 28.0 DRAWINGS & DATA SUBMISSION MATRIX

- Drawing submission shall be as per the matrix given below. All documents/ drawing shall be provided on A3/A4 sheet in box file with separators for each section. PDF shall also be provided of all documents via USB.
- Language of the documents shall be English only. Deficient/ improper document/ drawing submission shall be liable for rejection.

S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
28.1	Contact Person Name, Email ID and Mobile Number	Required	Required		
28.2	Deviation Sheet (as per "Deviations" Clause)	Required			
28.3	GTP	Required	Required		
28.4	Relevant Type Test as per IS/IEC/UL	Required	Required		
28.5	Manufacturer's quality assurance plan and certification for quality standards		Required		
28.6	Sizing Calculation of Associated Equipment		Required		
28.7	Recommended Spares for five years of operation)		Required		
28.8	66 kV Switchgear , CRP and LCC				
28.8.1	General Arrangement	Required	Required		
28.8.2	Sectional Layout		Required		
28.8.3	Cabinet Layout		Required		

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# TECHNICAL SPECIFICATION FOR 66KV GIS

S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
28.8.4	SLD	Required	Required		
28.8.5	Schematic Circuit diagram and Scheme of Each type of Panel		Required		
28.8.6	Communication Architecture		Required		
28.8.7	QAP		Required		
28.8.8	BOQ		Required		
28.8.9	Plan		Required		
28.8.10	Foundation Diagram		Required		
28.8.11	Make of all Component as per specification		Required		
28.8.12	Drawing of Substation Room		Required		
28.9	Installation, erection and commissioning manual		Required		
28.10	Inspection Reports			Required	
28.11	As manufacturing Drawings			Required	
28.12	Operation and Maintenance Manual			Required	
28.13	Trouble shooting manual			Required	
28.14	As built Drawings				Required

# 29.0 PACKING

29.1	Packing Protection	Against corrosion, dampness, heavy rains, breakage and vibration. During transportation/ transit and storage, panels may be subjected to outdoor conditions. Hence, packing of each panel shall be weatherproof.	
29.2	Packing for accessories and spares	Robust wooden non returnable packing case with all the above protection & identification Label	
29.3	Packing Identification Label to be provided on each packing case with the following details		
29.3.1	Individual serial number		
29.3.2	Purchaser's name		
29.3.3	PO number (along with SAP item code, if any) & date		
29.3.4	Equipment Tag no. (if any)		

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# TECHNICAL SPECIFICATION FOR 66KV GIS

29.3.5	Destination	
29.3.6	Project Details	
29.3.7	Manufacturer / Supplier's name	
29.3.8	Address of Manufacturer / Supplier / it's agent	
29.3.9	Description and Quantity	
29.3.10	Country of origin	
29.3.11	Month & year of Manufacturing	
29.3.12	Case measurements	
29.3.13	Gross and net weights in kilograms	
29.3.14	All necessary slinging and stacking instructions	

# 30.0 SHIPPING

30.1	Shipping	The bidder shall ascertain at an early date and definitely before the commencement of manufacture, any transport limitations such as weights, dimensions, road culverts, Overhead lines, free access etc. from the Manufacturing plant to the project site. Bidder shall furnish the confirmation that the proposed Packages can be safely transported, as normal or oversize packages, up to the site. Any modifications required in the infrastructure and cost thereof in this connection shall be brought to the notice of the Purchaser.
		The Bidder shall be responsible for all transit damage due
		to improper packing.

# 31.0 HANDLING AND STORAGE

Manufacturer instruction shall be followed. Do & storage instruction sheet / manual needs to furnished before commencement of supply.	
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# 32.0 ACCESSORIES

• Should be supplied along with the each switchgear as per table below

S No.	Description	Qty
32.1	Current test plug/ adapter	2
32.2	Voltage test plug/ adapter	2
32.3	Operating Handles	2 sets
32.4	Adaptor Plug	2 sets
32.5	Gas leak detector – DILO make	1
32.6	Cable dummy plugs	1 set per Incomer/Trafo panel

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

Special tools and tackles required for erection, testing, commissioning and maintenance of the switchboard should be supplied with the switchboard.		1 set
32.8	Other accessories required for trouble free operation of switchgear as per manufacturer recommendation.	
32.9	Support Structure for GIS	1 Lot (As per requirement)

#### 33.0 SPARES

- Spares requirement are tabulated below.
- Unit price for all the spares should be indicated in price bid.

S No.	Description	Qty
33.1	Contactors of each type	5
33.2	Contact Multiplication Relay of each type	5
33.3	Line voltage transformer	3 (1 set)
33.4	Bus voltage transformer	3 (1 set)
33.5	GIS End Termination Kit for 3 Phase cable	2 sets (Cable as mentioned in Tender SLD/ Annexure- B)
33.6	Current transformers suitable for incomer panel	3 (1 set)
33.7	Current transformers suitable for transformer panel	3 (1 set)
33.8	Current transformers suitable for bus coupler panel	3 (1 set)
33.9	Trip Coil	4
33.10	Closing Coil	4
33.11	CB Spring charging motor	2
33.12	Auxiliary switch	2 sets (2 Nos. each type)
33.13	Disconnector motor for isolator	1
33.14	Disconnector motor for earthswitch	1
33.15	Gas density switch	2
33.16	Bursting disc / pressure relief plate complete	2
33.17	Capacitive voltage indicator	6 (2 sets)
33.18	Mobile gas filling and evacuation along with Gas Filter device along with Gas Filter -DILO make	1 Set
33.19	SF6 Gas cylinders	4
33.20	Precision pressure gauge	1 No
33.21	Electronic moisture/SF6 gas humidity tester with dew point	1 No
33.22	Spare Terminals	20% of Supplied Items (Minimum)
33.23	Gas Leakage Detectors-Dilo Make	1 No
33.24	Other spares recommended by manufacturer may be added to this list	

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# TECHNICAL SPECIFICATION FOR 66KV GIS

# 34.0 ANNEXURE - A - TECHNICAL PARTICULARS

34.1	SWITCHGEAR		
34.1.1	Туре	Metal clad, SF6 gas insulated with SF6 type circuit breaker	
34.1.2	Service	Indoor	
34.1.3	Mounting	Free standing, floor mounted	
34.1.4	System Voltage	66kV	
34.1.5	Voltage variation	+/- 10%	
34.1.6	Frequency	50 Hz +/- 5%	
34.1.7	Phase	3	
34.1.8	Rated voltage	72.5 kV	
34.1.9	Rated current	As per Single line diagram	
34.1.10	Short time rating for 3 sec.	31.5 kA	
34.1.11	Internal arc classification and rating		
34.1.11.1	Classification	IAC – A – FLR	
34.1.11.2	Rating	31.5 kA for 3 second.	
34.1.12	Insulation level (PF rms / Impulse peak)	140 kV/ 325 kV	
34.1.13	System ground	Solidly earthed	Solidly earthed
34.1.14	Enclosure degree of protection	IP – 65 for gas filled compartments IP – 4X for Cable and LV compartment	
34.1.15	Bus bar – Main	Rating as per SLD, Short time rating as per clause 1.10.	
34.1.15.1	Material	Copper	
34.1.15.2	Bus bar joint plating	As per manufacturer's standard. Tape on joints is not acceptable.	
34.1.15.3	Bus identification	Colour coded	
34.1.15.4	Temperature rise	40 deg. C for conventional joints 55 deg. C for silver plated joints	
34.1.16	Auxiliary bus bar	Electrolytic grade tinned copper	•
34.1.17	Auxiliary DC Supply	220 V DC / 50 V DC	
34.1.18	Auxiliary AC supply	240 V AC 50 Hz	
34.1.19	Hardware	Stainless steel.	
34.1.20	Earth bus	Aluminium	
34.1.21	Power cable entry	From bottom and rear	
34.1.22	Control cable entry	From bottom and front (i.e brea	ker compartment)
34.1.23	Gas pressure – busbar compartment		
34.1.23.1	Normal gas pressure		
34.1.23.2	Permitted range of Gas pressure for safe operation		

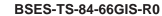
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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

34.1.23.3	Alarm level	
34.1.23.4	Gas pressure for	
34.1.23.4	operation of PRD	
34.1.23.5	Withstand gas pressure	
	of enclosure	
244226	Number of aux.contacts	
34.1.23.6	/stages provided for the gas density meter	
	Gas pressure – breaker	
34.1.24	compartment	
34.1.24.1	Normal gas pressure	
	Permitted range of Gas	
34.1.24.2	pressure for safe	
	operation .	
34.1.24.3	Alarm level	
34.1.24.4	Gas pressure for	
04.1.24.4	operation of PRD	
34.1.24.5	Withstand gas pressure	
	of enclosure	
34.1.24.6	Number of aux. contacts /stages provided	
34.1.24.0	for the gas density meter	
	Material and thickness of	
34.1.25	gas enclosure	
34.1.26	Total no. of Gas	
34.1.20	compartments per panel	
	Number of Gas Density	
34.1.27	meters provided per	
0.4.4.00	panel	O OD D C
34.1.28	Rating of Isolator (A)	Same as CB Rating
34.1.29	Rating of earthing switch	Same as CB Rating
	(A) Guaranteed Gas	_
34.1.30	leakage Rate	<0.5%
	Rodent damage	
34.1.31	protection	Required
34.1.32	Ground and test device	Required
34.1.33	Equipment Labeling	Anodized Aluminium
34.1.34	Lift truck	If Required
34.1.35	Testing facility	
34.1.35.1	For Cable	Required
34.1.35.2	For CT	Required
34.1.35.3	For PT	Required
34.2	CIRCUIT BREAKER	
34.2.1	Voltage class, insulation level, short time rating	As specified for switchgear
34.2.2	Rated current	As per SLD.

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

34.2.3	Duty cycle	O - 0.3 sec - CO - 3min - CO
34.2.4	Short circuit rating	
34.2.4.1	A.C sym. Breaking current	31.5 kA
34.2.4.2	Short circuit making current	78.75 kA
34.2.5	Operation time	
34.2.5.1	Break time	Not more than 4 cycles
34.2.5.2	Make time	Not more than 5 cycles
34.2.6	Range of Auxiliary Voltage	
34.2.6.1	Closing	85% - 110%
34.2.6.2	Tripping	70% - 110%
34.2.6.3	Spring Charging	85% - 110%
34.2.7	No. of spare aux. Contacts of Breaker, for Owner's use.	Minimum 4 NO + 4 NC
34.2.8	Nos. of spare auxiliary contacts of disconnector	Minimum 2 NO + 2 NC
34.2.9	Nos. of spare auxiliary contacts of earth switch	Minimum 2 NO + 2 NC
34.2.10	Manufacturer / Model No.	
34.2.11	Rated Voltage Range Factor, K	1.1
34.2.12	Power Frequency Withstand Voltage	140 kV
34.2.13	Lightning Impulse Withstand Voltage	325 kV
34.2.14	Rated Continuous Current	As per single line drawing.
34.2.15	Rated Transient Recovery Voltage Time to Peak (T2)	Manufacturers Standard
34.2.16	Rated Interrupting Time	60 ms
34.2.17	Time for Opening Operation	3 cycles
34.2.18	Time for Closing Operation	4 cycles
34.2.19	Closing and latching capability (peak)	Manufacturers Standard
34.2.20	Control Power Voltage Range, Trip Coil	220VDC
34.2.21	Control Power Voltage Range, Closing Coil	220VDC
34.2.22	Auxiliary Contacts Total	12

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

34.2.23	Min. Auxiliary Contacts for Customer use	6
34.2.24	Auxiliary Contact voltage rating	220VDC
34.2.25	Auxiliary Contact current rating	10 A
34.2.26	Stored Energy System Minimum Voltage	187 VDC
34.2.27	Stored Energy Spring Charging Motor Current	MS
34.2.28	Stored Energy Spring Charging Motor Inrush	MS
34.2.29	Stored Energy Time to Fully Recharge Spring:	MS
34.2.30	Rated Operating duty cycle	O – 0.3Sec – CO -3min -CO
34.2.31	Rated out of phase switching capability to IEC 56	
34.2.32	Operating Power Consumption	
34.2.32.1	Trip Coil	
34.2.32.2	Closing Coil	
34.2.32.3	Operating Motor	
34.2.33	Number of trip coils	2
34.2.34	Quantity of Gas in CB	
34.2.34.1	Mass	
34.2.34.2	Volume at Normal Pressure	
34.2.35	Interrupting Gas Pressure Maximum / Normal / Minimum	
34.2.36	Number of Close / Open Operation possible without re- charging	
34.2.37	Number of operations possible before interrupter maintenance required	
34.2.37.1	At rated S.C. current	
34.2.37.2	At full load current	

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# TECHNICAL SPECIFICATION FOR 66KV GIS

34.2.37.3	At no load	
34.2.38	Method used to relieve internal overpressure due to short circuit (Bursting disc / relief valve / none. Etc.)	
34.2.39	Operating pressure of pressure relief device	
34.3	CURRENT TRANSFORMERS	
34.3.1	Manufacturer and Model No	
34.3.2	Voltage class, insulation level and short time rating	As specified for switchgear
34.3.3	Туре	Solid Insulation
34.3.4	Class of insulation	Class E or better
34.3.5	Ratio	As per SLD
34.3.6	Number of secondaries	As per SLD
34.3.7	Accuracy class	
34.3.7.1	Protection core	5P20
34.3.7.2	Protection (Diff. / REF)	PS
34.3.7.3	Metering	0.2s
34.3.8	Burden (VA)	Adequate for the protection & instruments offered i.e atleast 1.5 times the connected burden.
34.3.9	Excitation current of PS Class CTs	30 mA at Vk/4
34.4	VOLTAGE TRANSFORMERS	
34.4.1	Manufacturer and Model No	
34.4.2	Туре	Cast resin, single phase unit
34.4.3	Rated Voltage	
34.4.3.1	Primary	66000/sq.rt.3
34.4.3.2	Secondary	110V/sq.rt.3
34.4.4	No. of phases	3
34.4.5	No. of secondary windings	2
34.4.6	Method of connection	Star/Star
34.4.7	Rated voltage factor	1.2 continuous, 1.9 for 30 seconds
34.4.8	Class of insulation	Class E or better
34.4.9	Accuracy class	
34.4.9.1	Protection	3P
34.4.9.2	Metering	0.2
34.5	SURGE ARRESTORS	

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# **TECHNICAL SPECIFICATION FOR 66KV GIS**

34.5.1	Rated Voltage	60 kV
34.5.2	Maximum continuous operating voltage (MCOV)	
34.5.3	Nominal discharge current (Amps) (8/20 micro sec. wave) peak value	
34.5.4	Discharge class	3

# 35.0 ANNEXURE- B - SLDS



# TECHNICAL SPECIFICATION FOR LIGHTNING ARRESTERS

Prepared by	Hemanshi		Rev: 0
Reviewed by	Abhinav Srivastava		Date: 2.11.2013
Approved by	Vijay Panpalia		

# **Chapter-6b Technical Specification for Lightning Arrestor**

# 1.0 CODES & STANDARDS:

Materials, equipment and methods used in the manufacturing of Lightning Arresters shall confirm the latest edition of following standard: -

#### **National Standard**

Standard Code	Standard Description
	Indian Electricity Rules (relevant safety regulation of CEA)
	Indian Electricity Act 2003
	CBIP manual
IS: 3070 Part-3 Lightning Arresters for Alternating Current System	
IS : 2071 - Part I	Method of high voltage testing
IS : 2629 -1985	Recommended practice for Hot-Dip Galvanizing of Iron and Steel
IS: 5621 – 1980 Hollow insulators for use in electrical equipme	
IS: 6639 - 1972	Specification for Hexagon bolts for Steel structures

#### **International Standard**

Standard Code	Standard Description
IEC 60099-4-2001	Metal-Oxide surge arresters without gaps for AC system

# 2.0 DESIGN FEATURES

S No	Description	Requirement / Rating
2.1	Application	To be used for protection of transformers, circuit breakers and other sub-station equipment against lightning and switching surges.
2.2	Type of Lightning Arrester	Gap-less metal oxide type (ZnO type)
2.3	Pressure relief device	Pressure relief device of class 40 KA shall be provided
2.4	Accessories	Clamps and counter
2.5	Mounting	LA mounting vertically on steel structures with insulating bases. Surge counters in weather proof enclosures suitable for mounting on structure of lighting arrester
2.6	Line-side Terminal Connectors	Suitable for ACSR Zebra/ Goat conductor / Pipe Bus
2.7	Ground Terminal Connectors	Suitable for 50x6 mm GS flat
2.8	Surge Counter	Non – resettable type

# **Chapter-6b Technical Specification for Lightning Arrestor**

2.9	Name Plate Marking	Following minimum information must be marked –  i) Name of the manufacturer ii) Type and serial No. iii) Model No. iv) Rated voltage v) Max. continuous Operating Voltage vi) Nominal discharge current vii) Pr. Relief Current viii) Identification mark on each separately housed unit to enable it to be replaced in correct position after the multiunit arrester has been dismantled.
3.0	Approved make of Components	IO (MIOL/BUEL (M. I / O
3.1 <b>4.0</b>	Insulators Testing & Inspection	JS / WSI / BHEL / Modern / Saravana
4.0	resting a inspection	Manufacturer shall carry out comprehensive
4.1	Internal Test	inspection and testing during manufacturing of the equipment.
4.2	Type test	The product must be of type tested quality. Type test reports shall be submitted for the type, size & rating of equipment offered along with bid. If the manufacturer's lab is accredited by Govt./ authorized body then it shall be acceptable for type testing
4.3	Routine test	As per relevant IS / IEC
4.4	Acceptance test	as per relevant IS / IEC
4.5	Test Witness	
		The buyer reserves the right to witness all tests specified on completed product
		The buyer reserve the right to inspect the product at the sellers works at any time prior to dispatch, to verify compliance with the specifications.
		In-progress and final inspection call intimation shall be given in advance to Owner.
4.6	Tests on Fitting and Accessories	As per manufacturer's standard and relevant IS / IEC

# 3.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.



# Specification for Lighting High Mast Specification no – GN101-03-SP-33-00

Prepared by		Reviewed by		Approved by		Rev No.	Date
Name	Sign	Name	Sign	Name	Sign		
Hemanshi		Abhinav Srivastav a		Vijay Panpalia		00	04.01.2012



# 1.0 Scope of supply

This specification covers the requirement of design, manufacture and testing of 16M high mast along with accessories and requisite hardware. The scope also includes erection, installation and associated civil work like foundation etc.

# 2.0 Codes & Standards

All standards, specifications, and codes of practice referred to herein shall be the latest edition including all applicable official amendments and revisions as applicable.

IS: 5	1994	Colour for ready mixed paints and enamels.
IS:694	1990	PVC insulated cables for working voltages upto and including 1100V.
IS:800	1984	Code of practice for general construction in steel.
IS:802	1978 Part-2	Code of practice for use of structural steel in Overhead transmission line towers. Part-2 Fabrication, galvanising, inspection and packing.
IS: 875	1987 Part-3	Code of practice for design loads(other than earthquake) for buildings and structures: Wind loads
IS:2062	1992	Steel for general structural purposes.
IS: 2551	1982	Danger notice plates.
IS:2629	1985	Recommended practice for hot dip galvanising on iron and steel.
IS :2633	1986	Methods for testing uniformity of coating of zinc coated articles.
IS :3961	1967 Part-2	Recommended current ratings for PVC insulated cables. Part-2: PVC insulated and PVC sheathed heavy duty cables.
IS :5133	1969 Part-1	Boxes for enclosure of electrical accessories- Part-1: steel and cast iron boxes.
IS: 5831	1984	PVC insulation and sheath of electric cables.
IS:8130	1984	Conductors for insulated electric cables and flexible cords.
IS:10810	1984	Method of tests for cables.
IS:13703	1993 Part-1	Low voltage fuses for voltages not exceeding 1000V AC or 1500V DC .Part-1:General requirements
IS:13703	1993 Part-2	Low voltage fuses for voltages not exceeding 1000V AC or 1500V DC .Part-2:Supplementary requirements for fuses for industrial applications
BS EN 10-027 (part-1)	1992	Designation systems for steel: steel names, principal symbols
BS EN 10-027 (part-2)	1992	Designation systems for steel: steel numbers
BS 5135		National Electrical Code.
BS-EN 10-027		Indian Electricity rules(relevant safety regulation of CEA) and acts



# 3.0 Service Conditions

Equipment to be supplied against this specification shall be suitable for satisfactory continuous operation under the following tropical conditions.

Maximum Ambient Temperature (Degree C)	50
Maximum temperature in shade (Degree C)	45
Min. Temperature of Air in Shade (Degree C)	-10
Relative Humidity (Percent)	10 To 100
Maximum annual rain fall (mm)	1450
Maximum Wind pressure (Kg/Sq. M.)	150
Maximum altitude above mean sea level (Meters)	3000
Isoceranic level (days per year)	50
Seismic level (Horizontal Acceleration)	
Moderately hot and humid tropical climate	
conducive to rust and fungus growth	0.3g

# 4.0 Technical Requirement



#### 4.1. Structure

The High mast shall be of continuously tapered, galvanised polygonal cross section, at least 20 sided, presenting a good and pleasing appearance, based on proven In-Tension design, conforming to the standards referred to above, to give an assured performance, and reliable service. The structure shall be suitable for wind loading as per IS - 875 Part -III, 1987.

#### 4.2. Construction

The mast shall be fabricated from special steel plates, conforming to BS-EN10-027, cut and folded to form a polygonal section and telescopically jointed and welded. The welding shall be in accordance with BS-5135. The sections are joined together by slip-stressed-fit method. No site welding shall be done. Only bolted joint shall be done on the mast at the site. The minimum over lap distance shall be 1.5 times the diameter at penetration. The dimensions of the mast shall be decided based on proper design and accordingly design calculations shall be submitted for review / approval.

The mast shall be provided with fully penetrated flange, free from any lamination or incursion. The welded connection of the base flange shall be fully developed to the strength of the entire section. The base flange shall be provided with supplementary gussets between the bolt holes to ensure elimination of helical stress concentration. The entire fabricated mast shall be hot dip galvanised both internally and externally.

# 4.3. Door Opening

An adequate door opening shall be provided at the base of the mast and the opening shall be such that it permits clear access to equipment like winches, cables, plug and socket, etc. and also facilitate easy removal of the winch. The door opening shall be complete with a close fitting, vandal resistant, weatherproof door, provided with a heavy-duty double internal lock with special paddle key.

# 4.4. Dynamic Loading for the Mast

The mast structure shall designed as per TR No-7 of Institutions of lightning engineers of UK and shall be suitable to sustain maximum reaction arising from a wind speed as per IS-875 (three second gust), and is measured at a height of 10 meters above ground level.

#### 4.5. Lantern Carriage

A fabricated Lantern Carriage shall be provided for fixing and holding the flood light fittings and control gear boxes. The lantern Carriage shall be of special design and shall be of steel tube construction, the tubes acting as conduits for wires, with holes fully protected by



grommets. (The lantern carriage tube should not be used as conduit. Separate flexible conduits are used from CG Boxes to the Flood Light Fixtures) The Lantern Carriage shall be designed and fabricated to hold the required number of flood light fittings and the control gear boxes, and also have a perfect self balance.

The Lantern Carriage shall be fabricated in two halves and joined by bolted flanges with stainless steel bolts and plastic lock type stainless steel nuts to enable easy installation or removal from the erected mast. The inner lining of the carriage shall be provided with protective PVC arrangement, so that no damage is caused to the surface of the mast during the raising and lowering operation of the carriage. The entire Lantern Carriage is hot dip galvanised after fabrication.

#### 4.6. Junction Box

The junction box shall be cast aluminium or SS, weather proof IP67 junction box. It shall be provided on the Carriage Assembly as required, from which the inter-connections to the designed number of the flood light luminaries and associated control gears fixed on the carriage, is made.

# 4.7. Raising and lowering mechanism

It will be necessary to lower and raise the Lantern Carriage Assembly to install and maintain the luminaries and lamps. To enable this, a suitable Winch Arrangement shall be provided, with the winch fixed at the base of the mast and the specially designed head frame assembly at the top.

#### 4.8. Winch

The winch shall be of completely self-sustaining type, without the need for brake, shoe, springs or clutches. Each driving spindle of the winch is positively locked when not in use. Individual drum also should be operated for the fine adjustment of lantern carriage. The capacity, operating speed, safe working load, recommended lubrication and serial number of the winch shall be clearly marked on each winch.

The gear ratio of the winch shall be 53: 1 or as recommended by manufacturer. However, the minimum working load shall not be less than 750 kg. The winch shall be self-lubricating type by means of an oil bath and the oil shall be readily available grades of reputed manufacturers and details of the oil shall be furnished.

The winch drums shall be grooved to ensure perfect seat for stable and tidy rope lay, with no chances of rope slippage. The rope termination in the winch shall be such that distortion or twisting is eliminated and at least 5 to 6 turns of rope remains on the drum even when the



lantern carriage is fully lowered and rested on the rest pads. It should be possible to operate the winch manually by a suitable handle and/or by an external power tool. It would be possible to remove the double drum after dismantling, through the door opening provided at the base of the mast. Also, a winch gearbox for simultaneous and reversible operation of the double drum winch shall be provided as part of the contract.

The winch shall be type tested in a reputed test lab/ Institution and the test certificates shall be furnished before supply of materials. Test certificate shall be furnished by the bidder from the original equipment manufacturer, for each winch in support of the maximum load operated by the winch.

#### 4.9. Head Frame

The head frame, which is to be designed, as a capping unit of the mast, shall be of welded steel construction, galvanised both internally and externally after assembly. The top pulley shall be of appropriate diameter, large enough to accommodate the stainless steel wire ropes and the multi-core electric cable. The pulley block shall be made of corrosion resistant material, and is of the cast Aluminium Alloy (LM-6) or SS. Pulley made of synthetic materials such as Plastic or PVC is not acceptable. Self-lubricating bearings and stainless steel shaft shall be provided to facilitate smooth and maintenance free operation for a long period. The pulley assembly shall be fully protected by a canopy galvanised internally and externally.

Close fitting guides and sleeves shall be provided to ensure that the ropes and cables do not dislodge from their respective position in the grooves. The head frame shall be provided with guides and stops with PVC buffer for docking the lantern carriage.

# 4.10 Stainless Steel Wire Ropes

The suspension system shall essentially be without any intermediate joint and shall consist of only non-corrodable stainless steel of AISI - 316 or better grade.

The stainless steel wire ropes shall be of 7/19 construction, the central core being of the same material. The overall diameter of the rope shall be more than 6 mm keeping in mind contingency. The breaking load of each rope shall not be less than 2350 kg. The design shall have a factor of safety over 5 for the system at full load. The end constructions of ropes to the winch drum shall be fitted with talurit.

The thimbles are secured on ropes by compression splices. Two continuous lengths of stainless steel wire ropes are used in the system and no intermediate joints are acceptable in view of the required safety. No intermediate joints, either bolted or else, shall be provided on the wire ropes between winch and lantern carriage.



# 4.11 Electrical System, Cable and Cable Connections

A suitable terminal box shall be provided as part of the supply at the base compartment of the high mast for terminating the incoming cable. The electrical connections from the bottom to the top shall be made by special trailing cable. The cable is EPR insulated and PCP sheathed to get flexibility and endurance. Size of the cable is minimum 5 core 2.5 sq mm copper, in case of failure of any core 2 spare cores shall be available. The cable shall be of reputed make. At the top necessary weatherproof junction box to terminate the trailing cable shall be provided. Connections from the top junction box to the individual luminaries is made by using 3 core 1.5 sq mm flexible PVC cables of reputed make. The system shall have in built facilities for testing the luminaries while in lowered position.

Also, suitable provision shall be made at the base compartment of the mast to facilitate the operation of externally mounted, electrically operated power tool for raising and lowering of the lantern carriage assembly. The trailing cables of the lantern carriage rings shall be terminated by means of specially designed, metal clad, multi pin plug and socket provided in the base compartment to enable easy disconnection when required.

#### 4.12 Power Tool for the Winch

A suitable, high-powered, electrically driven, externally mounted power tool, with manual over ride, together with an operating stand shall be supplied for the raising and lowering of the lantern carriage for maintenance purposes. The speed of the power tool may preferably of slow speed, of 1.5 to 1.8 m/minute, so that vibrations associated with high speed operation are avoided. The power tool shall be single speed, provided with a motor of the required rating, suitable for hand/stand operation. The power tool shall be supplied complete with push button type remote control switch, together with 6 (six) meters of power cable, so that the operations can be carried out from a safe distance of 5 (five) meters. The capacity and speed of the electric motor used in the power tool shall be suitable for the lifting of the design load installed on the lantern carriage.

The power tool stand shall be so designed that it will not only be self-supporting but also aligns the power tool perfectly with respect to the winch spindle during the operations. Also, a handle for the manual operation of the winches in case of problems with the electrically operated tool shall be provided and shall incorporate a torque-limiting device.

A separate torque-limiting device to protect the wire ropes from over stretching shall be provided. It shall be mechanical with suitable load adjusting device. The torque limiter is a requirement as per the relevant standards in view of the overall safety of the system.



# 4.13 Lightning Finial

One number heavy-duty hot dip galvanised lightning finial shall be provided for each mast. The lightning finial shall be minimum 1.2 m in length and shall be provided at the centre of the head frame. It shall be bolted solidly to the head frame to get a direct conducting path to the earth through the mast. The lightning finial shall not be provided on the lantern carriage under any circumstances in view of safety of the system.

# 4.14 Aviation Obstruction Lights:

Based on site and project specific requirements, 2 nos. Low Intensity Type-B (as per Table 6.3 of Volume-1, Annexure-14 of ICAO Guideline for Aerodrome Design & Operations) LED type aviation obstruction lights of reliable design and reputed manufacturer shall be provided on top of each mast.

# 4.15 Earthing Terminals:

Suitable earth terminal pad using twin 12 mm diameter stainless steel bolts shall be provided at a convenient location on the base of the Mast, for lighting and electrical earthing of the mast.

#### 4.16 Luminaries:

The non-integral floodlight luminaries with LED Lamp shall be provided with each mast. Optical compartment of the luminary shall be IP 66 and control gear compartment shall be IP 54 or better. Bajaj, Crompton and Philips make luminaries are approved. Detailed technical brochure shall be provided along with the bid.

# 4.17 Feeder Pillar:

Feeder pillar required for feeding power to the Lighting mast shall also be supplied along with the mast and its accessories. The feeder pillar is fed from the main switchgear / main lighting distribution board. The outgoings of this feeder pillar are connected to the MCBs in the mast. The feeder pillar shall be FLP or WP IP 54 with rain protection canopy in galvanised CRCA sheet or cast Aluminium body (for FLP) and finished with two coats of epoxy primer and grey enamel paint of shade 631 of IS-5. The feeder Pillar shall comprise of incoming 32 Amp TPN switch, HRC fuses, outgoing 25 Amp SP MCB, Time switch and contactor for automatic on & off of circuit with manual override, TP MCB for power tool contactors for reversing the motor and overload Protection of motor. Feeder pillar shall be mounted on suitable foundation near to the mast.



# 5.0 Tests

All type test certificates for the tests listed in the relevant standards, conducted on identical masts shall be submitted to BSES for approval. Routine tests & acceptance tests as per relevant IS shall be conducted as per approved Quality Plan.

# 6.0 Marking / Name Plate

The high mast shall be provided with "BSES" insignia with anodized aluminium plate. Anodized plate showing 24X7 customer care number shall also be provided. Name plate shall include manufacturer name, date of manufacturing, warranty period and other details as per standards.

#### **Annexure A: Guaranteed Technical Parameters**

SI. No.	Particulars	Data by purchaser			Data by seller
1	Name and address of manufacturer				
2	Overall height of high mast	12 mtrs	16 mtrs	20 mtrs	
2.1	Make				
2.2	Material of construction of shaft	equivalent	O as per BSEN 10		
2.2	Cross section of mast	20 sided, regu polygonal	lar continuously ta	pered	
2.3	Number of sections	One	Two	Two	
2.3	Minimum thickness of shaft (mm)	4 mm	Bottom section: 5 mm Top section: 4mm	Bottom section: 5 mm Top section: 4mm	
2.4	Length of individual section (mm)	12000 mm	10900mm / 5850mm	10375mm / 10375mm	
2.5	Minimum Base and top diameter	340mm (A/F) and 150 mm (A/F)	450mm (A/F) and 150 mm (A/F)	500mm (A/F) and 150 mm (A/F)	
2.6	Type of joints	No site joints, mast should be delivered in a single section	Telescopic slip joint, stress fitted	Telescopic slip joint, stress fitted	
2.7	Length of overlap	N/A	750mm	750mm	
2.8	Metal protection treatment of fabricated mast section	Hot dip galvanization through single dipping process			
2.9	Thickness of	Minimum 85 microns as per IS:2629			



SI. No.	Particulars	Data by purchaser		Data by seller	
	galvanizations				
2.10	Size of opening door at base	Approx. 250 X 1200 mm			
2.11	Type of locking arrangement and door construction	Anti vandal type			
2.12	Details of struck board inside	Insulated base b	ooard		
2.13	Size , material and thickness of cable termination box				
2.14	Minimum size of base plate diameter	540 mm (min.)	650 mm (min.)	680 mm (min.)	
2.15	Minimum size of base plate thickness	25 mm thick			
2.16	Minimum size of anchor plate thickness	8 mm			
2.17	Details of template	Same as ancho	r plate but 2 mm	thick	
3	Dynamic loading as prevailing at site				
3.1	maximum wind pressure (basic wind speed)	47m/s as per IS	47m/s as per IS:875, p-3		
3.2	Maximum gust speed time	3 seconds			
3.3	Height above ground level at which wind speed is consider	10 mtrs			
3.4	Factor of safety for wind load	1.25			
3.5	Factor of safety for other load	1.15			
3.6	Application standard for mast design	Technical report #7:2000 by ILE, UK			
4	Foundation details				
4.1	Type of foundation	Open raft shallo	w footing or pile	as applicable	
4.2	Size of foundation	as per design co	onforming to IS:4	156	
4.3	Design safety factor	2			
4.4	Considered wind speed	180 m /s			
4.5	Depth of foundation	As per requirement of design			
4.6	Average soil bearing capacity	As per site condition			
4.7	Numbers of foundation bolts	6 nos 8 nos			
4.8	PCD of foundation bolts	440 mm (min.)	550 mm (min.)	600 mm (min.)	
4.9	Type of foundation bolt				
4.10	Bolt diameter / length	25mm dia / 750   32mm dia / 40mm dia / mm   1325 mm   1375 mm			
5	Lantern Carriage		.020		
			1	1	1



SI. No.	Particulars	Data by purchaser			Data by seller
	Diameter of Carriage	Suitable to	1200 mm	1200 mm	
5.1	Ring	carry up to 4			
3.1		nos. floodlights			
	Construction	MS Channels /	Channels	Channels	
F 0		Tube, Hot dip	75X40X4mm	75X40X4mm	
5.2		galvanized	thick	thick	
	Number of joints	As per	3 segments	3 segments	
	,	manufacturer's	(2 segments	(2 segments	
5.3		standard	as per Cl	as per Cl	
5.3		design	no.4.5)	no.4.5)	
		(2 segments as			
	D (f	per Cl no.4.5)			
E 4	Buffer arrangement	Dubbor saddad	auido rina nassis	dad	
5.4	between carriage and mast	Rubber padded	guide ring provid	Jea	
5.5	Load carrying capacity	500 kg	750 kg	750 kg	
	Total weight of	as per design	7 30 kg	750 kg	
5.6	assembly with fitting	do por dooign			
	Winch				
6					
0.4	Make of winch				
6.1					
	Number of drums/	Double drum			
6.2	winch	Boable drain			
6.5	Gear Ratio				
6.3	Capacity	SWL 500 kg	SWL 750 kg		
6.4	Method of operation	Manual and Inbu	ilt power tool		
6.6	Operating speed				
6.7	Lubricant Arrangement	Permanent oil ba	ath		
6.8	Type of lubricant				
6.9	Material of	Phosphorus Bro	nze / EN 19		
	construction of gear	500 kg	750 kg		
6.10	Tested load per drum SWL of winch at 410	500 kg	750 kg		
6.11	rpm	500 kg SWL	750 kg SWL		
7	Wire rope				
7.1	Make				
7.2	Grade	AISI 316	1	ı	
	Number of ropes	3 nos / 5mm 3 nos / 6 mm (three wire			
7.3	·	(three wire rope)			
		rope)			
7.4	Construction	7./19			
7.5	Diameter of Wire rope	5mm 6mm			
7.6	Factor of safety	Not less than 5 Not less than 6			
7.7	Breaking capacity	Minimum 2350Kgs. X 2			
8	Cable				



SI. No.	Particulars	Data by purchaser	Data by seller
8.1	Туре	EPR coated PCP sheathed	
8.2	Material	Multicore copper conductor	
8.3	Make	Finolex, torrent, Polycab, KEI, Havells	
8.4	Current carrying	As per IS 9968 (Part - 1), 1998	
	capacity		
8.5	conductor size	5CX2.5 sqmm.	
9	Torque limiter		
9.1	Lifting capacity	Upto 500 kg Upto 750 kg	
9.2	Adjustable / non	Adjustable	
	adjustable		
10	Lantern and Fixture		
10.1	Type Of Lamp	LED, Asymetrical IP65 fitting	
10.1.1	Wattage	400W	
10.1.2	Make		
10.1.3	Model Number	Oissels wisses was site all a seat	
10.2	Housing	Single piece gravity die-cast	
10.2.1	Material	Aluminium alloy: LM6	
10.2.2	Ingress protection For optical	IP:65/IP:66	
10.2.3	compartment	IP.05/IP.00	
	For control gear	IP:54 or better	
10.2.4	compartment	IF .54 OF Detter	
10.2.5	Dimensions of lantern	As per design standard	
10.2.6	Weight of lantern with	As per design standard	
	control gear		
10.3	Lamp Cover	Perspex/Toughened glass	
10.3.1	Toughened glass		
10.3.2	Class of glass	AA/SSQ	
10.3.3	Nominal thickness	5mm	
10.3.4	Perspex thickness	2.5mm+/-0.4 mm	
10.4	Material of gasket	Slicon Rubber/ Neoprene	
10.5	Lamp holder	Screw type/three pin type	
10.5.1	Material	Porcelain	
10.6	Ballast	Conventional/Open type/ VI/VPI	
10.6.1	Ballast voltage	240V AC	
10.6.2	Minimum open circuit voltage	198V	
10.6.3	Frequency	50 Hz	
10.6.4	Current output(A), at		
	rated voltage Voltage to current		
10.6.5	ratio ( ) +/-0.5%		
10.6.6	Watt loss (W)	To be specified	
10.7	Power factor of lantern	More than 0.95 lag	
10.7.1	Value of capacitor	To be specified	
10.8	Igniter	Three wire	
10.9	Reflector	Anodised/POT	
	1	1	



SI. No.	Particulars	Data by purchaser			Data by seller
10.9.1	Angle of tilt of lamp	To be specified			
10.9.2	Downward light output ratio	More than 70%			
10.9.3	Angle of throw	As per clause 5.	.12.5		
10.9.4	Angle of spread	As per clause 5.	.12.6		
10.9.5	Luminous intensity in C = 0° plane at γ = 90°	Less than 10 Co	d/klm		
10.9.6	Luminous intensity in C = 0° plane at γ = 80°	Less than 30 Co	d/klm		
10.10	Make of fixture	Bajaj, GE, Philips and CGL			
10.10.1	Nos of fixture provided with high mast	4	5	6	
10.10.2	Type of fixture	Weather proof	Weather proof		
11	Others				
11.1	Make of 24 hour Differential Timer Switch	Legrand/ GE/ Schnider/ L&T			
11.2	Make of 32A TPN MCB	GE/ Hager/ Legrand/ Schnider			
11.3	Make of 32A Contactor	L&T/ Schnider/ GE			
11.4	Earth pit	Two numbers of treated earth pit with each mast			
12	GTP and Drawing Submitted	Yes/No			
13	Type Tests Submitted	Yes/ No			
14	Technical Brochure of luminaries submitted	YES / NO			
15	Operation and maintenance manual submitted	YES / NO			



TECHNICAL SPECIFICATION
FOR
OUTDOOR SWITCHYARD MATERIAL

Prepared by		Rev: 1
Reviewed by		Date:
Approved by		

#### 1.0 INTENT OF SPECIFICATION

- 1.1 This specification is intended to cover the design, manufacture, assembly, testing at manufacturer's works, supply & delivery, properly packed for transport F.O.R site of 66KV Outdoor Switchyard Material and Hardware complete with all accessories for efficient and trouble free operation.
- 1.2 In the event of any discrepancy between listed documents, the stipulation of this specification shall govern.
- 1.3 The specification shall be read and constructed in conjunction with other sections of bidding document.

#### 2.0 SCOPE OF WORK

#### 2.1 Scope of Supply

Type, rating, connections etc. of the materials shall be as detailed in the drawings and annexure. The materials shall be furnished in strict compliance with the same.

- 2.2 Following materials and hardware's are to be furnished:
  - a) ACSR ZEBRA Conductor
  - b) Disc Insulator & Post Insulators
  - c) Conductor Spacers, Clamps, Connectors.

Any material or accessory, which may not have been specifically mentioned but which is usual and / or necessary shall be supplied free of cost to the Owner.

PG Clamps for ACSR Conductors shall not be acceptable. However, C-Wedge Connector can be offered in place of PG Clamp.

#### 3.0 GENERAL REQUIREMENTS

#### 3.1 Codes and Standards

- i) All equipment and materials shall be designed, manufactured and tested in accordance with the latest applicable Indian Standards (IS) & IEC Standard except where modified and / or supplemented by this specification.
- ii) Equipment and material conforming to any other standard, which ensures equal or better quality, may be accepted. In such cases, copies of the English version of the standard adopted shall be submitted along with the bid.

iii) The electrical installation shall meet the requirements of Indian Electricity Rules as amended upto date and relevant IS Codes of Practice. In addition other rules or regulations applicable to the work followed. In case of any discrepancy, the more restrictive rule shall be binding.

#### 4.0 DESIGN CRITERIA

- 4.1 All the ACSR conductors, disc and string insulators, clamps & connectors, hardware's etc. will be used in extra high voltage system having characteristics as listed in the annexure.
- 4.2 All equipments, conductors, hardware's, insulators & clamps etc. will be installed outdoor in a hot, humid & tropical atmosphere.
- 4.3 The maximum temperature in any part of the clamps, connectors, conductors etc at specified rating shall not exceed the permissible limit as stipulated in the relevant standards.
- 4.4 All equipments, conductors, clamps, connectors, insulators etc shall be capable of withstanding the dynamic & thermal stresses of maximum short circuit current without any damages or deterioration.
- 4.5 In order to avoid concentration of stresses, all sharp edges of clamps, connectors etc. shall be rounded off.
- 4.6 Bi-metallic connectors shall be used for any connection between dissimilar materials.

#### 5.0 SPECIFIC REQUIREMENT

#### 5.1 Equipment & Materials

- i) Equipment & material shall comply with description, rating etc. as detailed in this specification and annexure.
- ii) All accessories, fittings, supports, bolts etc. which form part of the equipment or which are necessary for safe and satisfactory installation and operation of the equipment shall be furnished.
- iii) All parts shall be made accurately to standard gauges so as to facilitate replacement and repair. All corresponding parts of similar equipment shall be interchangeable.
- iv) After the treatment of steel surfaces damaged during transit sufficient quantity of anticorrosive paint shall be applied and subsequently finished with two coats of final paint of approved shade.

# 5.2 ACSR Conductor

- i) The Aluminum Standard conductor and steel reinforced shall have the technical parameters matching with the requirements given in Annexure. ACSR conductors shall conform to the latest revision of IS-398.
- ii) The material for ACSR conductor shall conform to the following:

#### **Aluminum**

The Aluminum strands shall be hard drawn from electrolytic Aluminium rods having purity not less than 99.5% and a copper content not exceeding 0.04%.

#### Steel

The steel wire strands shall be drawn from high carbon steel wire rods and shall conform to the following chemical composition:

# **Element -% Composition**

Carbon - 0.50 to 0.85 Manganese - 0.50 to 1.10 Phosphorous -not more than 0.035 Sulphur -not more than 0.045 Silicon - 0.10 to 0.35

#### **Zinc**

The zinc used for galvanizing shall be electrolytic High Grade Zinc of 99.95% purity. It shall conform to and satisfy all the requirements of IS: 209-1979.

#### 5.3 Clamps and connectors

- i) All clamps, connectors and hardware's shall be designed manufactured and tested as per relevant standards.
- ii) All clamps & connectors for connection with ACSR conductors shall have high tensile Aluminum alloy grade A6 body. U- Bolt and nut for the clamp shall be made of nonmagnetic material e.g. chromium steel.
- iii) Bolt, nut, washer, shackle etc. required for other purpose shall be of forged steel with adequate strength and the surface shall be so protected as to offer maximum resistance to corrosion. Malleable iron wherever used for any part shall be of best quality and shall correspond to latest amendments of relevant IS.
- iv) Various fittings & accessories of the clamps & connectors shall be so designed as to eliminate sharp edges & maintain bright smooth surface. All bolts, nuts, rivets etc. shall have round profiles.

#### 5.4 Disc Insulator

i) All disc insulators shall be dimensioned appropriately so as to have the required Electro- Mechanical strength for EHV outdoor duties.

- ii) Suspension and tension insulators shall be wet process porcelain with ball and socket connection. Glazing of the porcelain shall be uniform brown colour, free from blisters, burrs and other similar defects. Insulators shall be interchangeable and shall be suitable for forming either suspension or strain strings. Each insulator shall have rated strength markings on porcelain printed and applied before firing.
- iii) When operating at normal rated voltage there shall be no electric discharge between conductor and insulator which would cause corrosion or injury to conductors or insulators by the formation of substances due to chemical action. No radio interference shall be caused when operating at normal rated voltage.
- iv) Insulating shall be co-ordinated with basis impulse level of the system. The creepage distance shall correspond to very heavily polluted atmosphere (31mm/KV)
- v) Porcelain used in insulator manufacture shall be homogeneous, free from lamination, cavities and other flaws or imperfection that might affect the mechanical or dielectric quality and shall be thoroughly vitrified, tough and impervious to moisture.
- vi) The design of the insulator shall be such that stresses due to expansion and contraction in any part of the insulator shall not lead to deterioration. All ferrous parts shall be hot dip galvanized in accordance with the latest edition of IS: 209. The zinc coating shall be uniform, adherent, smooth, reasonably bright, continuous and free from imperfection such as flux, ash, rust stains bulky white deposits and blisters.
- vii) Bidder shall make available data on the essential features of design including the method of assembly of discs and metal parts, number of discs per insulators, the manner in which mechanical stresses are transmitted through discs to adjacent parts, provision for meeting expansion stresses, results of corona and thermal shock tests, recommended working strength and any special design or arrangement employed to increase life under service conditions.
- viii) Insulator hardware shall be of forged steel. Malleable cast iron shall not be accepted except for insulator disc cap. The surface of hardware must be clean, smooth, without cuts, abrasion or projections. No part shall be subjected to excessive localized pressure. The metal parts shall not produce any noise generating corona under operating conditions.
- ix) The insulator hardware assembly and clamps shall be designed for 120KN Tensile load. The clamps shall be designed for 700 Kg tensile load. Earth wire tension clamp shall be designed for 1000 Kg tensile load with a factor of safety of two (2).
- x) The tension string assemblies shall be supplied along with suitable turn buckle.

#### 6.0 TESTS

#### 6.1 Routine Tests

- During manufacture and on completion of all equipment, conductors, insulators, clamps, connectors and accessories shall be routine tested as per applicable standards at manufacture's works.
- ii) The suspension and tension strings, insulator discs and hardware shall be subjected to the following, acceptance tests and routine tests:
  - a) Visual examination
  - b) Verification of Dimensions as per Cl no. 10.5 of IS: 731
  - c) Temperature cycle test as per Cl no. 10.6 of IS: 731
  - d) Puncture test as per Cl no. 10.10 of IS: 731
  - e) Galvanizing test as per Cl no. 10.12 of IS: 731
  - f) Mechanical performance test as per IEC-575 Cl. 4
  - g) Test on locking device for ball & socket coupling as per IEC-372 (2)
  - h) Porosity test as per Cl no. 10.11 of IS: 731

#### **Acceptance Tests**

- a) Visual examination as per CI. 5.10 Of IS: 2468 (Part-1)
- b) Verification of Dimensions as per Cl. 5.8 Of IS: 2468 (Part-1)
- c) Galvanizing / Electroplating test as per Cl. 5.9 Of IS: 2468 (Part-1)
- d) Slip strength test as per Cl. 5.4 Of IS: 2468 (Part-1)
- e) Shore hardness test for the Elastomer (if applicable as per the value guaranteed by the Bidder)
- f) Mechanical strength test for each component (including grading rings and arcing horns).
- g) Test on locking devices for ball and socket coupling as per IEC: 372 (2)

#### Routine Tests on Disc Insulator / Long rod Insulator

- a) Visual Inspection as per CI No. 10.13 of IS: 731
- b) Mechanical Routine Test as per Cl No. 10.14 of IS: 731
- c) Electrical Routine Test as per CI No. 10.15 of IS: 731

#### **Routine Tests on Hardware Fittings**

- a) Visual examination as per CI. 5.10 Of IS: 2468 (Part-1)
- b) Mechanical strength Test as per Cl. 5.11 Of IS: 2468 (Part-1)

Test during manufacture on all components as applicable on Disc Insulator

a) Chemical analysis of zinc used for galvanizing:

Samples taken from the zinc ingot shall be chemically analyzed as per IS: 209. The purity of zinc shall not be less than 99.95%.

b) Chemical analysis, mechanical hardness tests and magnetic particle inspection for malleable casting:

The chemical analysis, hardness tests and magnetic particle inspection for malleable casting will be as per the internationally recognized procedure for these tests. The sampling will be based on heat number and heat treatment batch

#### Test during manufacture on all components as applicable on hardware fittings

a) Chemical analysis of zinc used for galvanizing

Samples taken from the zinc ingot shall be chemically analyzed as per IS: 209. The purity of zinc shall not be less than 99.95%.

b) Chemical analysis, mechanical hardness tests and magnetic particle inspection for malleable casting:

The chemical analysis, hardness tests and magnetic particle inspection for malleable casting will be as per the internationally recognized procedure for these tests. The sampling will be based on heat number and heat treatment batch

c) Chemical analysis, mechanical hardness tests and magnetic particle inspection for fabricated hardware.

The chemical analysis, hardness tests and magnetic particle inspection for fabricated hardware will be as per the internationally recognized procedure for these tests. The sampling will be based on heat number and heat treatment batch.

iii) The following, acceptance & routine tests and tests during manufacturing shall be carried out on the conductor.

#### **Acceptance Tests**

a)	Visual check for joints, scratches etc. and	
	length of conductor	
b)	Dimensional check on steel and Aluminum strands	
c)	Check for lay ratio of various layers	
d)	Galvanizing test on steel strands	

e)	Torsion and Elongation test on steel	
٥,	strands	
f)	Breaking load test on steel and Aluminum	
')	strands	
g)	Wrap test on steel and Aluminum strands	IS: 398(Part-V) 1982
		Clauses 12.5.2, 12.7 &
		12.8
h)	DC resistance test on Aluminum strands	
i)	UTS test on welded joint of Aluminum strands	

**NOTE:** All the above tests except test mentioned at (i) shall be carried out on Aluminum and steel strands after stranding only

#### **Routine Tests**

- a) Check to ensure that the joints are as per specification
- b) Check that there are no cuts, fins etc. on the strands
- iv) The following type, routine & acceptance tests and tests during manufacturing shall be carried out on the earth wire.

#### **Acceptance Tests**

- a) Visual check for joints, scratches etc. and length of Earth wire
- b) Dimensional check
- c) Galvanizing test
- d) Lay length check
- e) Torsion test
- f) Elongation test
- g) Wrap test
- h) DC resistance test: IS: 398 (Part III) 1976
- i) Breaking load test
- j) Chemical Analysis of steel

#### **Routine Tests**

- a) Check that there are no cuts, fins etc. on the strands.
- b) Check for correctness of stranding

#### 6.2 Type Test

Test certificates for type tests shall be from CPRI/ERDA/NABL approved lab, as stipulated in Indian Standards carried out on similar equipment shall be furnished. If test certificate for any of the type test is not available, the same shall be carried out free of cost from CPRI/ERDA/NABL.

#### 6.3 Test Witness

Tests shall be performed in presence of Owner's representative if so desired by the Owner. The contractor shall give at least fifteen (15) days advance notice of the date when the tests are to be carried out.

#### 6.4 Test Certificates

- i) Certified copies of all tests carried out at works shall be furnished in requisite no. of copies as stated in the condition of contract for approval of the Owner. The certificates shall furnish complete identification, date including serial number of each material and accessory.
- ii) Equipment shall be dispatched from works only after receipt of Owner's written approval of shop test reports.
- iii) Type test certificate on any equipment, if so desired by the Owner, shall be furnished. Otherwise, the equipment shall have to be type tested, free of charge, to prove the design.

#### 7.0 SPARES

The Bidder shall submit a list of recommended spare parts for three (3) years of satisfactory and trouble free operation, indicating itemized price of each item of the spares.

#### 8.0 DRAWING & DOCUMENTS TO BE FURNISHED

#### 8.1 To be submitted with each copy of the Bid

- i) Typical general arrangement drawing of the equipment / items.
- ii) Technical leaflets on equipment / items expending constructional features.
- iii) Type test certificates on similar equipment / items.

#### 8.2 To be submitted for Approval and Distribution

- i) Dimensional general arrangement drawing showing disposition of various fittings for equipment, accessories, components etc.
- ii) Assembly drawing for erection at site with part numbers and schedule of materials.
- iii) Type & Routine test certificates
- iv) Technical leaflets on equipment / items
- v) Back-up calculation for:
  - a) Selection of equipment / material ratings.
  - b) Sag-Tension of ACSR.
  - c) Lighting protection system
  - d) Selection of rigid bus support spacing.
- vi) Any other relevant drawing, documents, calculations and data necessary for satisfactory installation, operation and maintenance.

#### 9.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.

#### **RATINGS & REQUIREMENTS**

1.0	CONDUCTORS		
1.1	ACSR Conductor		
1.1.1	Reference standard :	IS 398	
1.1.2	Code Name :	ZEBRA	
1.1.3	Type:	ACSR	
1.1.4	Overall diameter	28.62mm	
1.1.5	Stranding no. of wire and diameter :	54/3.18 (AI) 7/3.18 (St)	
	Number of strands Core	1	
	1st Layer	6	
	2nd Layer	12	
	3rd Layer	18	
	4th Layer	24	
1.1.6	Sectional area of Aluminum :	428.9 sq.mm	
1.1.7	Total Sectional area :	484.5 sq.mm	
1.1.9	Ultimate Strength (min) :	130.32 KN	
1.1.10	Calculated DC resistance at 20 Deg C :	0.06868 ohm/Km	

NOTE – The 66KV Main Bus Shall be with TWIN ZEBRA. The equipment bay shall be Single Zebra.

2.0	GALVANISED STEEL SHIELD WIRE	
2.1	Reference standard :	IS 398
2.2.	Number of strands	Steel core-1, outer Steel layer-6
2.3	Total sectional area	54.55 sq.mm
2.4	Overall diameter	9.45 mm
2.5	Approximate weight	428 kg/km
2.6	Calculated DC. resistance at 200C	3.37 ohms/km
2.7	Minimum ultimate tensile strength	56 KN
2.8	Direction of lay of outer layer	Right hand
2.9	Minimum tensile strength	110 Kgf/mm2
3.0	CONNECTORS / CLAMP ASSEMBLY / SPACER	2
3.1	Reference standard :	
3.1.1	Clamp / Connector	IS 5561
3.1.2	Spacer	IS 10162
3.2	Material	Aluminum Alloy A6
	Continuous current carrying capacity (r.m.s) at	
3.3	50deg C ambient temp.	2000A (min)
3.4	Short time current carrying capacity	31.5KA for 3 sec
3.5	Maximum temperature rise over Ambient of 50	35 deg C

	deg C	
4.0	INSULATORS	
4.1	Reference standard	
4.1.1	String Insulators/Insulator fittings	IS 731/ IS 2486
4.1.2	Post Insulators	IS 2544
4.2	Туре	Post Insulator-
	Cylindrical solid	
	Core type,	
	Suspension &	
	Tension Insulator	
4.3	Service	Outdoor
4.4	System details	
4.4.1	Voltage	66/72.5KV (Nom/Max)
4.4.2	Nos. of phases	3
4.4.3	Frequency	50Hz
4.4.4	System neutral earthing	Effectively earthed
4.5	Insulation Level	
4.5.1	Dry power frequency withstand	140KV r.m.s
4.5.2	Wet power frequency withstands	140KV r.m.s
4.6	Impulse withstand	325KV
4.7	Creepage	31mm/KV

Bus Post Insulators shall have minimum cantilever strength of 800Kg and minimum torsion moment of 500 Kg.

#### FITTINGS AND ACCESSORIES OF INSULATORS

Each insulator shall be furnished complete with the fittings and accessories as listed below according to requirement

- 1. Suspension top fitting
- 2. Suspension clamp fitting
- 3. Conductor suspension clamp
- 4. Tension end fitting
- 5. Tension (anchor) clamp adopter
- 6. Conductor tension (anchor) clamp
- 7. Top metal fitting
- 8. Bottom metal fitting
- 9. Nuts, Cotter pin, security clips etc.
- 10. Forged pin, studs etc.

Other standard accessories which are not specifically mentioned but usually provided with insulator of such type and rating for efficient and trouble free operation.

# TECHNICAL SPECIFICATION OF IT DEVICES FOR GRID COMMUNICATION

**DOCUMENT NO.: BRPL-IT-SCADA-0001** 

**Rev.: 01** 



BSES RAJDHANI POWER LIMITED BSES Bhawan, Nehru Place, New Delhi - 1100049



#### **DOCUMENT CONTROL SHEET**

DOCUMENT: TECHNICAL SPECIFICATION OF IT DEVICES FOR GRID COMMUNICATION

DOCUMENT NO. : BRPL-IT-SCADA-001

REV. NO. : 01

#### **ENDORSEMENT**

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			GM - IT	HOD - IT
Rev No.	Date	Description	Prepared by	Approved By
			BSES Rajdha	ani Power Limited

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#### POINTS TO BE CONSIDERED DURING DESIGNING OF NEW GRID

#### 1.0 INTENT OF SPECIFICATION

1.1 Tender Specification is intended to cover design, engineering, manufacture, assembly, inspection, shop testing, supply, packing, forwarding to site, unloading, storage and preservation, handling at site, insurance, erection & supervision of erection, pre–commissioning, testing & commissioning, completion of facilities, conducting reliability run tests and performance guarantee tests and handing over the complete IT system to IT department of BSES Rajdhani power limited.

The scope shall also cover the following activities and services in respect of all the equipment and works specified in various sections of this specification.

- a) Basic engineering of all equipment and equipment systems.
- b) Detailed design of all the equipment and equipment system(s).
- c) Providing engineering drawings, data, instruction manuals, as built drawings and other information for owner's review, approval and records.
- d) Compliance with statutory requirements and obtaining clearances from statutory authorities, wherever required.
- e) Complete manufacturing including shop testing.
- f) Packing and transportation from the manufacturer's works to the site including customs clearance, port charges, if any.
- g) Receipt, movement to proper storage, storage, preservation and conservation of equipment at the site, movement from storage area to interim/ final foundation location.
- h) Supply of spares as per specified list.
- i) All items and equipment though not specifically mentioned in the specification, but needed to complete the system to meet the intent of the specification shall be deemed to be included in the scope of the bidder.

It is not the intent to completely specify all details of design and construction, but only to lay down broad sizing and quality criteria for the major equipment and systems and it is expected that the equipments shall conform in all respects to high standards of engineering, design and workmanship and shall be capable of performing in continuous commercial operation up to the contractor's guarantee in a specified manner acceptable to the owner.

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#### 2.0 SCOPE OF SUPPLY AND SERVICES

The scope of supply and services shall be complete but not limited to the following:

#### 2.1 IT RACK ROOM REQUIREMENT

- 2.1.1 Air conditioned room shall be provided for proper functioning of all IT devices. The temperature shall be maintained to 22° to 24° C
- 2.1.2 Room size shall be minimum as
  - a) Length 3.5 mtrs
  - b) Width -2.5 mtrs.
  - c) Height 3 mtrs.
- 2.1.3 Cable trench/ duct 200mm wide cable trench/ duct shall be provided below the finished floor for proper routing of cables up to IT rack. 100mm size conduit shall be provided for cable entry from outside of the building to inside cable trench/ duct. The cable trench / duct shall be connected to nearest DCDB for proper power cable routing up to IT rack.
- 2.1.4 Room door width shall be minimum 4 ft. wide for ease of rack entry and height shall be as per standard norms. Door shall have locking arrangement.
- 2.1.5 Room's front side shall be provided with glass partition to have the clear view of IT rack from outside the room.
- 2.1.6 Towers (2nos.) for communication link shall be installed at the roof of the building. The area required for base of the tower shall be 5 ft X 5 ft and the tower load shall be maximum 250 kg. Link shall be delivered by Airtel/ Sify ISPs. These links delivery shall be directly taken care by owner. Bidder to provide the suitable platform as motioned in the clause for tower erection.

#### 2.2 POWER SUPPLY REQUIREMENTS

- 2.2.1 Required power supply for communication devices inside the IT rack shall be provided. Two numbers 48V DC power through suitable MCB shall be provided for owner's use in the IT rack this power supply shall be used for communication link's POE devices.
- 2.2.2 All internal wiring of rack for various ratings of power supply required by other devices i.e switch, routers, cooling fan, light etc shall be provided.
- 2.2.2 All communication equipments/ devices inside the IT rack shall be on DC power supply.

#### 2.3 EARTHING REQUIREMENTS

2.3.1 Dedicated electronic earthing shall be provided for IT rack and their devices. The earth pit resistance should be between 0.6 ohm to 1 ohm.

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2.3.2 Electronic Earthing cable from earth pit to IT rack shall be of minimum 16 sq.mm multi stranded copper cable PVC insulated and internal devices shall be done with minimum of 06 sq.mm multi stranded copper cable PVC insulated.

#### 2.4 IT RACK SPECIFICATION

- 2.4.1 The design of IT rack and layout of all equipment, terminal blocks etc. shall be based on human engineering considerations, fully keeping in view the convenience of operation and maintenance personnel and shall be subject to Owner's approval during detailed engineering.
- 2.4.2 Rack shall be free standing/ wall mounting type and have bottom entry for cables to be decided application wise during detailed engineering. The bottom of rack shall be sealed with bottom plate, double compression cable glands and fire proof sealing material to prevent ingress of dust and propagation of fire.
- 2.4.3 Rack size shall be 12U and made of CRCA sheet with 1.6 mm thickness. The rack shall be of front and back opening with 2 mm thick door frame. Front and back door shall have full length of 3 mm thick glass panel for clear view of inside equipments. Cable gland plate shall be detachable type and of 2mm thickness. Door hinges and locks shall be as per manufacturer standards. Special key type locks are not acceptable. Rack colour shade shall be powder coated RAL 7035.
- 2.4.4 Two nos. adjustable height tray shall be provided in the rack for routers and ISP devices.
- 2.4.5 Following are the minimum equipment/ accessories shall be provided in the rack however same shall be decided during detail engineering
  - 1. DC Power supply converter
    - i) Input source 48V DC / 220V DC 1 no. (input supply depends on grid voltage range)
    - ii) Output 12V DC 2 nos., 48VDC 2 nos.(for owners use-ISPs), 48V DC/ required supply for router 1 no. and spare 1 no.
    - iii) Input and output connection shall be of terminal type.
    - iv) Input terminals suitable for 2.5 sq.mm cable
    - v) Output terminals suitable for 1.5 sq.mm cable
  - 2. AC power supply extension board
    - i) Input source 230V AC 1 no.
    - ii) Output sockets with switch 230V AC 5 nos.
  - 3. Rack Fan and filter size 6"

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- 4. MCB and Terminal blocks MCB DP type and terminals shall be mounted on DIN rail. Minimum four nos. MCB shall be provided in the rack. One no. for 48 V DC (10A), one no. for 230V AC (10A) and one no. of each rating shall be kept as spare. Terminal blocks shall be fused type and suitable to respective voltage rating and intended cable size mentioned elsewhere in the specification.
- 2.4.6 All inter panel wiring shall be with FRLS type wires with proper routing inside the cable alley. Cross ferruling shall be provided for easy identification of wires. Cable shall have proper cable tagging.
- 2.4.7 Panel name plate shall be provided at top portion of front and back doors. It shall be engraved type and made of acrylic plate.

#### 2.5 IT devices

- 2.5.1 Router It shall be of industrial grade type. It shall be with 5 years comprehensive warrantee. Brief technical specification is as follows
  - a) Make CISCO / Nokia / Fortinet.
  - b) It shall support data communication on IEC-104 protocol.
  - c) Dual Power supply AC with 230V and DC range should be 12V to 60V with ± 10% tolerance
  - d) Minimum no. of Ports on router -
    - 2 nos. FO port with SFP modules which shall be used as WAN port as and when required.
    - ii. 2 nos. WAN ports
    - iii. 6 LAN ports
  - e) IP class should be minimum IP- 30
  - f) There should not be any moving part inside the router.
  - g) With GSM module

The detailed technical specification shall be finalized during detail engineering.

#### 3.0 Terminal Points

- 3.1 Power supply From PDB/ DCDB to IT rack including cable supply, erection and termination at both end (PDB/ DCDB and IT rack). PDB/ DCDB details shall be part of Electrical section of technical specification
- 3.2 LAN cabling From RTU to IT rack router including CAT 6 cable (armour type) supply, erection and termination at both end (RTU and IT rack). This communication cable shall be of redundant cables.
- 3.3 SCADA Communication link Shall be provided by respective ISP upto router WAN ports.

#### 4.0 Exclusions –

4.1 Communication tower/ pole and link.

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#### 5.0 Bill of Quantity and vendor list of each item per rack for each grid -

Sr. No.	Item Description	Make / Model No.	Quantity (in nos.)
1	Rack – 12U	Rittal / Pyrotech	01
2	Router – Industrial grade	CISCO/ Nokia/ Fortinet	01
3	Power Supply converter	Meanwell/ Phoenix	01
4	MCB	Havells / Legrand	04
5	Terminal blocks – fused type	Wago/ phoenix	1 lot
6	AC extension board	Havells / Anchor	1
7	Wires for Internal wiring	RR cable, Finolex, Havells	1 lot
8	Spare Terminal blocks with fuses (mounted in the rack)	Wago/ phoenix	20%
9	Terminal fuses of each rating (loose supply)		20%

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# Technical Specification For Heat Shrinkable & GIS Cable Termination Kit (11 kV, 33 kV, 66 kV XLPE Insulated Cables)

Specification no - BSES-TS-45-TERM-R0

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D	Abhishek Vashistha	ediff
Prepared by	Gautam Deka/Pronab Bairagi	Codystalar
	Puneet Duggal	Vo.
Reviewed by	Amit Tomar	Sister
	Gaurav Sharma	Causan
Approved by	Gopal Nariya	03



Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

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Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

#### **Record of Revision**

Item/Clause No.	Change in Specification	Approved By	Rev





#### 1.0.0 Scope of work

Heat Shrinkable & GIS Termination Kits, suitable for 11 kV & 33 kV, 66 kV XLPE / PILC cables, shall be designed, manufactured, tested, packed and delivered by the Vendor, as per Purchaser's requirements.

#### 2.0.0 Codes & standards

#### 2.1.0 National Standards:

SL	Standard Number	Title
2.1.1	IS – 13573: 2011	Joints & Terminations of Polymeric Cables for working voltages from 6.6 kV up to and including 33 kV Performance Requirements and Type Tests
2.1.2	IS – 7098 Part 2 : 2011	Cross-linked Polyethylene (XLPE) Insulated PVC sheathed cables: Part 2: For working voltages from 3.3 kV up to and including 33 kV
2.1.3	IS – 692: 1994	Paper insulated lead-sheathed cables (PILC) for rated voltages up to and including 33 kV specification
2.1.3	IS – 10810: 1984	Methods of test for cables
2.1.4	IS – 7098 Part 3 : 2019	Cross-linked polyethylene insulated thermoplastic sheathed Cables specification: Part 3 - For working voltages from 66 kV up to and including 220 KV

#### 2.1.1 International Standards:

S No.	Standard Number	Title
2.2.1	EA TS - 09 - 13	Electricity Association – Technical Specification -09-13 Material component for use in Electric Power Cable Termination & Joints for System voltage above 1000 V up to 36 kV
2.2.2	IEEE – 48	Standards Test Procedures and requirements for high voltage alternating current cable termination
2.2.3	IEC - 60183	Guide to the selection of high voltage cables
2.2.4	IEC - 885 Part 1-3	Electric test methods for electric cables
2.2.5	IEC - 60840	Power cable with extruded insulation and their accessories for rated voltage above 30 Kv (Um=36 kV) up to 150 KV (Um=170 kV) – test methods and requirements.



## Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

#### 3.0.0 Cable Construction

Normal sizes of XLPE cables used in BSES system and the construction features of these cables are indicated below:

- a. 11 kV, 3-core x 150 sq mm AL
- b. 11 kV, 3-core x 300 sq mm AL
- c. 11 kV, 3-core x 400 sq mm AL
- d. 11 kV, 3-core x 400 sq mm AL(OFC Embedded)
- e. 11 kV, 1-core x 1000 sq mm AL
- f. 11 kV, 1-core x 150 sq mm AL HTAB with copper metallic screen
- g. 11 kV, 1-core x 150 sq mm AL HTAB with Aluminium wire metallic screen
- h. 11 kV, 1-core x 95 sq mm AL HTAB with copper metallic screen
- i. 11 kV, 1-core x 95 sq mm AL HTAB with Aluminium wire metallic screen
- j. 33 kV, 3-core x 400 sq mm AL
- k. 33 kV, 3-core x 400 sq mm AL (OFC Embedded)
- I. 33 kV, 1-core x 1000 sq mm AL
- m. 66 kV, 1-core x 630 sq mm AL
- n. 66 kV, 1 core x 1000 sq mm AL
- o. 66 kV, 3-core x 300 sq mm AL
- p. 66 kV, 3-core x 300 sq mm AL(OFC Embedded)

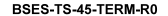
#### PILC type Cables:

3-core 240 or 300 sq. Mm. Al

3.1.0	Conductor	For XLPE: a) Electrolytic Grade stranded Aluminium Conductor / Annealed Copper Conductor b) Grade: H2/ H4 as per IS: 8130/84 (For AI) c) Shape: Compacted Circular d) Class 2 For PILC: a) 11 kV: sector-shaped b) 33Kv: oval-shaped
3.2.0	Conductor Screen	For XLPE : Extruded Semi Conducting material For PILC : 11 kV : no conductor screen 33 kV : carbon paper
3.3.0	Insulation	For XLPE: Extruded TR XLPE For PILC: Layers of impregnated papers



3.4.0	Insulation Screen	Non Metallic Screen:  For XLPE Insulated cable:  a) For 11, 33 U/G cable and HTAB cable - Freely strippable Semi Conducting ( without application of heat) b) For 66kV cable - Firmly bonded semi conducting  Metallic Screen:  a) For For 11, 33 & 66 Kv U/G cable - Copper Tape b) For HTAB - option 1 - Copper Tape (old installations) and option 2 - Aluminium wire (new installations)  For PILC: a) 11 kV: absent (Belted) b) 33kV: metallised paper tape
3.5.0	Water Swellable Tape	For XLPE: Semi-conducting Water Swellable Tape shall be provided under the copper tape on each core. For PILC: not applicable
3.6.0	Filler	For XLPE: All interstices, including centre interstices filled by PP filler. Note- In special cases, for 66kV 3CX300 sqmm, 33kV, 3CX400 and 11kV 3CX400 cable are with-36 nos. Single mode and 12 nos. Multi modes OFC are also inbuilt as filler.Requirement of cable joint kit with OFC shall be fulfilled as per tender requirement For PILC:  a) 11 kV: Crushed paper filler b) 33kV: Jute twine
3.7.0	Over all three cores	XLPE: Binder tape PILCA: 11 kV: belt paper 33kV: Copper Woven Fabric tape
3.8.0	Inner Sheath	For XLPE: Extruded Inner Sheath of Black PVC type ST-2. For PILC: Lead alloy sheath
3.9.0	Bedding Tape	For XLPE: not applicable For PILC: two layers of paper, followed by compounded (bituminized) cotton tape.
3.10.0	Copper Woven Fabric Tape (CWF tape)	For XLPE : not applicable For PILC : a) 11 kV : absent (Belted cable) b) 33 kV : applicable for screened cable
3.11.0	Armour	For XLPE: a) Galvanised Steel round Wires/ Galvanised steel flat strip armour (For 3 core cables) b) Hard drawn Aluminium Wire (For 1 core cables) c) Aluminium or lead sheathed for 1Core 66kV cables For PILC: a) 11 kV double steel tape armour
3.12.0	Binder Tape	For XLPE: Rubberised cotton tape





3.13.0	Outer Sheath	For XLPE: Extruded outer sheath of PVC (ST-2) for 11 kV/ 33 KV and HDPE for 66kV Cable with termite- repellent. For 66kV Cable- HDPE extruded semicon layer or HDPE with graphite layer. For PILC: compounded (bituminised) Jute/PVC
3.14.0	HTAB Cable (1CX150 and 1CX95) core construction	Aluminium conductor-conductor semicon screen- TR XPLE insulation-insulation semicon screen–Water Swell-able tape –Round wire armou installation) / Copper Tape (old installation) ) Water Swell-able tape-outer sheath

#### 4.0.0 Cable Termination Kits

General Technical Requirements for Cable Termination Kits are as follows:

4.1.0	Scope	Design, manufacture, testing and supply of Cable Termination Kits for H. T. Power Cables.				
4.2.0	Functional Requirements					
		Voltage Grade	Cable Size	Application	Material of Lug	Connection Method
		11 kV	3Cx150, 3Cx300 and 3Cx400 sq mm	Indoor Outdoor	Bi-Metal Bi-Metal/ Aluminium as per tender requirement	Crimping Crimping
			1Cx1000	Indoor	Aluminium Crimping	Crimping
			sq mm		Crimping	
		HTAB (indoor	1Cx95	Outdoor	Aluminium	um Crimping
4.2.1	Conductor Connection	not required)	1Cx150	Outdoor	Aluminium	Crimping
			3Cx400	Indoor	Aluminium	Crimping
		33 kV	sq mm	Outdoor	Aluminium	Crimping
		33 KV	1Cx1000	Indoor	Aluminium	Crimping
			sq mm	Outdoor	Aluminium	Crimping
			3Cx300	Indoor	Aluminium	Lug Method Bi-Metal Crimping Bi-Metal/ Aluminium as per ender equirement Aluminium Crimping
				Outdoor	Aluminium	Crimping
		66 kV	1Cx630,	Indoor	Aluminium	Crimping
			1Cx1000	Outdoor	Aluminium	Crimping
			sq mm			
		* For Bimeta	allic Lug Co	pper portion sh	nall be tinned	



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			<ul> <li>a) For GIS cable termination kits: Plug in type, Conductor connection assembly shall be by standard method of split, silverplated copper cone and pressure-fit contact assembly or as per manufacturer's standard.</li> <li>b) Top corners of all lugs shall be circular shape not rectangular.</li> </ul>			of split, silver- bly or as per
			Refer Annexure			t rectangular.
4.2.2 Stress Control System			a suitable distan b) The tube is in c) Impedance of temperature and <sup>08</sup> ohm-cm. d) Length of stre mm and 260 mm length. For 66kV per type tested of e) The physical of 13. f) For GIS cable of a polymeric st match inner prof material (EPDM	ce from the content of the tube shall be withing a secontrol tube of respectively of termination kits and electrical parties of GIS epox / Silicone) of the	act with insulation so be constant up to are the range 1x10 <sup>08</sup> of the for 11 kV and 33 kV or according to insulate, stress control tuber properties shall conforces so Stress control shall ernal profile of the control shall ernal profile of the control shall ernal profile of the control shall	creen. In operating hm-cm to 8x10 If shall be 130 ation tube e shall be as form to ESI 09: If be by means one shall specify the
4.2.3	Insulation Protection		<ul> <li>a) XLPE insulation shall be protected by means of an outer tube, resistant to tracking and weathering.</li> <li>b) One end of the tube shall be coated internally with red sealant mastic for a length of 50 mm.</li> <li>c) Physical and Electrical properties shall conform to ESI 09: 13.</li> <li>d) Insulation Tube length for termination- shall be 650 mm for both Indoor and Outdoor Termination kits of 11kV, 3CX150, 3CX300 and 3CX400 sqmm cable. All other accessories related to</li> </ul>			th red sealant to ESI 09: 13. 50 mm for both 150, 3CX300 ated to
4.2.3.1	Outer Anti-tracki Tube	ng	termination shall be according to 650mm insulation tube length.  Outer length of the tube shall be controlled by providing creepage Extension Shed having the same material composition as the tube. These lengths are given in the table below: Creepage distance shall be 31mm/kV minimum.			tion as the tube.
4.2.3.2	OFC (66kV, 3CX300 sqmm, 33kV, 3Cx400 sqmm and 11kV 3Cx400 sqmm cable)		Termination kit for OFC (36 single mode and 12 nos. Multi mode shall be supplied along with termination kit.			s. Multi mode )
	ble System		Length of tube	, ,	Creepage Extens	, ,
Voltage	Cores		Indoor 650	Outdoor	Indoor	Outdoor
11 kV	11 kV 3 – core			650	Nil	2



	1 – core	340	340	NIL	2
33 kV	3 <b>–</b> core	800	1200	2	5
33 KV	1 – core	600	600	2	5

4.2.3.3	Oil Barrier Tube (applicable for PILC cable termination)	a) Transparent tube is used for restoring the insulation provided by belt paper, which is terminated at the crotch. b) 33 kV PILC Termination: The oil barrier tube provides an oil-resistant layer to contain impregnating compound within, thus preventing anti-tracking tube coming in contact with the impregnating compound.
4.2.4	Environmental Sealing System	a) Red Sealant Mastic Tape: This tape, used for sealing at ends, shall be synthetic rubber-based and resistant to tracking and weathering. Sufficient quantity of this tape shall be provided. b) Lug-sealing Sleeve: It shall have the same material composition as outer anti-tracking tube. The sleeve shall be fully coated internally with red sealant mastic tape. Length of the sleeve shall be so as to cover half length of the lug barrel and an equal length of track-resistant tube. c) Conductive Break-out: It shall be provided over the crotch for 3-core cables. The break-out base shall overlap PVC outer sheath by a 50 mm. Minimum. d) For GIS termination kits: Environmental sealing of cores below the switchgear shall be by means of a trifurcation kit, consisting of heat shrinkable conductive break-out and heat-shrinkable conductive tube of total length of 6 metres supplied in one roll.



4.2.5	Earth Bond System	Minimum Armour Fault Current Carrying capacity of cbles is as following:  11 kV U/G Cable – 11 kA for 1 sec  33 kV Cable – 31.5 kA for 1 sec  66 kV Cable – 31.5 kA for 1 sec  11 kV HTAB Cable – 11 kA for 1 sec  Fault current requirement shall be met by Tinned copper braid as per following:  11 kV U/G cables – Three No's 25 sq mm each  33 kV Cable – Four No's of 50 sq mm each  66 kV Cable – Four No's of 50 sq mm each  HTAB Cable with copper tape metallic screen – Three No's of 25 sq mm each  Length of the copper braided conductor shall be 750 mm.  Each copper braided conductor shall be supplied with copper lug, crimped at one end  For HTAB Cable with Aluminium wire metallic screen – Tinned copper braid is not required. 1 No's of Aluminium crimping lug of 120 sq mm cross section area shall be provided instead
4.2.6	Suppression of electrical discharges	Following materials are required for use during cable termination: a) Silicone-based compound Required for filling-in minute services/surface cracks over XLPE insulation. b) Polymeric mastic Required for application over semicon screen, for, eliminating any air-entrapment at any cut point on the surface. It should have sufficient elongation and electrical properties compatible with stress control tube.
4.2.7	Installation. Instruction Sheet	It shall be in English and Hindi language and shall be provided inside every kit.
4.2.8	Paper Measuring Tap	Required for use during cable preparation / terminations.
4.2.9	Identification Tag (for traceability)	a) An aluminum pouch with paper tag & sealing arrangement at one end shall be provided. b) This tag is required to be tied over the cable at one side of the joint. c) The paper tag shall give following information 1) Vendor kit designation 2) Division 3) Breakdown ID/Shutdown ID/Scheme No. 4) Cable section 5) Type of joint 6) Size of Joint 7) Make of joint 8) Voltage class



		9) Serial no. of kit 10) Vendor lot & batch no 11) Month & year of manufacturing 12) Date of installation 13) Name of jointer 14) Name of vendor supervisor 15) Name of BSES supervisor 16) Remarks In addition to above Stainless Steel Tag shall be provided with following details for straight through joint  a. Manufacturing month and year (MM/YY format) b. Manufacturer name i.e Comp c. Manufacturer own sl no for future tracing
4.3.0	Technical Particulars	Vendor shall submit Guaranteed Technical Particulars (GTP) as per Annexure A.
4.4.0	Type Tests	<ul> <li>i. Termination Kit shall be of type-tested quality from CPRI/ERDA/KEMA/CESI as per the BIS/IEC/IEEE within last 5 years.</li> <li>ii. In case of type test is more than 5 years old but less than 10 years old, bidder has to give undertaking that there is no changes in design.</li> <li>iii. In case of type test report is more than 10 years old, bidder has to conduct type test from CPRI/ERDA/KEMA/CESI as per the BIS/IEC/IEEE without any cost implications to BSES</li> </ul>
4.5.0	Testing & Inspection	
	a) Tests	All the routine and acceptance tests shall be carried out as per ESI guidelines. (Also refer Annexure -C)
	b) Inspection	1) Buyer reserves the right to witness all tests specified on individual H. S. components, Moulded components or completed Cable Termination Kit.  2) Buyer reserves the right to inspect Cable Termination Kit at the Seller's works at any time, prior to dispatch, to verify compliance with the specification.  3) In-process and final inspection call intimation shall be given in 10 days advance to purchaser.
	c) Test Certificates	Three sets of complete Test Certificates (Routine & Acceptance tests) shall be submitted along with the delivery of Cable Termination Kits.
4.6.0	Documents	"Documents" refer to Documents, Data, Manuals, etc. (Scanned copy of signed documents also shall be part of entire soft file (e-file) or CD.)



# Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

4.6.1	Along with the Bid	Vendor shall submit signed 3 sets (plus 1 set of soft copy) of following documents:  a) GTP (duly filled-in) (as per Annexure - A). b) Cross-sectional drawings for components Assembly c) Type Test Certificates d) Complete Catalogue and Instructions. e) Any other document.
4.6.2	After Award of Contract	Vendor shall submit signed 2 sets (plus 1 set of soft copy) of above mentioned documents within 15 days, for Purchaser's approval.
4.6.3	"As-Built" documents	Final signed "As-built" documents for the equipment in 3 sets (hard copy), 1 no. soft copy and 1 no. CD. These documents shall include signed Routine & Acceptance Test Certificates also.
4.7.0	Packing, Marking, Shipping, Handling and Storage	Every component/kit/box shall be properly sealed/ packed for protection against damage.
a)	Identification Labels:	Markings / Labels shall be on both sides of every packed box.  1) Identification number/type designation (as per manufacturer's standard)  2) Voltage grade, size, description of the Kit (including the voltage grade, size, type of the cables, for which it is to be used)  3) Batch no., lot no., etc.  4) Quantity  5) a) Purchase Order no. & date
b)	Transit damage	The seller shall be responsible for any transit damage due to improper packing.

#### 5.0.0 Quality Assurance (QA)

5.1.0	Vendor's Quality Plan (QP)	To be submitted for Purchaser's approval.	
5.2.0	Sampling Method	Sampling Method for quality checks shall be as per manufacturer's standard practice / ESI guidelines and Purchaser's prior approval shall be taken for the same.	
5.3.0	Inspection Hold- Points	To be mutually identified, agreed and approved in Quality Plan.	



Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

#### 6.0.0 Deviations

6.1.0.	Deviations	a) Deviations from this specification shall be listed by bidder clause wise along with optional offer and has to submit the list along with bid./quotation. BSES will review the deviations and if BSES is agreed with the deviation, seller has to take written confirmation from BSES on deviation during tender evaluation b) In the absence of any list of deviations from the Seller with bid as well as written confirmation from BSES on deviations, it will be assumed by the Buyer that the Seller complies with the Specification fully. c) Any deviations mentioned in any other submitted bid documents (i.e.in filled GTP, Catalog, BSES old approval, buyer's/seller's standards etc) by seller without separate deviation sheets will not consider as a deviation from this tech spec at any stage of contract.

#### 7.0.0 Delivery

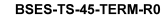
7.1.0.	Delivery	Despatch of Material: Vendor shall despatch the material, only after the Routine Tests/Final Acceptance Tests (FAT) of the material witnessed/waived by the Purchaser, and after receiving written Material Despatch Clearance (MDC) from the Purchaser.
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#### 8.0.0 Inspection Expenses

Not Applicable

#### 9.0.0 Penalty

Joint/Termination failure under warranty in regards to poor quality joint, poor work man ship, etc. shall be in the account of vendors. All kind of losses due to Joint/Termination failure shall be recovered from vendor.





#### **Annexure – A: Guaranteed Technical Particulars (GTP)**

The Seller is deemed to have examined all parts of the Specification documents and to have been fully informed, as to the nature of work and the conditions related to its performance.

S No.	Description	Purchase requirement	Vendor's data
1	Manufacturer's name		
2	Purchase Order no. & date		
3	Guarantee Period (minimum)	60 Months (from date of commissioning) / 66 Months (from date of receipt at Purchaser's store), whichever is earlier	
4	Applicable IS / IEC Standard followed by Vendor (incl. type test standard)		
5	Voltage Grade (kV)		
5.1	Lightning Impulse Voltage Withstand Test		
5.2	4Uo AC voltage withstand test for 4 hours	To be conducted on Installed joint at works	
6	Continuous operating temperature	90 deg. C	
7	Functional Requirements		
7.1	Method of Stress Control and Discharge Suppression		
7.2	Method of Insulation build-up and screening		
7.3	Method of earth bond a) Size and no. of braids b) Size of armour support c) No. of hose clips		
7.4	Method of mechanical protection a) for 3-core Cable b) for 1-core Cable		
7.5	Method of protection against corrosion (type & coating thickness of protective layer on steel mat)		
7.6	Method of conductor continuity a) For crimping connector b) For mechanical connector		



8	Description of items in the Kit, which are imported /sourced From Principal /Sub-suppliers		
9	Names of items in the Kit and their respective shelf life (months I years)		
10	Kit Content Table (KCT) enclosed? (Refer Annexure — B)	Yes / No	
11	Drawing for connector (ferrule) enclosed	Yes / No (If yes, mention the document reference)	
12	Is Annexure - D (Technical Deviation Sheet) duly filled-in?		
13	Packing (Qty) i) Packing of every Kit h) Group Packing	1 no No. of Kits per Box No. of Boxes	
14	Installation Procedure enclosed?	Yes / No (If yes, mention the document reference)	
15	Quality Assurance Plan (QAP for raw materials, in- process inspection, factory testing) is enclosed?	Yes / No	
16	Whether all heat-shrinkable and moulded components of the kit meet the requirements of and have been tested in accordance with EA TS -09-1 3.(for heat-shrinkable joints)	Yes / No (If yes, details of test report no. /Date /name of test laboratory to be mentioned.)	
	Type Test Reports (TTR) (Relevant test report no. & date, With type, size, other details of each type of Kit.)		
	a) Prepared Joint:	Yes/No	
17	CPRI TTR as per BIS / IEC enclosed?		
	b) Loose Components:	Yes/No	
	CPRI TTR as per EA TS 09-13 enclosed?		



## Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

18	Printing details on each of the Heat- shrinkable and Moulded components	(Mention the text, presently printed on each of the component)	
19	OFC kit (For OFC embedded cable only 66Kv, 3CX300 sqmm, 33Kv, 3cx400 sqmm and 11kv, 3cx400 sqmm)	Yes/no	

#### **Annexure – B: Kit Content Table (KCT)**

Vendor shall submit KCT as a consolidated table, consisting of all data, such as:

#### A. Heading

- 1. Voltage grade, size, description of the Kit (Including the voltage grade, size, type of the cables, for which it is to be used)
- 2. Type designation (as per manufacturer's standard)

#### **B.** Details / Parameters

(For each component/item of the KCT)

- 1. Lot no. /Batch no., etc.
- 2. Item number (manufacturer's standard)
- 3. Description
- a) Material, type, make and grade
- b) Dimensions cross sectional area
- c) Colour,
- d) Other description, if any
- 4. Function of the item
- 5. Quantity
- 6. Make/Name/Location of manufacturer/sub-vendor
- 7. a) Minimum supplied (or in expanded form ) diameter
  - b) Maximum freely recovered diameter
- 8. a) Minimum supplied (or in expanded form ) thickness
  - b) Maximum freely recovered thickness

#### C. Notes on the KCT

Markings, printings, other details for individual/group of components are to be mentioned on KCT. For example:

- a) Printing of item code, size, batch no., etc.
- b) Printing on components
- c) Other embossing or engraving, it any.

(Note: Vendor may attach an Annexure, for any additional information, if required.)

Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

#### **Annexure – C: Routine and Acceptance Test**

#### A. Visual Examination

Condition of selected items / components, as per sampling method, shall be recorded. Some of the normal check-points can be as follows:

- 1. Every component shall be verified in quantity and description as per KCT.
- 2. All items shall be free from any defects, pin holes, cracks, etc.
- 3. Metallic components to be free from sharp edges.

#### **B. Measurements of Dimensions**

(Required / observed dimension — length, diameter, etc.)

- 1. Supplied dimensions
- 2. Recovered dimensions

#### C. Destructive Testing

On various heat-shrinkable / moulded components of ready Kits (Items 3 and 4 are applicable only for heat-shrinkable components)

- 1. Tensile Strength
- 2. Wall Thickness Ratio
- 3. Heat Shock
- 4. Longitudinal Change, after full recovery
- 5. Ultimate Elongation
- 6. Low Temperature Flexibility
- 7. Dielectric Strength
- 8. Volume Resistivity

#### **D.** Routine Test Reports (RTR)

(Typical)

Each RTR shall clearly indicate P.O. no. & date and also BSES's SAP code no. RTR shall record the serial numbers of the kits selected, as per vendor's sampling method. Following details, besides vendor's/manufacturers standard check-points, shall appear in every RTR.

#### Annexure - D: Technical Deviation Sheet

Sr No.	Clause No.	Deviation

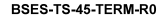


Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

#### **Annexure – E: Service Conditions**

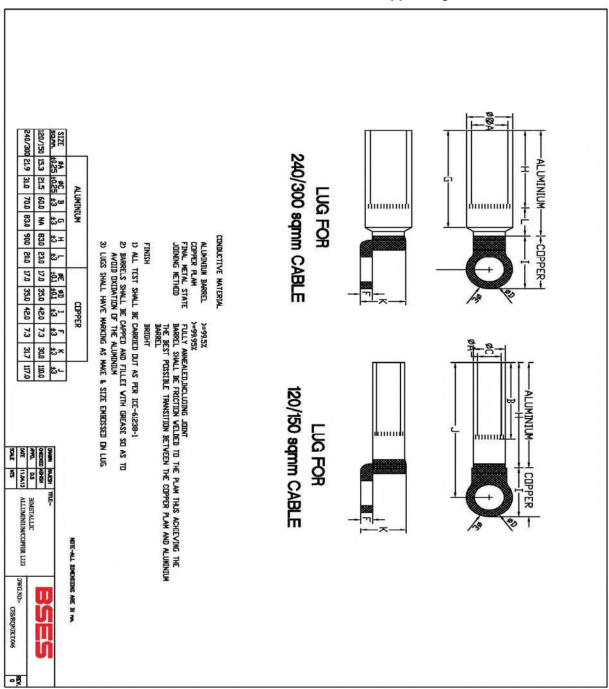
(Atmospheric conditions at Site)

1	Delhi	
a)	Average grade Atmospheric Condition:	Heavily Polluted, Dry
b)	Maximum altitude above sea level	1000 M
c)	Ambient Air temperature	Highest 50 deg C, Average 40 deg C
d)	Minimum ambient air temperature	0 deg C
e)	Relative Humidity	90 % Max
f)	Thermal Resistivity of Soil	150 Deg. C cmm
g)	Seismic Zone	4
h)	Rainfall	750 mm concentrated in four months



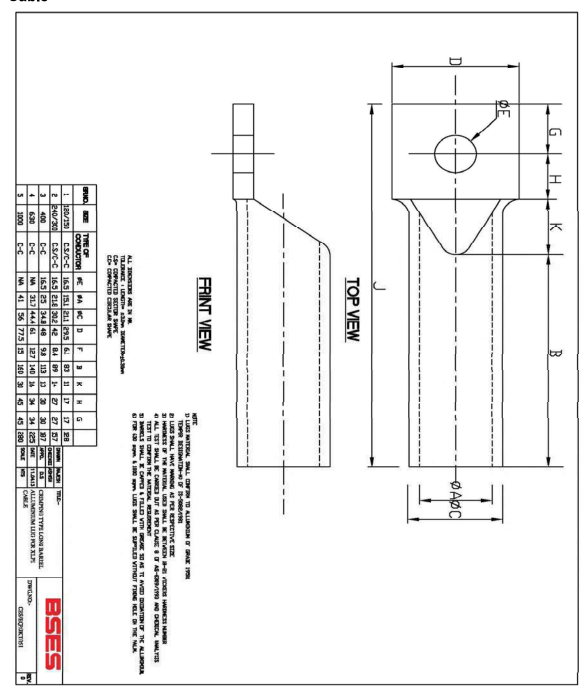


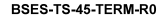
Annexure - F: Bimetallic Aluminium / Copper Lug





Annexure – G: Aluminum/Copper Lug For XLPE Cable







#### **Annexure-H**

	SOP FOR REPAIRING OF CABLE FA	AULT (Shall be part of PO)	
SI.	Activity	Responsibility	
No			
	ation		
1	Identify and isolate fault and inform GNIIT in	Break down team	
	case of cable fault	A. W. T	
2	Updation of the details in OMS against	GNIIT	
Г	respective feeder tripping event.  It Location		
1	Information sent to FLC team and SDO.	GNIIT	
2		SDO	
	Mobilize FLC team and cable jointing contractor.	300	
3	Identification of fault location	FLC Team	
	paration for Jointing	FLO Team	
1	Seeking permission from road owning agency	SDO	
2	Payment of RR charges to Road owning	Finance	
_	agency	Tillanoe	
3	Digging	Cable jointing contractor	
4	Cut faulty section and Pre-test (HV test) cable	Cable jointing contractor	
-	for multiple fault		
5	BOQ estimation for jointing work ( type, size	Cable jointing contractor	
	and length of cable, type of jointing kit)		
6	Filling material reservation slip ( MRS) in SAP	SDO	
7	Issuing and transporting material from store.	Cable jointing contractor	
Join			
1	Cable preparation ( overlap length of cable,	Cable jointing contractor (for jointing	
	slide of armour, build up with inner sheath	details refer to manufacturer instruction	
	etc)	manual)	
2	Copper tape shields		
3	Core preparation		
4	Location of parts in completed joints		
5	Earthing of connection		
6	Completion of joints		
7	Take Photographs before, during and after	SDO	
	jointing and send to CES		
8	Supervision during jointing	SDO	
9	Sending failed joint to Division store	Cable jointing contractor	
	pletion and reporting	Oalda isintin na anto 1	
1	Intimate to breakdown team about joint	Cable jointing contractor	
	completion.	Drook down to one	
2	Conduct HV test	Break down team	
3	Restore of Supply through jointed cable	Break down team	
4	Backfilling, compaction of excavated soil and	Cable jointing contractor	
	removing of excess earth from the site		



## Technical Specification For Heat Shrinkable And GIS Cable Termination Kit (11 kV, 33 kV, 66 kV Cables)

5	Completion information in Job Card (Details	Cable jointing contractor
	of work done, material consumption, location,	
	feeder name and joint tag no., date,	
	supervisor name, jointer name) sent to SDO	
6	Above information sent to GNIIT	SDO
7	Send information about GPS location of	SDO
	Cable fault to GIS	
8	Daily report of cable jointing to CES	Division Head
9	Updating of information in OMS including	GNIIT
	supervisor name, jointer name, feeder name	
10	Information to include GPS location of cable	GNIIT
	fault.	

#### Special Note-

- 1) Joints to be done preferably during day. In case of constraints, DGM (O&M) to authorize for night time jointing with supervisor
- 2) Daily joint report to be shared with CES
- 3) Bi-monthly analysis of faulty joint for ensuring warranty compliance to be organized at circle level by contractor in presence of DGM (O&M) and CES
- 4) Certification of job card for payment by DGM (O&M) subject to OMS compliance CES to check any gaps.
- 5) After completion of jointing (33kV and 66kV), all the joints shall be covered with RCC coffin. Coffin shall be filled with white sand complete from the hole provided at the top of the coffin.



### **Technical Specification**

Of

66/33 kV Control and Relay Panel

Specification no – BSES-TS-86-CRP-R0

Rev: Date:		0 03 Jun 2022
Prepared by	Alok Mandal	du -
Reviewed by	Srinivas Gopu	Deig .
	Abhinav Srivastava	Hand
Approved by	Gaurav Sharma	Caman
Wholeved pa	Gopal Nariya	Maril



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

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#### TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

#### 1.0 SCOPE

- This specification covers design, manufacture, testing at manufacturer's works, packing and delivery of control and relay panel (CRP) for 66kV and 33kV substations.
- The control and relay panel shall be complete with all components and accessories, which are necessary or usual for their efficient performance and trouble free operation under the various operating and atmospheric conditions. Such parts that may have not been specifically included, but otherwise form part of the CRP as per standard trade and/or professional practice and/or are necessary for proper operation of control and relay panel, will be deemed to be included in this specification.
- Scope also Includes-Licensed programming software and communication cord for offered numerical relays, one set of special tools and tackles (if any) required for maintenance of CRP and its components, Spares as per Annexure C, All relevant drawings, data and instruction manuals.

#### 2.0 CODES AND STANDARDS

Control and Relay panel should be designed and manufactured in accordance with the following standards.

2.1	IS-1248, Part 1- 1993	Direct acting indicating analogue electrical measuring instruments and their accessories.
2.2	IS-3231, Part 1- 1986 Part 2 &3 -1987	Electrical relays for power system protection
2.3	IS-9000 Part 1 -1988	Basic environmental testing procedures for electronics & electrical items
2.4	IS-13703 1993	Low voltage fuses for Voltages not exceeding 1000V AC or 1500 V DC
2.5	IS-13947 Part 1 - 1993	Low voltage switchgear & control gear
2.6	IEC-60255 - 1989	Specification for electrical relays
2.7	IEC 60688 1997	Electrical measuring transducers

#### 3.0 PANEL CONSTRUCTION

panels.
---------



3.2	Enclosure type	Completely metal enclosed and dust, moisture and vermin proof. Degree of protection not less than IP4X in accordance with IS 13947
3.3	Enclosure material	Pre-galvanized, cold-rolled sheet steel of thickness not less than 2.0 mm. Stiffeners shall be provided wherever necessary.
3.4	Doors	Double leaf doors shall be provided at the rear. Doors shall have handles with built-in locking facility. Locks of the door shall be lever type.
3.5	Gland Plate	At least two separate gland plates of removable type with gasket shall be provided for each panel. They shall be of sheet steel of thickness not less than 3.0 mm.
3.6	Cable Entry	Shall be from the bottom
3.7	Cable clamping	Cable glands shall not be used to support control cables. Vendor must provide clamping arrangement of control cable.
3.8	Gaskets	All doors, removable covers and panels shall be Gasketed all around with neoprene gaskets.
3.9	Ventilating louvers	Ventilating louvers, if required, shall have screens and filters. The screens shall be made of either brass or GI wires mesh.
3.10	Foundation	The panels shall be fixed on the embedded foundation channels with intervening layers anti vibration strips made of shock absorbing materials.
3.11	Base Frame	Base frames shall be supplied along with panels. 100mm channel painted black.
3.12	Mounting	Equipment on front of panel shall be flush mounted. No equipment shall be mounted on the doors.
3.13	Working level	The center lines of switches, push buttons and indicating lamps shall not be less than 750mm and higher than 1600mm from panel base. Height of relays, meters and recorders shall not be less than 450 mm from the bottom of the panel.
3.14	Appearance	The center lines of switches, push buttons and indicating lamps shall be matched to give a neat and uniform appearance. Likewise the top lines of all meters, relays and recorders etc, shall be matched.
3.15	Make	To be provided by Vendor



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

# 4.0 WIRING

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4.1	Internal wiring	1100V grade, FRLS type, single core, stranded copper conductor wires with PVC insulation.
4.2	Size	2.5 sqmm for CT circuits, 2.5 sqmm for PT and control circuits.
4.3	Color Code	
4.3.1	CT & PT	R Ph – Red Y Ph – Yellow B Ph – Blue Neutral – Black
4.3.2	Others	DC- grey, AC-black, Earth - green
4.4	Ferrules	Ferrules marked to correspond with panel wiring diagram shall be fitted at both ends of each wire. Ferrules shall fit tightly on the wire. Wires directly connected to trip circuit shall be distinguished by the addition of red colored unlettered ferrule.
4.5	Termination	Fork type, pin type and ring type (as applicable) tinned copper lugs to be used. Only ring type lugs should be used in CT circuits. Insulated sleeves shall be provided at all the wire terminations.
4.6	Wiring Enclosure	Plastic channels to be used as enclosures. PVC sleeves to be used for interpanel wiring.
4.7	Spare Contacts	Spare contacts of relays and contactors etc. should be wired up to the terminal block.
4.8	Inter-panel wiring	When panels are arranged to be located adjacent to each other inter panel wiring of common bus wires between the panels should be supplied with one end terminated and the other end bunched and coiled. Inter panel wiring shall be clearly indicated in the wiring tables.
4.9	Auxiliary supply	Auxiliary bus wiring for AC and DC supplies, voltage transformer circuits, annunciation circuits and other common services shall be provided on the same set of terminals in all the panels with proper segregation.



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

# 5.0 TERMINAL BLOCKS

5.1	Rating and Type	1100 V grade, molded piece, stud type screw driver operated terminals complete with insulated barriers, washers, nuts and lock nuts.
5.2	Suitability	Unless otherwise specified, terminal blocks shall be suitable for connecting the following conductors of cable on each side- a. All circuits including current / voltage transformer circuits: 6mm² flexible copper. b. AC / DC power supply circuits: one no of 10 mm² Al./ 6 mm² flexible Cu.
5.3	Marking and covers	White fibre markings strip with clear plastic, slip-on / clip-on terminal covers to be provided.
5.4	Disconnecting Facility	To be provided in CT and PT terminals
5.5	Shorting & Earthing Facility	To be provided in CT Terminals
5.6	Spare Terminals	20% in each TB row
5.7	Segregation	TBs shall be segregated by application i.e separate terminal blocks shall be provided for each application as follows  (a) CT (b) PT (c) Circuit Breaker (d) Bus Isolator (e) Line Isolator-1 (f) Line Isolator-2 (g) Earth Switch-1 (h) Earth Switch-2 (i) Interpanel Bus wiring etc.
5.8	Vertical clearance with gland plate	Minimum 250mm
5.9	Clearance between two rows of TBs	Minimum 150mm
5.10	Test Terminal Blocks	Screw driver operated stud type for metering circuits.
5.11	Arrangement	Arrangement of the terminal block assemblies and the wiring channel within the enclosure shall be such that a row of terminal block runs in parallel and close proximity to each side of the wiring duct. The side of the terminal block opposite the wiring duct shall be reserved for the external cable connection.



### TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

5.12	Categorization	For ease of external connections, terminal blocks shall be
		categorized based on their usage i.e all terminals for wiring of particular equipment like circuit breaker should form one
		terminal block.

### 6.0 PAINT

6.1	Paint Type	Powder coated. Pure Polyester base grade-A, structure finish.
6.2	Paint Shade	RAL7032 'Siemens Grey'
6.3	Paint Thickness	Minimum 50 microns

### 7.0 MIMIC DIAGRAM

7.1	System Representation	Colored mimic diagram and symbols showing the exact representation of the system shall be provided in the front of control panels
7.2	Material	Mimic diagram shall be made preferably of painted aluminum or plastic (approved material), which shall be screwed on to the panel and can be easily cleaned. Painted overlaid mimic is also acceptable. The mimic bus shall be 2-3 mm thick. The width of the mimic bus shall be 12mm for bus bars and 10 mm for other connections.
7.3	Mimic Indications	LED indications are to be used for breaker and isolator position and semaphore indicators shall be used for earth switch position.

### 8.0 NAMEPLATES AND MARKINGS

8.1	Nameplates	To be provided as per the following description
8.1.1	Equipment Nameplates	<ul> <li>a. All equipment mounted on front side as well as equipment mounted inside the panels shall be provided with individual name plates with equipment designation engraved.</li> <li>b. All front mounted equipment shall be also provided at the rear with individual name plates engraved with tag numbers corresponding to the one shown in the panel internal wiring to facilitate easy tracing of the wiring.</li> </ul>
8.1.2	Feeder Nameplates	<ul> <li>(a) Large and bold name plate carrying the feeder identification numbers shall be provided for circuit / feeder designation on the top of each panel on front as well as rear side.</li> <li>(b) Rear bottom of each panel shall have a nameplate</li> </ul>



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

		clearly indicating the following:
		(i) Customer Name
		(ii) BSES, PO No. & date
		(iii) Drawing Reference No
		(iv) Year of Manufacture
		(v) Control Voltage
		(vi) Customer care No
		Non-rusting metal or 3 ply lamicoid. Nameplates shall be
8.1.3	Material	black with white engraving lettering. Stickers are not allowed.
8.1.4	Fixing	All nameplates/rating plates shall be riveted to the panels at all four corners. Bolting/screwing is not acceptable.
8.2	Markings	Each switch shall bear clear inscription identifying its function. Similar inscription shall also be provided on each device whose function is not otherwise identified. If any switch or device does not bear this inscription separate nameplate giving its function shall be provided for it. Switch shall also have clear inscription for each position indicating e.g. Trip-Neutral close, ON-OFF etc.

### 9.0 EARTHING

9.1	Panel Earthing	All panels shall be equipped with an earth bus securely fixed.
9.2	Location of earthing earthing bus	Earthing bus shall be at rear side of CRP(Door Side)
9.3	Material	The material and the sizes of the bus bar shall be 25 x 6 mm copper flat unless specified otherwise.
9.4	Earth Bus joints	All bolted joints in the bus should be effected by connection of two bolts.
9.5	Hinged Doors	Earthed through flexible copper braid.
9.6	Instrument and Relay Earthing	All metallic cases of relays, instruments and other panel mounted equipment including gland plate, shall be connected to the earth bus by copper wires of size not less than 2.5 mm <sup>2</sup> . The color code of earthing wires shall be green.
9.7	CT and PT circuit earthing	PT and CT secondary neutral shall be earthed at one place only at the terminal blocks through links.

### **10.0 INSTRUMENTS**

10.1 Mounting Flush mounted	10.1	Mounting	Flush mounted
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# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

10.2	Voltmeter	Digital type with programmable ratio
10.2.1	Size	96x96 mm
10.2.2	Panels where to be	Incomer and Buscoupler
	provided	
10.2.3	Voltmeter selector	Required
	switch	
10.2.4	Accuracy Class	1.0
10.2.5	Auxiliary Supply	48 – 240VDC and AC i.e universal type.
10.2.6	Make	To be Provided by Vendor
10.2.7	Type/Model	To be Provided by Vendor
10.2.8	VA Burden	To be Provided by Vendor
10.3	Multifunction Meter	Digital type with programmable ratio
10.3.1	Model	Rish Delta Energy,
10.3.2	Make	Rishabh
10.3.3	SCADA Interfacing	RS485 rear port suitable for integration on Modbus Protocol
10.3.4	Size	96x96 mm
10.3.5	Panels where to be	All panels
	provided	
10.3.6	Accuracy Class	1.0
10.3.7	Auxiliary Supply	48 – 240VDC and AC i.e universal type.
10.4	Energy meter	Energy meter is not in supplier's scope. Only space and CT/PT wiring is to be provided in all panels except bus
	provision	coupler and bus PT. Space shall be 350 mm (H)x200 mm (W)

# 11.0 RELAYS

11.1	General features of F	Protection Relays
11.1.1	Technology and Functionality	Numerical, microprocessor based with provision for multifunction protection, control, metering and monitoring
11.1.2	Mounting	Flush Mounting, IP5X
11.1.3	Architecture	Hardware and software architecture shall be modular and dis-connectable to adapt the protection and control unit to the required level of complexity as per the application.
11.1.4	Programming and configuration	Relay shall utilize a user friendly setting and operating multi- lingual software in windows environment with menus and



	I	
		icons for fast access to the data required. Programming software and communication cord for offered relays should be included in scope of supply.
11.1.5	SCADA Interface port	<ul> <li>(a) RS485 for IEC 103 communication.</li> <li>(b) LC Type Dual fibre optic port for interfacing with SCADA on IEC 61850 with PRP compatibility. Through this port relays shall be connected to Ethernet switches.</li> </ul>
11.1.6	Communication Protocol	IEC103(Data Type 9) and Dual fibre optic port for interfacing with SCADA on IEC 61850 with PRP compatibility. Through these ports relays shall be connected to switches. Communication protocol shall be selectable at site.
11.1.7	Processing Indications	SCADA functions in monitoring direction shall be executed on SPI (Single Point Input) and DPI (Double Point Input). DPI shall only be used in case of Isolator and Circuit breaker "close" and "open" indication.
11.1.8	Command Processing	Functionality of command processing offered for SCADA interface shall include the processing of single and double commands i.e SCO (Single Command Output) and DCO (Double object command Output). DCO shall only be used in case of Isolator and Circuit Breaker close" and "open" command.
11.1.9	PC Interface port	Front port (preferably serial) for configuration/data download using PC.
11.1.10	GOOSE messaging	Relays shall communicate all status signals, commands and events on GOOSE messaging. Interlocks if any shall also be on GOOSE Messaging and wiring for that shall be in vendor's scope.
11.1.11	User Interface	An alphanumeric key pad and graphical LCD display with backlight indicating measurement values and operating messages. It should be possible to access and change all settings and parameters without the use of PC.
11.1.12	Relay Characteristics	Relay shall integrate all necessary protections for different applications in accordance with IS and IEC. Relay shall provide wide setting ranges and choice of all IEC, IEEE and other tripping curves through a minimum of two setting groups.
11.1.13	Event and Fault records	<ul> <li>(c) Relay shall have the facility of recording of various parameters during event/fault with option to set the duration of record through settable pre fault and post fault time.</li> <li>(d) Relay shall store records for last 100 events (minimum)</li> <li>(e) Relay shall store records for last 10 faults (minimum).</li> <li>(f) It should be possible to download records locally to PC and to remote SCADA.</li> </ul>
11.1.14	Measurement	Relays shall communicate all measured and monitored parameters like current, voltage, active power, reactive power, apparent power, power factor, phase angle, event



		record, fault record, DIs , DOs etc to SCADA SCADA Integration Relays shall communicate all measured and monitored parameters like current, voltage, power, event record, fault record, DIs , DOs etc to SCADA
11.1.15	Self-diagnosis	Relay shall be able to detect internal failures and same shall be transmitted to SCADA as a soft signal. A watchdog relay with changeover contact shall provide information about the failure for annunciation.
11.1.16	Time synchronization	All relays shall be capable of being synchronized with the system clock through SCADA, PC and GPS.
11.1.17	Operation Indicators	<ul><li>(a) LEDs with push button for resetting.</li><li>(b) Resetting of LEDs shall be possible from SCADA</li></ul>
11.1.18	Test Facility	Inbuilt
11.1.19	Coating	Conformal Type
11.2	Protection Relay Req	uirement for Line CRP (66kV/33kV)
	11.2.1 Relay 1	Combined Line differential (Dual channel, ST Port Compatible for Single Mode Fibre having wavelength 1310 nm) and distance protection
11 0 1		Power Swing Blocking
11.2.1		Software based CT ratio correction
		Dedicated port for communication with remote end relay through optical fibre. This port should be in addition to PC interface and SCADA interface ports.
		Bay Control unit having MIMIC with 3-phase Directional Overcurrent and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
		Under and Over voltage
		Sync check function
11.2.2	Relay 2	Trip Circuit Supervision- 1&2
		Reverse Blocking Function
		Under Frequency, Over Frequency and Rate of change of frequency
		PT supervision
		Circuit Breaker failure protection (CBFP)
11.2.3	User Configurable DIs and DOs	(a) Relay-1 should have DIs and DOs as per scheme requirement. Same shall be finalized during detailed engineering. 2 DIs and 2 DO shall be spare for future use. (b) Relay-2 should have minimum of 32 DIs and 16 DOs Exclusively for SCADA interfacing. DIs and DOs for tripping and interlocking shall be additional as per scheme



		requirement. If DIs and DOs for tripping and interlocking are integrated with DIs and DOs meant for SCADA (may be done to optimize DI/DO configuration), atleast 4 DIs and 4 DOs should be available as spare in each panel for future use.
11.2.4	Note	Combining functions of Relay-1 and Relay-2 in single relay is not acceptable.
11.2.5	SLD	Refer annexure D1 and D5 for SLD of 66kV and 33kV line bays respectively
11.3	Protection Relay Req	uirement for Transformer CRP (66kV/33kV)
		Biased Differential Protection
		High Impedance REF protection
11.3.1	Relay-1	Software based ratio and vector correction feature (without ICT)
		H2 and H5 harmonic restraint
	11.3.2 Relay-2	Bay Control unit having MIMIC with 3-phase Directional Overcurrent and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
		Under and Over voltage
		Sync check function
11.3.2		Trip Circuit Supervision- 1&2
		Reverse Blocking Function
		Under Frequency, Over Frequency and Rate of change of frequency
		PT supervision
		Circuit Breaker failure protection (CBFP)
11.3.3	User Configurable DIs and DOs	(a) Relay-1 should have DIs and DOs as per scheme requirement. Same shall be finalized during detailed engineering. 2 DIs and 2 DO shall be spare for future use. (b) Relay-2 should have minimum of 32 DIs and 16 DOs Exclusively for SCADA interfacing. DIs and DOs for tripping and interlocking shall be additional as per scheme requirement. If DIs and DOs for tripping and interlocking are integrated with DIs and DOs meant for SCADA (may be done to optimize DI/DO configuration), atleast 4 DIs and 4 DOs should be available as spare in each panel for future use.
11.3.4	Note	Combining the functions of Relay-1 and Relay-2 in a single relay is not acceptable.
11.3.5	SLD	Refer annexure D2 and D6 for SLD of 66kV and 33kV transformer bays respectively



11.4	Protection Relay Red	quirement for Bus Coupler CRP (66kV/33kV)
		Bay Control unit having MIMIC with 3-phase Directional Overcurrent and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
	Relay-1	Under and Over voltage
		Sync check function
11.4.1		Trip Circuit Supervision- 1&2
		Reverse Blocking Function
		Under Frequency, Over Frequency and Rate of change of frequency
		PT supervision for Bus PT-1 and Bus PT-2
		Circuit Breaker failure protection (CBFP)
11.4.2	Relay-2	PT supervision (fuse failure monitoring) for Bus PT-2 if not provided as part of relay-1
İ		Reverse Blocking Function
11.4.3	User Configurable DIs and DOs	(a) Relay-1 should have DIs and DOs as per scheme requirement. Same shall be finalized during detailed engineering. 2 DIs and 2 DO shall be spare for future use. (b) Relay-2 should have minimum of 32 DIs and 16 DOs Exclusively for SCADA interfacing. DIs and DOs for tripping and interlocking shall be additional as per scheme requirement. If DIs and DOs for tripping and interlocking are integrated with DIs and DOs meant for SCADA (may be done to optimize DI/DO configuration), atleast 4 DIs and 4 DOs should be available as spare in each panel for future use.
11.4.4	SLD	Refer annexure D3 and D7 for SLD of 66kV and 33kV bus coupler bays respectively
11.5	Protection Relay Red	quirement for Capacitor CRP (66kV/33kV)
11.5.1	Relay-1	Neutral unbalance relay (current based)
11.0.1	Relay-1	Timer for ON time delay (600 seconds minimum)
	Relay-2	Bay Control unit having MIMIC with 3-phase Directional Overcurrent and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
11.5.2		Overvoltage and Under voltage protection
		Sync check function
		Trip Circuit Supervision- 1&2



Under Frequency, Over Frequency and Rate of change of frequency PT supervision Circuit Breaker failure protection (CBFP)  (a) Relay-1 should have Dis and DOs as per scheme requirement. Same shall be finalized during detailed engineering. 2 Dis and 2 DO shall be spare for future use. (b) Relay-2 should have minimum of 32 Dis and 16 DOs Exclusively for SCADA interfacing. Dis and DOs for tripping and interlocking shall be additional as per scheme requirement. If Dis and DOs for tripping and interlocking shall be additional as per scheme requirement. If Dis and DOs for tripping and interlocking are integrated with Dis and DOs meant for SCADA (may be done to optimize DI/DO configuration), atteast 4 DIs and 4 DOs should be available as spare in each panel for future use.  11.5.4 Note Combining the functions of Relay-1 and Relay-2 in a single relay is not acceptable  11.5.5 SLD Refer annexure D4 and D8 for SLD of 66kV and 33kV capacitor bays respectively  11.6 SCADA Interfacing of Protection Relays  11.6 SCADA Interfacing of Protection Relays  DI-1 – CB Open DI-2 – CB Close DI-3 – Earth switch 1 close DI-4 – Earth switch 2 close DI-5 – Line Isolator Open (For Bus Coupler Panel - Earth switch 3 close) DI-6 – Line Isolator Close (For Bus coupler panel - Earth switch 4 close) DI-7 – Bus 1 Isolator Close DI-8 – Bus 1 Isolator Close DI-9 – Bus 2 Isolator Close DI-10 – Bus 2 Isolator Close DI-11 – CB CB Spring Charged DI-13 – SF6 Low SF6 Lockout DI-14 – Local/Remote switch in Remote DI-15 – CB Autotrip DI-16 – Protection/Trip relay faulty DI-17 – DC fail/DC MCB trip from adjacent panel (DC -1/2 fail for bus coupler panel) DI-18 – PT MCB trip (wherever relevant) Sequence of DIs should be strictly as mentioned above. Change in sequence of DIs will not be acceptable.			Reverse Blocking Function
Circuit Breaker failure protection (CBFP)  11.5.3 User Configurable DIs and DOs  (a) Relay-1 should have DIs and DOs as per scheme requirement. Same shall be finalized during detailed engineering. 2 DIs and 2 DO shall be spare for future use. (b) Relay-2 should have minimum of 32 DIs and 16 DOs Exclusively for SCADA interfacing. DIs and DOs for tripping and interlocking shall be additional as per scheme requirement. If DIs and DOs for tripping and interlocking are integrated with DIs and DOs meant for SCADA (may be done to optimize DI/DO configuration), atleast 4 DIs and 4 DOs should be available as spare in each panel for future use.  11.5.4 Note  Combining the functions of Relay-1 and Relay-2 in a single relay is not acceptable  Refer annexure D4 and D8 for SLD of 66kV and 33kV capacitor bays respectively  11.6.5 SCADA Interfacing of Protection Relays  DI-1 - CB Open DI-2 - CB Close DI-3 - Earth switch 1 close DI-4 - Earth switch 2 close DI-5 - Line Isolator Open (For Bus Coupler Panel - Earth switch 4 close) DI-6 - Line Isolator Close (For Bus coupler panel - Earth switch 4 close) DI-7 - Bus 1 Isolator Close DI-8 - Bus 1 Isolator Close DI-9 - Bus 2 Isolator Close DI-10 - Bus 2 Isolator Close DI-11 - CR Healthy DI-12 - CB Spring Charged DI-13 - SF6 Low(SF6 Lockout) DI-14 - Cand/Remote switch in Remote DI-15 - CB Autotrip DI-16 - Crose (For Bus Coupler panel) DI-17 - DC Fail/DC MCB trip from adjacent panel (DC -1/2 fail for bus coupler panel) DI-18 - PT MCB trip (wherever relevant) Sequence of DIs should be strictly as mentioned above. Change in sequence of DIs will not be acceptable.			
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DI-1 – CB Open DI-2 – CB Close DI-3 – Earth switch 1 close DI-4 – Earth switch 2 close DI-5 – Line Isolator Open (For Bus Coupler Panel - Earth switch 3 close) DI-6 – Line Isolator Close (For Bus coupler panel - Earth switch 4 close) DI-7 – Bus 1 Isolator Open DI-8 – Bus 1 Isolator Close DI-9 – Bus 2 Isolator Open DI-10 – Bus 2 Isolator Open DI-10 – Bus 2 Isolator Close DI-11 – TC Healthy Signals to SCADA DI-12 – CB Spring Charged DI-13 – SF6 Low/ SF6 Lockout DI-14 – Local/Remote switch in Remote DI-15 – CB Autotrip DI-16 – Protection/Trip relay faulty DI-17 – DC fail/DC MCB trip from adjacent panel (DC -1/2 fail for bus coupler panel) DI-18 – PT MCB trip (wherever relevant) Sequence of DIs should be strictly as mentioned above. Change in sequence of DIs will not be acceptable.	11.5.5	SLD	
DI-2 – CB Close DI-3 – Earth switch 1 close DI-4 – Earth switch 2 close DI-5 – Line Isolator Open (For Bus Coupler Panel - Earth switch 3 close) DI-6 – Line Isolator Close (For Bus coupler panel - Earth switch 4 close) DI-7 – Bus 1 Isolator Open Wiring of DIs of protection relays for routing status signals to SCADA  DI-10 – Bus 2 Isolator Close DI-11 – TC Healthy DI-12 – CB Spring Charged DI-13 – SF6 Low/ SF6 Lockout DI-14 – Local/Remote switch in Remote DI-15 – CB Autotrip DI-16 – Protection/Trip relay faulty DI-17 – DC fail/DC MCB trip from adjacent panel (DC -1/2 fail for bus coupler panel) DI-18 – PT MCB trip (wherever relevant) Sequence of DIs should be strictly as mentioned above. Change in sequence of DIs will not be acceptable.	11.6	SCADA Interfacing of	Protection Relays
	11.6.1	wiring of DIs of protection relays for routing status	DI-2 – CB Close DI-3 – Earth switch 1 close DI-4 – Earth switch 2 close DI-5 – Line Isolator Open (For Bus Coupler Panel - Earth switch 3 close) DI-6 – Line Isolator Close (For Bus coupler panel - Earth switch 4 close) DI-7 – Bus 1 Isolator Open DI-8 – Bus 1 Isolator Close DI-9 – Bus 2 Isolator Open DI-10 – Bus 2 Isolator Close DI-11 – TC Healthy DI-12 – CB Spring Charged DI-13 – SF6 Low/ SF6 Lockout DI-14 – Local/Remote switch in Remote DI-15 – CB Autotrip DI-16 – Protection/Trip relay faulty DI-17 – DC fail/DC MCB trip from adjacent panel (DC -1/2 fail for bus coupler panel) DI-18 – PT MCB trip (wherever relevant) Sequence of DIs should be strictly as mentioned above.
	11.6.2	Configuration and	



	wiring of DOs of protection relays for	DO-2 – CB Close DO-3 – Line Isolator Open
	executing SCADA commands through SCADA interface	DO-4 – Line Isolator Close DO-5 – Bus 1 Isolator Open DO-6 – Bus 1 Isolator Close
	port (refer clause 12.1.5).	DO-7 – Bus 2 Isolator Open DO-8 – Bus 2 Isolator Close
		Sequence of DOs should be strictly as mentioned above. Change in sequence of DOs will not be acceptable.
11.6.3	Looping	All relays should be looped to form a common bus for interfacing with SCADA.
11.7	Transformer Monitori	ng Cum AVR Relay
11.7.1	Functions	As per annexure –A
11.7.2	Requirement	To be provided in Transformer CRP (Take off price to be mentioned in price bid)
11.8	General Features of	Auxiliary Relays
11.8.1	Туре	Static or electromechanical.
11.8.2	Reset Characteristic	Self reset contacts except for lockout relays.
11.8.3	Operation Indicators	<ul><li>(a) Hand reset operation indicators or LEDs with pushbutton for resetting.</li><li>(b) Resetting of LEDs shall be possible from SCADA</li></ul>
11.8.4	Lockout relay	Manual and Electrical reset type
11.8.5	Operational Data	Bidder shall provide the reference list of the type of relays offered
11.8.6	Spare Contacts	Minimum 1NO and 1NC. To be wired upto the terminal block.
11.9	Auxiliary relays – Panel wise requirement	
11.9.1	Lockout relay	
11.9.2	DC fail relay	To be provided in all panels
11.9.3	AC fail relay	
11.9.4	Trip circuit supervision relay	To be provided in all panels for supervision of two trip coils.
11.9.5	Bistable Relays	To be provided in all panels for multiplication of auxiliary contact of breakers, isolators and earth switches. Multiplied contacts to be used for interlocks, indications and numerical relay input. 2NO + 2NC contacts shall be spare after multiplication in each case.
11.9.6	PT selection relays	To be provided in all panels as per scheme requirement.
11.9.7	Contact Multiplication relay	<ul><li>a. To be provided in all panels</li><li>b. SCADA Close and Open Command shall be wired</li></ul>



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

		up through CMR to Closing and Tripping circuit
		dp tillough Civily to Closing and Tripping circuit
11.9.8	Transformer Trouble Relays	Auxiliary relays with indicating flags (contactors will not be accepted) should be provided in transformer panel for the following trip and alarm commands –  (a) Buchholz trip (b) OSR trip (c) PRV trip (d) SPR trip (e) WTI Trip (f) OTI Trip (g) OLTC PRV Trip (h) Buchholz Alarm (i) Low oil level alarm (j) OTI Alarm (k) WTI Alarm.
11.9.9	Transformer Trouble Relay Contact Multiplication	<ul> <li>(a) Contact multiplication of Transformer trouble relays shall be provided with 2 NO and 2 NC contact as spare.</li> <li>(b) 1 NO contact of Buchholz, Differential, OSR, PRV, SPR, REF contact multiplication relay for NIFPS (Nitrogen Injection fire protection system) shall be provided.</li> </ul>
11.9.10	SF6 low and SF6 lockout relay	To be provided in all 66kV control and relay panels
11.9.11	DC selection scheme	Fed by two DC incoming sources in Bus coupler panel with auto changeover facility
11.10	General Requirements for all relays/contactors	
11.10.1	Auxiliary supply	<ul> <li>(a) 48-250 VDC. All relays/contactors shall be suitable for continuous operation at 15% overvoltage and 15% under voltage.</li> <li>(b) No external resistor shall be provided in relays /contactor to achieve desired voltage.</li> </ul>
11.10.2	Spare contacts	Shall be wired upto the terminal block
11.10.3	Signal Integration	All signal integration shall only be through NO Contact

# 12.0 SYNCH CHECK PHILOSPHY

		(a) Application - Required for Charging of Bus from Line Supply
12.1	Dead Bus – Live Line	(b) Logic - Sync check relay installed on line panel will check the line and bus voltage and derive that the line is live and bus is in dead condition i.e bus has to be charged by the line breaker. Hence Sync check relay will allow the line breaker to close in this



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

		condition.
12.2	Dead Line – Live Bus	<ul> <li>(a) Application - Required for Charging of Line from Bus Supply</li> <li>(b) Logic - Sync check relay installed on line panel will check line and bus voltage and derive that the line is dead and bus is in live condition i.e line has to charged from bus. Hence Sync check relay will allow the line breaker to close in this condition.</li> </ul>
12.3	Live Bus – Live Line	<ul> <li>(a) Application - Required for paralleling of bus and line supply</li> <li>(b) Logic - Sync check relay installed on line panel will compare magnitude and phase sequence of line and bus voltages. If the variations are within the range set in the relay, sync check relay will allow the closing of line breaker.</li> </ul>
12.4	Live Bus – Dead Bus	<ul> <li>(a) Application – Required for charging of dead bus through another live bus.</li> <li>(b) Logic – Sync check relay installed on bus coupler/bus section panel will check voltage of both buses and derive that one bus is dead and other bus is live i.e dead bus is being charged from live bus. Hence Sync check relay will allow the bus coupler/bus section breaker to close in this condition.</li> </ul>
12.5	Live Bus – Live Bus	<ul> <li>(a) Application – Required for paralleling of two buses/bus sections.</li> <li>(b) Logic – Sync check relay installed on bus coupler/bus section panel will compare the magnitude and phase sequence of voltage of both buses (or bus sections). If the variations are within the range set in the relay, sync check relay will allow the bus coupler/bus section breaker to close.</li> </ul>

### 13.0 MANAGED ETHERNET SWITCH

13.1	Ethernet Switch	
13.1.1	Numbers	Two at each site
13.1.2	FO Port	Minimum 16 Nos
13.1.3	RJ 45 Port	4 Nos
13.1.4	Communication Protocol	IEC 61850
13.1.5	Network Protocol	PRP
13.1.6	Downlink Rate	100 MBPS



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

13.1.7	Uplink Rate	1 GBPS
13.1.8	Coating	Conformal
13.1.9	Power Supply Voltage	220 / 50 VDC as per site condition
13.1.10	Grade	Industrial
13.1.11	Certification required	KEMA,CE & FCC for IEC 61850 compliance
13.1.12	Operating Temperature	
13.1.13	Mounting	In Switchgear Panel
13.1.14	Blinking LED Indicators	On each RJ45 ports
13.1.15	Separate Maintenance/console Part	Required
13.1.16	Latency	Less than or equal to 10 ms
13.1.17	Fibre Optic Compatibility	Multimode, 1310 nm
13.1.18	Placement	Din Rail Arrangement Inside Switchgear
13.2	Fibre Optics (Patch Cord) and Ethernet cable	
13.2.1	Connection	From Relays, Meters to Ethernet Switch
13.2.2	Mode of Fibre Optics	Multimode
13.2.3	Wavelength	1310 nm
13.2.4	Ethernet Cable Type	CAT VI
13.2.5	Associated Connectors and Accessories	Required

# 14.0 ANNUNCIATION

14.1	Туре	Static type alongwith alarm. Annunciations shall be repetitive type and shall be capable of registering the fleeting signal. Fascia test facility should also be provided.
14.2	Mounting	Flush mounted
14.3	Fascia	16 window
14.4	Signals to provided on Fascia	Window 1 – Main Protection Operated (Distance /Differential) Window 2 – Backup O/C & E/F Protection Operated Window 3 – CBFP operated Window 4 – CB Autotrip Window 5 – SF6 Low/SF6 Lockout (For 66kV CRP only) Window 6 – Trip Circuit Unhealthy Window 7 – DC Fail Window 8 – AC Fail Window 9 – VT Fuse Fail Window 10 – Protection Relay/Trip relay Faulty Window 11 – Tarfo Trouble trip (For trafo panel only)



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

		Window 12 – Trafo Trouble alarm (For trafo panel only)
14.5	Push Buttons	For test, accept and reset
14.6	Potential Free Contacts	To be provided for event logger
14.7	Alarm	For all signals wired to the annunciator
14.8	Overall Dimension of Group	To be Provided by Vendor

Sequence of operation of the annunciator shall be as follows-

S No.	Alarm Condition	Fault Contact	Visual Annunciation	Audible Annunciation
a.	Normal	Open	Off	Off
b.	Abnormal	Close	Flashing	On
C.	Accept	Close	Steady on	Off
d.	Return to normal	Open	Steady On	Off
e.	Reset	Open	Off	Off
f.	Reset before return to normal	Close	Flashing	On

# 15.0 INDICATIONS

15.1	Indicating Lamps	Flush mounted Clustered LED type with rear terminal connections. Lamp Cover to be screwed type an moulded from heat resistant material
15.1.1	Breaker On	Red
15.1.2	Breaker Off	Green
15.1.3	Isolator Close	Red
15.1.4	Isolator Open	Green
15.1.5	Spring Charged	Blue
15.1.6	DC control supply healthy	Amber
15.1.7	Heater circuit healthy	Yellow
15.1.8	Trip circuit healthy	White
15.1.9	PT supply	R, Y, B
15.1.10	Voltage	220VDC/50 VDC
15.1.11	Rating	To be Provided by Vendor
15.1.12	Wattage	To be Provided by Vendor



### TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

15.1.13	Series Resistance	To be Provided by Vendor
15.1.14	10% extra Lamp Furnished?	To be Provided by Vendor
15.1.15	Size of lens	To be Provided by Vendor
15.1.16	Make	To be Provided by Vendor
15.1.17	Туре	To be Provided by Vendor
15.2	Semaphores	To be provided for all earth switches.
15.2.1	Make	To be Provided by Vendor
15.2.2	Туре	To be Provided by Vendor
15.2.3	Diameter of the Disc	To be Provided by Vendor
15.2.4	Operating voltage	220VDC/50 VDC
15.2.5	Burden (Watt DC)	To be Provided by Vendor
15.2.6	Whether latch in type or supply Failure type	To be Provided by Vendor

### 16.0 SELECTOR SWITCHES AND PUSH BUTTONS

16.1	Switches	Flush Mounted with shrouded terminals
16.1.1	TNC Switch	Lockable Pistol Grip type with spring return to normal position
16.1.2	Local/SCADA selector switch	2 pole
16.1.3	Rotary On/Off Switches	For heater/illumination circuit
16.1.4	Rating of switches	16 A
16.2	Push buttons	Flush Mounted with shrouded terminals
16.2.1	Accept Push Button	Black Color- Trip alarm/DC fail alarm
16.2.2	Reset Push Button	Yellow Color- Trip alarm/DC fail alarm
16.2.3	Test Push Button	Blue Color
16.2.4	Rating	10A

# 17.0 ACCESSORIES

17.1	Space heaters	Thermostat controlled with switch for isolation
17.1.1	Voltage	240 V AC



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

17.1.2	Wattage	To be provided by Vendor
17.1.3	Thermostat Range	To be provided by Vendor
17.1.4	Provided with Individual fuse unit	To be provided by Vendor
17.2	Socket and switch	240V, 5/15A universal type socket to be provided in each panel with on-off switch
17.3	MCBs and Fuses	Provision for receiving, distribution, isolation and fusing of DC and AC supplies to various control circuits should be made using MCBs and Fuses of appropriate ratings
17.4	Panel illumination	240V AC illumination lamp controlled by panel door switch to be provided in each panel

# 18.0 APPROVED MAKES OF COMPONENTS

18.1	Numerical Relays	<ul> <li>(a) R Series of ABB</li> <li>(b) Siprotec series of Siemens</li> <li>(c) Micom series(PX40) of Schneider</li> <li>(d) Micom Series of GE</li> <li>(e) All numerical relays in a panel should be of same make. Use of two different makes of relays in a panel is not acceptable.</li> </ul>	
18.2	Trafo Monitoring Cum AVR relay	A-Eberle/Easun MR	
18.3	Auxiliary Relays & Contact Multiplication Relays	Alstom/Schneider/ABB/Siemens/ER	
18.4	Miniature Relays	ABB/ OMRAN	
18.5	Contactors	ABB/Siemens/Schneider	
18.6	MCBs	Siemens/Schneider/Legrand/ABB	
18.7	Control switches	Switron/Kaycee	
18.8	Annunciator	Minilec/Alan	
18.9	Test terminal block	IMP/DAV	
18.10	Terminal blocks	Elmex/Connectwell	
18.11	Indicating lamps	Siemens/ Teknic/ Binay	
18.12	Meters	Rishabh/Conzerv	
18.13	Multi Function Meter	Rishabh (Rish Delta Energy)	
18.14	Managed Ethernet Switch	Ruggedcom/ Hirschman/ GarrettCom	



#### TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

#### 19.0 QUALITY ASSURANCE, INSPECTION & TESTING

19.1	Vendor quality plan	To be submitted for purchaser approval
19.2	Type tests	Product must be type tested as per Indian Standards or IEC
19.3	Type test report validity	Last five years from the date of bid submission
19.4	Acceptance and Routine tests	As per specifications and relevant standards. Charges of these tests shall be deemed to be included in the equipment price. Purchaser reserves the right to witness all the tests.
19.5	Notice to Purchaser for conducting tests	Atleast three weeks in advance
19.6	Test reports of acceptance and routine test before dispatch	Six copies to be submitted.

#### **20.0 DEVIATIONS**

Deviation from this specification shall be stated in writing with the tender by reference to the specification clause/ GTP/ Drawing and description of alternative offer. In absence of such a statement, it shall be assumed by the buyer that the seller complies fully with this specification.

#### 21.0 DRAWINGS AND DATA SUBMISSION MATRIX

- Document checklist for each stage is given in table below. (Refer equipment specification for details)
- Document check sheet compliance shall be the first sheet for each submission stage i.e. Technical bid, Drawing Approval, Pre Dispatch, Pre closure.
- No submission is acceptable without check list compliance.
- Deficient/ improper document/ drawing submission shall be liable for rejection.
- Order of documents shall be strictly as per the check list with in Soft copy with separate folder in proper nomenclature.
- Any drawing not included in the below table but necessary for detailed engineering shall be deemed to be included in bidder's scope.



S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
21.1	Contact Person Name, Email ID and Mobile Number	Required			
21.2	Consolidated Deviation Sheet	Required	Required		
21.3	GTP	Required	Required		
21.4	Relevant Type Test as per IS/IEC	Required			
21.5	Manufacturer's quality assurance plan and certification for quality standards		Required		
21.6	Sizing Calculation of Associated Equipment		Required		
21.7	Recommended Spares Apart from spares stated in Spec(for five years of operation)		Required		
21.8	Schematic		Required		
21.9	CRP		•		
21.9.1	General Arrangement	Required	Required		
21.9.2	Sectional Layout		Required		
21.9.3	Door Layout		Required		
21.9.4	Panel wise BOQ		Required		
21.9.5	Index Sheet		Required		
21.9.6	Symbols		Required		
21.9.7	SLD	Required	Required		
21.9.8	Trip Logic		Required		
21.9.9	AC Distribution Circuit		Required		
21.9.10	DC Distribution Circuit		Required		
21.9.11	CT Distribution Circuit		Required		
21.9.12	VT Distribution Circuit		Required		
21.9.13	Voltage Selection Circuit		Required		
21.9.14	Metering Circuit		Required		
21.9.15	Indication Circuit		Required		



S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
21.9.16	Isolator Control Circuit		Required	-	
21.9.17	Protection Circuit		Required		
21.9.18	Relay Circuit with DI and DOs		Required		
21.9.19	DI and DO Sheet of each relay		Required		
21.9.20	Schematic Circuit diagram and Scheme of Each type of Panel		Required		
21.9.21	Logic Operation Diagram		Required		
21.9.22	Communication Architecture		Required		
21.9.23	Trafo Monitoring Relay Circuit in case of Transformer Panel		Required		
21.9.24	CB Closing interlock circuit		Required		
21.9.25	Tripping Circuit		Required		
21.9.26	CB status & CB trouble cont. mult. circuit		Required		
21.9.27	Isolator , E/S and trafo trouble contact multiplication circuit		Required		
21.9.28	Annunciation circuit		Required		
21.9.29	TB Reference page		Required		
21.9.30	Synch Logic Diagram		Required		
21.9.31	QAP		Required		
21.10	Inspection Reports			Required	
21.11	As manufacturing Drawings			Required	
21.12	Operation and Maintenance Manual			Required	Required
21.13	Trouble shooting manual			Required	Required
21.14	As built Drawings				Required
21.15	Test Report				Required
21.16	Soft Copy				
21.16.1	In Pen drive	Required			



# TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

S. No	Head	Bid	Drawing Approval	Pre Dispatch	Pre Closure
21.16.2	Through Mail		Required	Required	Required

# 22.0 PACKING

		Against correction, domandos, hogy y raina	
		Against corrosion, dampness, heavy rains,	
		breakage and vibration. During transportation/	
22.1	Packing Protection	transit and storage, panels may be subjected	
		to outdoor conditions. Hence, packing of each	
		panel shall be weatherproof.	
		Robust wooden non returnable packing case	
22.2	Packing for accessories and spares	with all the above protection & identification	
		Label	
	Packing Identification Label to be provi	ded on each packing case with the following	
22.3	details		
22.3.1	Individual serial number		
22.3.2	Purchaser's name		
22.3.3	PO number (along with SAP item code, if any) & date		
22.3.4	Equipment Tag no. (if any)		
22.3.5	Destination		
22.3.6	Project Details		
22.3.7	Manufacturer / Supplier's name		
22.3.8	Address of Manufacturer / Supplier / it's	s agent	
22.3.9	Description and Quantity		
22.3.10	Country of origin		
22.3.11	Month & year of Manufacturing		
22.3.12	Case measurements		
22.3.13	Gross and net weights in kilograms		
22.3.14	All necessary slinging and stacking instructions		



### TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

### 23.0 SHIPPING

		The bidder shall ascertain at an early date and definitely before the commencement of manufacture,
		any transport limitations such as weights,
		dimensions, road culverts, Overhead lines, free
		access etc. from the Manufacturing plant to the
		project site. Bidder shall furnish the confirmation that
23.1	Shipping	the proposed Packages can be safely transported,
		as normal or oversize packages, up to the site. Any
		modifications required in the infrastructure and cost
		thereof in this connection shall be brought to the
		notice of the Purchaser.
		The seller shall be responsible for all transit damage
		due to improper packing.

### 24.0 HANDLING AND STORAGE

		Manufacturer instruction shall be followed. Detail
24.1	Handling and Storage	handling & storage instruction sheet / manual needs
		to be furnished before commencement of supply.

### 25.0 ANNEXURE - A - TRANSFORMER MONITORING CUM AVR RELAY

25.1	General features	
25.1.1	Technology and Functionality	Microprocessor based with provision for multifunction control and monitoring.
25.1.2	Mounting	Rack Mounting



25.1.3	Architecture	Hardware and software architecture shall be modular and disconnectable to adapt the control unit to the required level of complexity as per the application.
25.1.4	Programming and configuration	AVR shall utilize a user friendly setting and operating multi-lingual software in windows environment with menus and icons for fast access to the data required.
25.1.5	User Machine Interface	UMI with an alphanumeric key pad and graphical LCD display with backlight indicating measurement values and operating messages. Capability to access and change all settings and parameters.
25.1.6	PC Interface port	Front port (preferably serial) for configuration using PC. Cost of licensed software and communication cord, required for programming of offered protection relays using PC, shall be mentioned separately in the bid.
25.1.7	SCADA Interface port	LC Type Dual fibre optic port for interfacing with SCADA on PRP protocol. Through this port relays shall be connected to Ethernet switches.
25.1.8	Communication protocol	Relays shall be compatible for interfacing with SCADA on both IEC61850 and IEC103 (Data Type-9) protocol. Communication protocol shall be selectable at site. Relay shall be capable of transmitting all parameters including measured values, DI, DO, AI, Events and fault records to SCADA.
25.1.9	Self diagnosis	Relay shall be able to detect internal failures and same shall be transmitted to SCADA as a soft signal. A watchdog relay with changeover contact shall provide information about the failure.
25.1.10	Cable Termination	Termination of cable shall be at rear side.
25.1.11	Time Synchronization	Relay shall be capable of being synchronized with the system clock through SCADA, PC and GPS.
25.1.12	Auxiliary supply	220VDC or 48VDC
25.2	Inputs and Outputs	
25.2.1	CT Input	1/5A selectable through programming
25.2.2	PT Input	110VAC
25.2.3	Binary Inputs	Sixteen programmable binary inputs should be provided
25.2.4	Analog Inputs (4-20mA)	One input to be provided
25.2.5	PT-100 direct input	One input to be provided
25.2.6	Direct Resistance Input	For tap position indication (18 steps)



25.2.7	Dinami Outnuta	To a programmable him and sufficient about discount of
25.2.7	Binary Outputs	Ten programmable binary outputs should be provided
25.3	Control	
25.3.1	Control Tasks	Ability to implement control functions through programmable logics
25.3.2	Voltage setting	Programmable Voltage set point
25.3.3	Voltage Regulation	Raise/Lower tap position to maintain the preset value of voltage.
25.3.4	Voltage Regulation modes	Automatic and Manual
25.3.5	Operation Modes	Local and Remote
25.3.6	Fan and Pump control	To be provided
25.3.7	Transformer Paralleling	Capability to parallel transformers whose AVRs are interconnected via a communication network.
25.4	SCADA Interfacing	
25.4.1	Configuration of DIs for routing alarm/trip signals to SCADA.	DI-1 – Buchholz trip DI-2 – OSR Trip DI-3 – PRV trip DI-4 – SPR trip DI-5 – OTI trip DI-6 – WTI trip DI-7 – Buchholz alarm DI-8 – Oil Level low larm (MOG alarm) DI-9 – WTI alarm DI-10 – OTI alarm DI-11 – Tap changer trouble/stuck/out of step DI-12 – Tap changer motor supply fail DI-13 – Tap changer in local control All signals from DI-1 to DI-10 are to be wired up from transformer trouble auxiliary relays.
25.4.2	Configuration of DOs for executing commands from SCADA through interface port/CRP	DO-1 – Tap raise DO-2 – Tap lower DO-3 – Fan group 1 control DO-4 – Fan group 2 control
25.4.3	Analog Inputs	All analog inputs shall be SCADA Compatible
25.5	Measurement, Event Recording and Monitoring	
25.5.1	Measured Quantities (optional)	Voltage, Current, Active Power, Reactive Power, Apparent Power, Power factor, frequency
25.5.2	Event Recording	Facility for recording parameters during various events such as tap change, change in binary input status etc.



#### TECHNICAL SPECIFICATION FOR 66/33KV CONTROL AND RELAY PANEL

25.5.3	Monitoring	Capability to monitor important transformer parameters such as Oil temperature, Winding Temperature etc and give indication/alarm when the value of a particular parameter exceeds the preset value.
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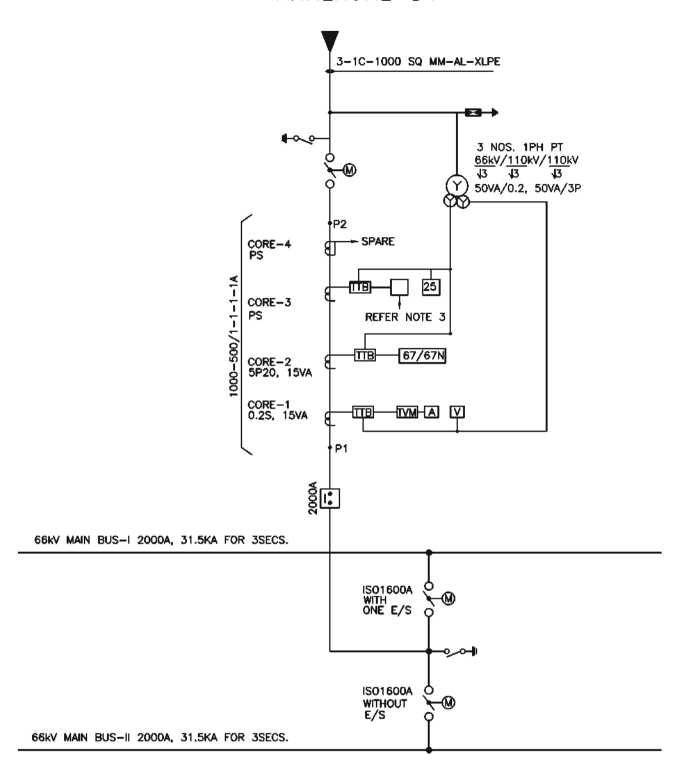
#### 26.0 ANNEXURE- B - GUARANTEED TECHNICAL PARTICULARS

Vendor must submit clause wise compliance against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.

#### 27.0 ANNEXURE- C - SPARES REQUIREMENT

S No.	Description	Unit Rate
27.1	Numerical relay of each type	1 nos.
27.2	Auxiliary relay of each type	1 nos.
27.3	Contact multiplication relays (Bistable type for CB, isolator and earth switch auxiliary contact multiplication)	6 nos.
27.4	Contactor of each rating	2 nos.
27.5	Voltmeter	1 nos.
27.6	Local/Remote Selector switch	1 nos.
27.7	TNC switch for CB	2 nos.
27.8	TNC switch for Isolators	3 nos.
27.9	Semaphore indicators	4 nos.
27.10	MCB of each rating	1 nos.

### 28.0 ANNEXURE-D-SLDs

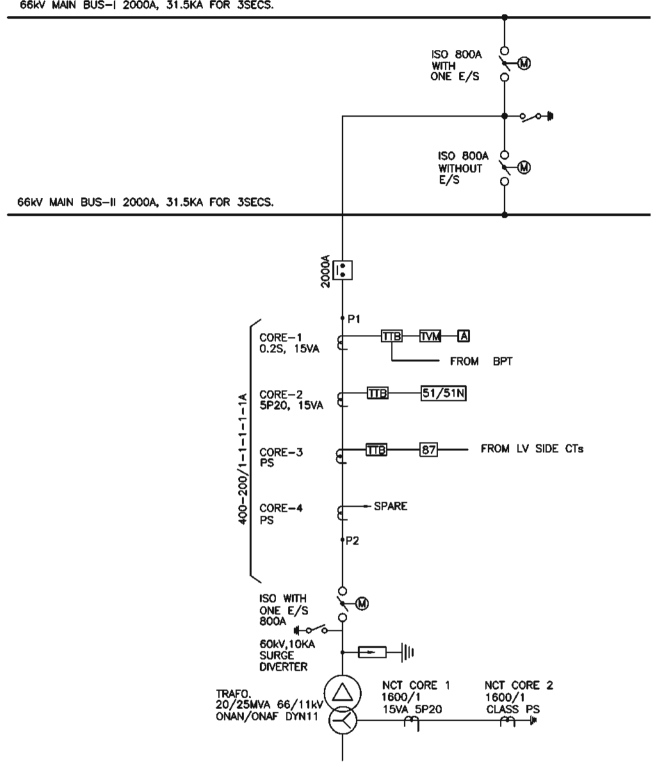


PERMITT			
SYMBOL	DESCRIPTION	SMIBOL	DESCRIPTION
7-	MOTORISED ISOLATOR WITH ONE E/S	ш.	TERT TERMINAL BLOCK
	MONOMINED MOUNTAIN MICH DOUBLE E/S	-1Fa-1111	0/C & E/F #ELAY
Ť	SURGE OMERTER	FT	DISTANCE FEELAY
8	CURRENT WANTSPORMER	FAZT	U/V it O/V REUN
<b>₩</b>	POTEMUL TRANSFORMER	126.241	DESCRIPCIONAL O/C & E/F RELIXY
Ľ	CIRCLET BREAKER	ij	DETREMINAL RELAY
Œ	VOLTHETER	<b>E</b>	HEUTRAL UNBALANCE RELAY
•	MANETER	- 12	STRIC CHECK
	THREEFOR METER		

- NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.
  - 2. TVM IS NOT IN SUPPLIER'S SCOPE.
  - 3. LINE DIFFERENTIAL OR DISTANCE RELAY AS PER CLAUSE 11.2.1 OF SPECIFICATION

	DRAWN	AH/AM	MILE:-		
	CHECKED	SG/AS			
	APPD.	GS/GN	TYPICAL 6		
623	DATE	03.08.22	3	SLD	SPEC No - BSES-TS-86-CRP-RO
	SCALE	NTS			DWG No.:- SLD-CRP-66KV-01

66kV MAIN BUS-I 2000A, 31.5KA FOR 3SECS.



#### LEGEND

SVABOL	DESCRIPTION	SYMBOL	DESCRIPTION
79	MOTORISED ROLATOR WITH ONE E/S	u.:	TEST TERMINAL BLOCK
ń	MONOWARD GROUNTOK MINN DOUBLE E/3	4MAUT	0/C & E/F RELKY
	SURGE DIVENTER	H	DISTUNCE MELAY
•	CUMPOR TRANSFORMER	Fe/L.I	U/V & O/V RELAY
<b>⊘8</b>	POTENTIAL TRANSFORMER	12/4/22	DIRECTRONAL O/C & E/F ROLAY
ı:	CIRCUIT SPECIES	1,2	DEPREMIAL RELAY
œ	<b>VOLIMENTS</b>	#	HEATTHAL UNBALANCE RELAY
•	AMETER	EE.	SWC CHECK
Z"	WINESTON METER		

- NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.
  - 2. TVM IS NOT IN SUPPLIER'S SCOPE.

624	ORAWN	AH/AH	MLE:-		
	CHECKED	SG/AS			
	APPD.	OS/GN	TYPICAL 66/11KV		
	DATE	03.06.22	TRANSFORMER FEEDER SLD	SPEC No - BSES-TS-86-CRP-RO	
	SCALE	NTS		DWG No.:-SLD-CRP-66KV-02	

# ANNEXURE-D3 ISO WITH TWO ES 1600A CORE-4 SPARE 000-500/1-1-1-1A CORE-3 - SPARE 51/51N CORE-2 5P20, 15VA V -TO SYN. CHECK CORE-1 3 NOS. 1PH PT 0.2S, 15VA $\frac{66\text{kV}/\frac{110}\text{kV}/\frac{110\text{kV}}{\sqrt{3}}$ - FROM BPT 50VA/0.2, 50VA/3P ISO WITH ISO WITH ONE E/S 800A TWO ES 1600A **W** 66kV MAIN BUS-I 2000A, 31.5KA FOR 3SECS. 66kV MAIN BUS-II 2000A, 31.5KA FOR 3SECS. ISO WITH ONE E/S 800A 3 NOS. 1PH PT 66kV/110kV/110kV √3 13 13 50VA/0.2, 50VA/3P V - TO SYN. CHECK

T 1	ж.	100	NП
-14	ηт,	э.	יע

SYMBOL	DESCRIPTION	SWINGOL	DESCRIPTION			
7	MONOMISED ISOLATOR WITH ONE E/S	Li.	TEST TETRADOL GLOCK			
	MONDAISED ISOLATOR WITH DOUBLE E/S	17.1.0	O/C & E/F REUTY			
₽	SURGE OMERTER	Př	DISTANCE FIELAY			
€	CURRENT TRANSFORMER	F9763	U/V & O/V RELAY			
©8	POTENBUL TRANSFORMER	(HEn)	DIRECTRONAL O/C & E/F RELAY			
ľ.	CIRCUIT STEACH	2	DETREMENT RELAY			
V	VOLTMETER	en en	NEUTRAL UNBALANCE MELAY			
•	AMERER		STRIC CHECK			
.22	WHENCH MEIST					

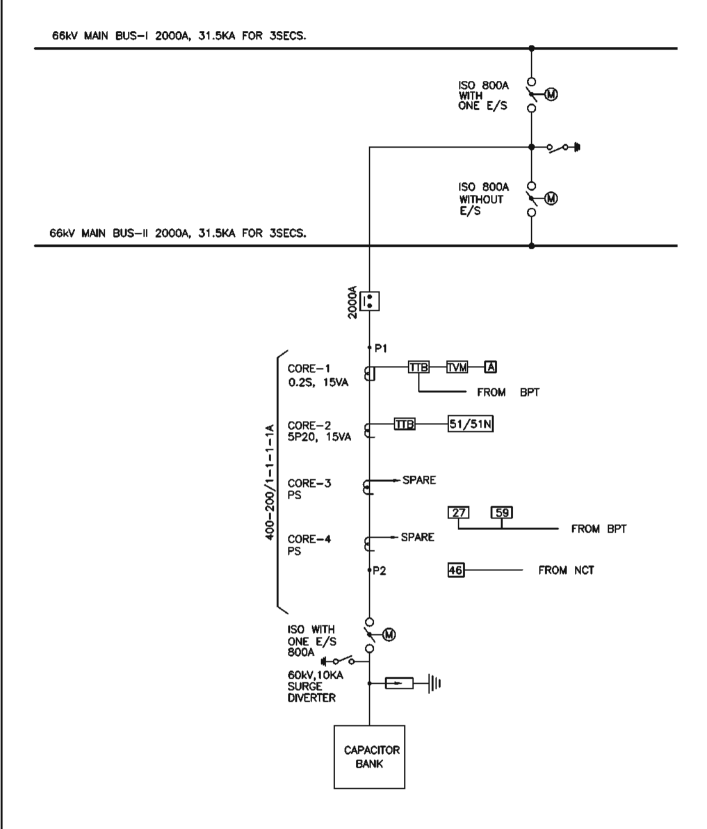
NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.

2. TVM IS NOT IN SUPPLIER'S SCOPE.

	DRAWN	AH/AM	TITLE:-
62	CHECKED	SG/AS	
	APPD.	GS/GN	TYP
	DATE	03.06.22	BUS
	SCALE	итѕ	

TYPICAL 66KV BUSCOUPLER SLD



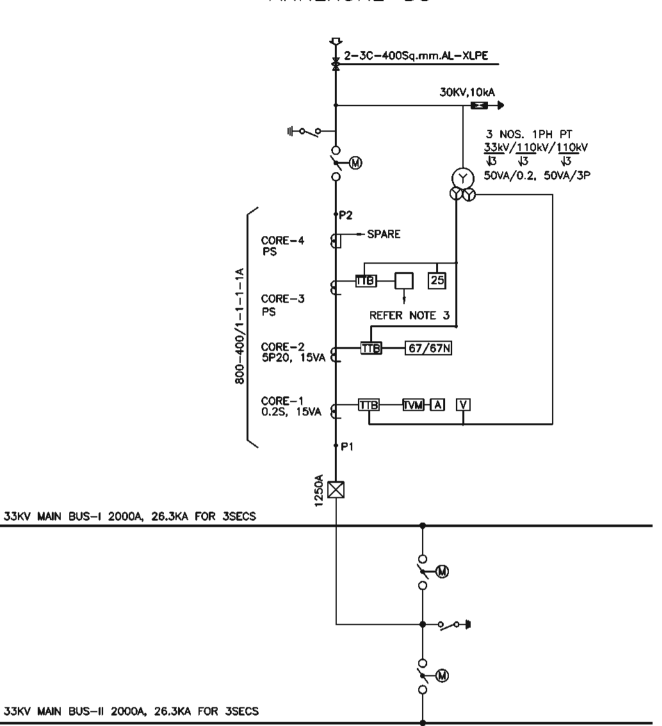


		_	
- 13	ш	40	П
-		•••	•

SYMBOL.	DESICRIFMON	SYMBOL.	DESCRIPTION
7	MOTORISED GOLATOR WINI ONE E/S	ш.	TEST TERMINAL BLOCK
	MOTORISED ISOLATOR WITH DOUBLE E/S	IN-III.	O/C & E/F RELAY
	SURGE ENGINER	H	DISTANCE RELAY
- 8	CURRENT TRANSPORMER	ts/c.I	U/V & O/V RELAY
<b>⊘8</b> 8	POTENTIAL TRANSFORMER	14.441	DIRECTIONAL O/C & E/F RELAY
C	CITCUIT BYEARIN	, Li	DEVENDENAL RELAY
¥	VOLTMETER		HEATHAL WHEALANCE RELAY
<b>3</b>	ANNETER	<b>41</b>	SINC CHECK
77	TRACTOR METER		

- NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILSOF PROTECTION RELAYS.
  - 2. TVM IS NOT IN SUPPLIER'S SCOPE.

626	DRAWN	AH/AM	ME-	
	CHECKED	SG/AS		
	APPD.	OS/GN	TYPICAL 66KV	
	DATE	03.06.22	CAPACITOR BANK FEEDER SLD	SPEC No - BSES-TS-86-CRP-RO
	SCALE	NT\$		DWG No.:-SLD-CRP-66KV-04



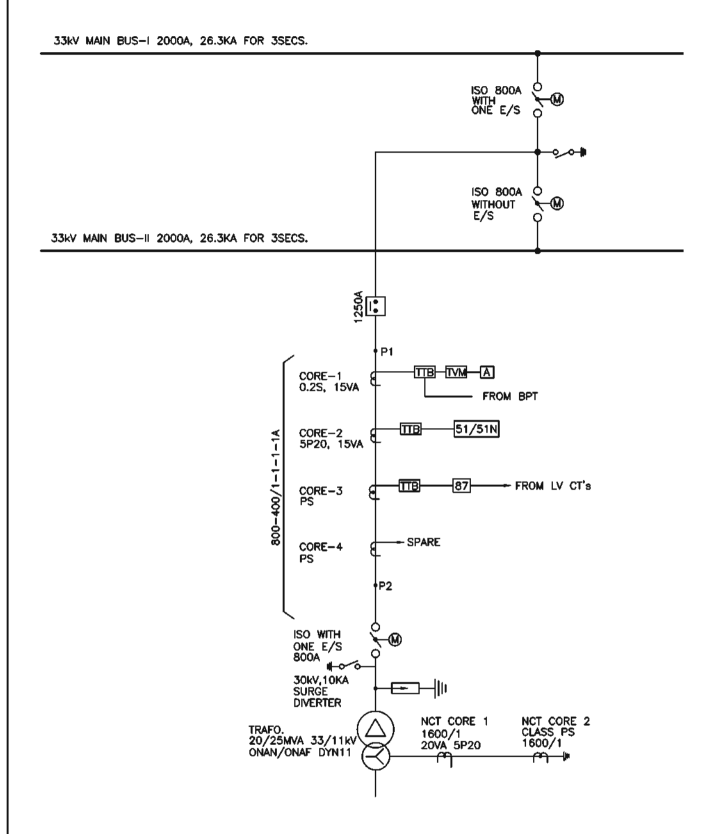
#### LEGEND

and the second s								
SWEOL	DESCRIPTION	SMBOL	DESCRIPTION					
7-	NOTIFIED BOLATOR WITH ONE E/S	u. :	TEST NEWMONL GLOCK					
	MOTORISED ISOLATOR WITH DOUBLE E/S	4VeW	0/C & E/F RELAY					
P	SURGE DIVERTER	H	DISTANCE RELAY					
Œ.	CUMENT TRANSFORMER	14.1	U/V & O/V WELVY					
<b>⊗</b> 8	POTENNAL TRANSPORMER	lafa sil	CHRECTRONAL O/C & E/F RELAY					
ı:	CIRCUIT BREADER	i.u	DETRECTION RELAT					
•	VOLIMETER	<b>##</b>	NEUTRAL UNBALANCE RELAY					
•	AMAERUR	-	SMC CHECK					
ă"	WINDOWN METER							

- NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.
  - 2. TVM IS NOT IN SUPPLIER'S SCOPE.
  - 3. LINE DIFFERENTIAL OR DISTANCE RELAY AS PER CLAUSE 11.2.1 OF SPECIFICATION.

	DRAWN	AH/AM	TITLE:-
62	CHECKED	SG/AS	TYPICAL SLD FOR
	APPO.	GS/GN	33KV INCOMER/OUTGOING
-	DATE	03.06.22	
	SCALE	ИТЗ	





#### 14 (819XII)

SIMBOL	DESCRIPTION	511/80L	DESCRIPTION
***	ACTOMISED ISOLATOR WITH ONE E/S	u. :	TEST TERMINA BLOCK
-	MOTORISED ISOLATOR WITH DOUBLE E/S	.372.00	0/C & E/F RELAY
-€3+	SURFACE DIVERTIER	8	DISTANCE RELAY
€	CURRENT TRANSFORMER	EWO	U/V & O/V RELAY
<b>⊗</b> 8	POTEHNAL TRANSFORMER	$\Omega(\mathbf{A}(\mathbf{A}))$	DIRECTRONAL O/C & E/F RELAY
i:	CAROUT BREAKER	17	DIFFREDMAL RELAY
•	VOLTMETER		HEATHAL UNBALANCE RELAY
<b>(A)</b>	MARKER	29	SMC CHECK
740	WONECTOR METER		

- NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.
  - 2. TVM IS NOT IN SUPPLIER'S SCOPE.

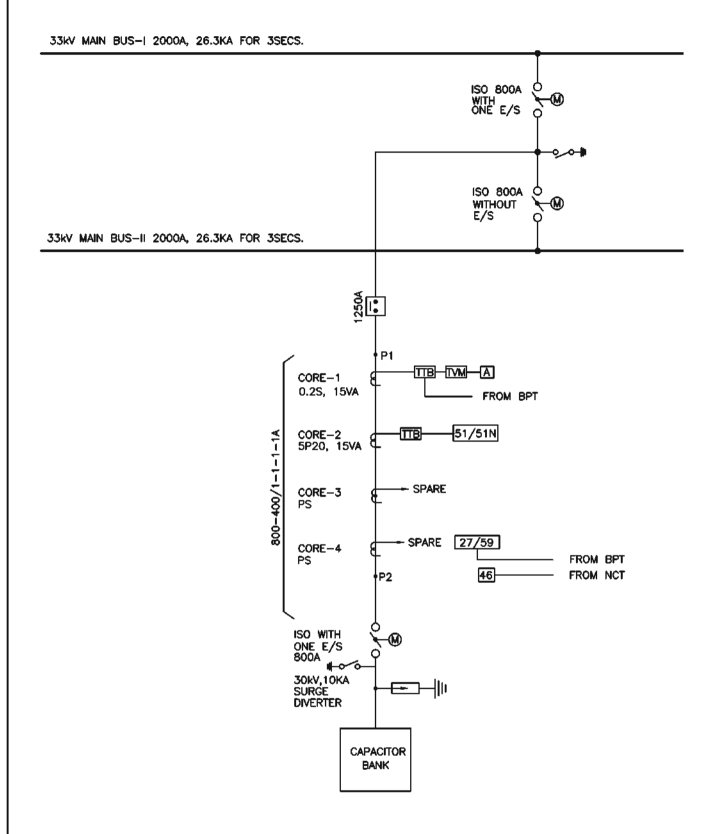
628	ORAWN	AH/AH	TYPICAL 33/11KV TRANSFORMER FEEDER SLD	BSES	
	CHECKED	SG/AS			
	APPD.	OS/GN			
	DATE	03.08.22		SPEC No - BSES-TS-86-CRP-RO	
	SCALE	NIZ		DWG No.:-SLD-CRP-33KV-02	

# ANNEXURE-D7 ISO WITH TWO ES 800A ∳P2 - SPARE CORE-4 800-400/1-1-1A - SPARE CORE-3 P\$ 1TB 51/51N CORE-2 5P20, 15VA - TO SYN. CHECK V FROM BPT CORE-1 3 NOS. 1PH PT TTB-TVM-A 0.2S, 15VA 33kV/110kV/110kV \(\frac{3}{3}\) \(\frac{1}{3}\) \(\frac{1}{3}\) 50VA/0.2, 50VA/3P ISO WITH ISO WITH ONE E/S 800A TWO ES 800A **W** 33kV MAIN BUS-I 2000A, 26.3KA FOR 3SECS. 33kV MAIN BUS-II 2000A, 26.3KA FOR 3SECS. ISO WITH ONE E/S 800A 3 NOS. 1PH PT 33kV/110kV/110kV 13 13 √3 50VA/0.2, 50VA/3P V TO SYN. CHECK

LEGEND			
SYMBOL	DESCRIPTION	SWINOL	DESCRIPTION
***	MOTORISED ISOLATOR WITH ONE E/S	m"	TEST TERMINAL BLOCK
-	MOTORISED ISOLATOR WITH DOUBLE E/S	MARI	O/C & E/F WELKY
Ť	SURGE OMERTER	FIL	DISTANCE RELAY
8	CURRENT TRANSFORMER	FW.1	U/V dc O/V ROJAY
<b>₩</b>	POTERIAL WARRENDER	DATE:	DESCRICIONAL O/C & E/F RELAY
C.	CRICUIT BREWER	-	DETTECHNAL FEB.AT
¥	VOLTMETER	830	HEATRAL UNENLANCE RELAY
<b>A</b>	MAKTER	·- J	SURC CHECK
.2.1	TRIVECTOR METER		

NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.
2. TVM IS NOT IN SUPPLIER'S SCOPE.

629	DRAWN	AH/AM	TITLE:- TYPICAL 33KV BUSCOUPLER SLD	BSES	
	CHECKED	SG/AS			
	APPD.	GS/GN			
	DATE	03.06.22		SPEC No - BSES-TS-86-CRP-RO	
	SCALE	NTS		DWG No.:- SLD-CRP-33KV-03	



#### LEGENT

TRANSIA II			
571/BOL	DESCRIPTION	STABOL	ревскитом
***	MOTORISED ISOLATOR WITH ONE E/S		TEST TERMINAL BLOCK
	MOTORESED ISOLANDIK WITH DOUBLE E/S	374 HE	O/C & E/F NBAY
	NEWSON 30AUE	PI.	DISTANCE RELAY
8	CURRENT TRANSFORMER	F#/2 11	U/V & O/V RELAY
<b>⊗</b> 8	POTENTIAL TRANSPORMER	DESC	DIRECTIONAL O/C & E/F RELAY
<b>E</b>	OROUR STEACH	$\cdot L$	OPTREDITAL RELAY
W	VOLINETER	<b>E</b>	HEUTRAL LANGALANCE RELAY
(A)	MANETER	20	STRIC CHECK
JAN 1	TRIVECTOR METER		

- NOTE; 1. REFER SPECIFICATION CLAUSE 11.0 FOR FUNCTIONAL DETAILS OF PROTECTION RELAYS.
  - 2. TVM IS NOT IN SUPPLIER'S SCOPE.

630	DRAWN	AH/AH	MLE:-		
	CHECKED	SG/AS	TYPICAL 33/11KV CAPACITOR BANK FEEDER SLD		
	APPD.	OS/GN			
	DATE	03.08.22		SPEC No - BSES-TS-86-CRP-RO	
	SCALE	NI2		DWG No.:-SLD-CRP-33KV-04	

#### **Additional Requirements of Control and Relay Panels**

Energy Meter	Required ( Including Supply and ETC)
Make	secure
Model	Premier 300
Class	0.2s
Communication Protocol	Modbus
Required in panel	Line and Trafo Panels



## TECHNICAL SPECIFICATION APPROVED MAKES & VENDERS

Prepared by	Abhinav Srivastava	Rev: 1
Reviewed by	k.Sheshadri	Date: 22.07.2018
Approved by	k.Sheshadri	

#### 1.0 APPROVED MAKES & VENDORS

S NO.	Vendors		
1.0	Power Transformer		
1.1	BHARAT BIJLEE LIMITED		
1.2	ABB LIMITED		
1.3	SCHNEIDER ELECTRIC LIMITED.		
1.4	BHEL		
1.5	CGL		
2.0	Station Transformers		
2.1	SCHNEIDER ELECTRIC LIMITED.		
2.2	TOSHIBA		
2.3	DANISH		
2.4	CGPISL		
3.0	LT Control, Communication and special cables		
3.1	POLYCAB		
3.2	PARAMOUNT COMMUNICATIONS LIMITED		
3.3	TARUNA METALS PVT. LIMITED.		
3.4	ALPHA COMMUNICATION		
3.5	KEI INDUSTRIES LIMITED.		
4.0	LT(1.1 KV grade) XLPE Insulated Power Cables		
4.1	PARAMOUNT COMMUNICATIONS LIMITED		
4.2	KEI INDUSTRIES LIMITED.		
4.3	HINDUSTAN VIDYUT PRODUCTS LIMITED		
4.4	GEMSCAB INDUSTRIES LIMITED		
4.5	KRISHNA ELECTRICAL INDUSTRIES LIMITED		
4.6	POLYCAB WIRES PRIVATE LIMITED		
4.8	KEC INTERNATIONAL LIMITED (RPG CABLES LIMITED )		
4.9	HAVELLS		
5.0	11KV 500MVA Indoor Switchboard		
5.1	SIEMENS LIMITED		
5.2	ABB LIMITED		
5.3	SCHNEIDER ELECTRIC LIMITED.		
5.4	Stelmec		
5.5	L&T		
6.0	66KV Outdoor Circuit Breakers		
6.1	ABB LIMITED		
6.2	SIEMENS LIMITED		
6.3	GE Control of the con		
6.4	CGPISL		



7.0	66KV & 11KV Outdoor CT/PT
7.1	CROMPTON GREAVES LIMITED
7.2	KAPCO ELECTRIC PVT. LIMITED.
7.3	GE
7.4	MEHRU ELECTRICAL & MECHANICAL ENGINEERS P LIMITED.
7.5	ABB LIMITED
7.6	BHEL
8.0	CVT
8.1	CROMPTON GREAVES LIMITED
8.2	ABB LIMITED
8.3	MEHRU
8.4	GE
8.0	33&66KV Lightening Arrestor
8.1	ALSTOM
8.2	OBLUM ELECTRICAL INDUSTRIES PVT. LIMITED.
8.3	LAMCO INDUSTRIES PVT. LIMITED.
8.4	ABB LIMITED
8.5	CROMPTON GREAVES LIMITED.
8.6	ELECTROLYTE
8.7	RAYCHEM
9.0	66KV Isolators
9.1	ABB LIMITED.
9.1 9.2	
9.1	ABB LIMITED.
9.1 9.2 9.3	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.
9.1 9.2 9.3	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel
9.1 9.2 9.3 <b>10.0</b> 10.1	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel ABB LIMITED.
9.1 9.2 9.3	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel
9.1 9.2 9.3 <b>10.0</b> 10.1	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel ABB LIMITED.
9.1 9.2 9.3 10.0 10.1 10.2 10.3	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel ABB LIMITED. SCHNEIDER ELECTRIC LIMITED. SIEMENS LIMITED.
9.1 9.2 9.3 10.0 10.1 10.2 10.3	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2 11.3	ABB LIMITED. SIEMENS LIMITED. CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel ABB LIMITED. SCHNEIDER ELECTRIC LIMITED. SIEMENS LIMITED.  11KV Capacitor Bank UNIVERSAL CABLES LIMITED. SHREEM ELECTRIC LIMITED EPCOS INDIA PVT. LIMITED
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2 11.3	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED  EPCOS INDIA PVT. LIMITED
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2 11.3	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED  EPCOS INDIA PVT. LIMITED  ACDB &BMK  NEPTUNE
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2 11.3 12.0 12.1 12.2	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED  EPCOS INDIA PVT. LIMITED  ACDB &BMK  NEPTUNE  CMKL
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2 11.3 12.0 12.1 12.2 12.3	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED  EPCOS INDIA PVT. LIMITED  ACDB &BMK  NEPTUNE  CMKL  NEC
9.1 9.2 9.3 10.0 10.1 10.2 10.3 11.0 11.1 11.2 11.3 12.0 12.1 12.2	ABB LIMITED.  SIEMENS LIMITED.  CROMPTON GREAVES LIMITED.  66KV Control & Relay Panel  ABB LIMITED.  SCHNEIDER ELECTRIC LIMITED.  SIEMENS LIMITED.  11KV Capacitor Bank  UNIVERSAL CABLES LIMITED.  SHREEM ELECTRIC LIMITED  EPCOS INDIA PVT. LIMITED  ACDB &BMK  NEPTUNE  CMKL



12.6	SHIVALIC
13.0	St. through jointing and Termination Kits – 1.1KV,11KV
13.1	RAYCHEM RPG LIMITED
13.2	3M ELECTRO & COMM. INDIA (P) LIMITED.
13.3	DENSON
14.0	St. through jointing and Termination Kits – 66KV
14.1	RAYCHEM RPG LIMITED
14.2	3M ELECTRO & COMM. INDIA (P) LIMITED.
15.0	LED/HPSV/Fluorescent Lamps, Ballasts, Starters / Igniters, Fittings, Lamp Holder
15.1	PHILIPS ELECTRONICS INDIA LIMITED
15.2	CROMPTON GREAVES LIMITED
15.3	BAJAJ ELECTRICALS LIMITED
15.4	SURYA ROSHNI LIMITED
16.0	Transformer oil
16.1	APAR INDUSTRIES LIMITED
16.2	SAVITA OIL TECHNOLOGIES LIMITED
16.3	RAJ PETRO SPECIALITIES PVT. LIMITED.
17.0	Protective Relays (Refer Technical specification for details)
17.1	SIEMENS LIMITED
17.2	A-EBERLE
17.2 17.4	A-EBERLE ABB LIMITED
17.2 17.4 17.5	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC
17.2 17.4	A-EBERLE ABB LIMITED
17.2 17.4 17.5 17.6	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE
17.2 17.4 17.5 17.6	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting
17.2 17.4 17.5 17.6 <b>18.0</b> 18.1	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED
17.2 17.4 17.5 17.6 <b>18.0</b> 18.1 18.2	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED.
17.2 17.4 17.5 17.6 <b>18.0</b> 18.1 18.2 18.3	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING
17.2 17.4 17.5 17.6 <b>18.0</b> 18.1 18.2 18.3	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION
17.2 17.4 17.5 17.6 <b>18.0</b> 18.1 18.2 18.3	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5 19.0 19.1	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS MORDEN INSULATORS LIMITED.
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5 19.0 19.1 19.2 19.3	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS MORDEN INSULATORS LIMITED. BHEL
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5 19.0 19.1 19.2 19.3 19.4	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS MORDEN INSULATORS LIMITED. BHEL IEC
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5 19.0 19.1 19.2 19.3	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS MORDEN INSULATORS LIMITED. BHEL
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5 19.0 19.1 19.2 19.3 19.4	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS MORDEN INSULATORS LIMITED. BHEL IEC W.S. INDUSTRIES
17.2 17.4 17.5 17.6 18.0 18.1 18.2 18.3 18.4 18.5 19.0 19.1 19.2 19.3 19.4	A-EBERLE ABB LIMITED SCHNEIDER ELECTRIC GE  Overhead Line accessories e.g. Clamps, Connectors, Line Hardware fitting RAYCHEM RPG PVT.LIMITED RASHTRA UDHYOG LIMITED. KLEMMEN ENGINEERING LEGION BURMA  Disc and Pin Insulators ADITYA BIRLA INSULATORS MORDEN INSULATORS LIMITED. BHEL IEC

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20.2	ADVANCE STEEL TUBES LIMITED.
20.3	GOOD LUCK STEEL TUBES LIMITED.
20.4	RAMA STEEL TUBES LIMITED.
21.0	ACSR Conductors
21.1	HINDUSTAN VIDYUT PRODUCTS LIMITED
21.2	GUPTA POWER
21.3	LUMINO INDUSTRIES LIMITED
21.5	POLYCAB WIRES PRIVATE LIMITED
22.0	Battery Bank
22.1	Panasonic
22.2	Samsung
22.3	Coslite
22.4	Okaya
23.0	Battery Charger cum DC DB
23.1	MASS-TECH CONTROLS PRIVATE LIMITED
23.2	CALDYNE AUTOMATICS LIMITED.
23.3	CHABI ELECTRICALS
24.0	PAINTS & CHEMICALS
24.1	BERGER PAINTS INDIA LIMITED BRITISH PAINTS DIVISION
24.2	SHALIMAR PAINTS LIMITED.
24.3	NEROLAC PAINTS LIMITED.
24.4	ASIAN PAINTS LIMITED.
25.0	CEMENT
25.1	ACC
25.2	ULTRA TECH
26.0	STEEL
26.1	TATA
26.2	SAIL
27	NIFPS
27.1	CTR
28 28.1	High Mast Bajaj Electricals Ltd
<b>40.</b> I	Dajaj Liedindais Liu
29	Cable Seal
29.1	Roxtec
29.2	MCT Brattberg
29.3	UGA Systems
30	EOT Crane
30.1	REVA



30.2	DEMAG
31	66kV GIS
31.1	Siemens
21.2	GE
31.3	ABB
31.4	Hyosung
32	GIS Gas Handling kit(Gas filling, filter and evacuation kit)
32.1	DILO



# TECHNICAL SPECIFICATION TRAINING AND INSPECTION

Prepared by	Javed Ahmed	Rev: 0
Reviewed by	Abhinav Srivastava	Date: 17.05.2021
Approved by	K.Sheshadri	



#### Volume - I Technical Specification for Training and Inspections

#### **Training and Inspection**

The Scope includes training and inspection of BRPL Officials at site and at OEM's factory on overall product and all its sub-components. Cost of travel by flight and

#### 1. Training of BRPL officials

The Scope includes training of BRPL Officials at site and at OEM's factory on overall product and all its sub-components.

BRPL official will include departmental personnel from Operation & Maintenance, Protection, SCADA and Engineering.

Training will include, but not limited to, verbal and written communication on aspects ranging from operation, maintenance, safety, features and functions. It will be the responsibility of contractor to arrange the following:

- i) To arrange Air travel and Taxi for local conveyance at the contractors cost for the engineers/ officers deputed for carrying out the inspection of the material.
- ii) To arrange the minimum 4 star accommodation at the contractors cost for the boarding/ lodging and meals thereof for the engineers/ officers deputed for carrying out the inspection of the material.
- ii) To depute his competent representative to impart training of the material. Following Table defines mandays required for training of each equipment.

S. No.	Equipment	Training at Site (No. of Days)	Training at Factory (No of Days)	No. of BRPL Representatives for Factory Visit
1	C&R Panels	6	2	3
2	Power Transformer	1	1	2
3	11 kV Panels	3	2	3
4	GIS Panels	6	5	5
5	SCADA – RTU	3	2	2
6	Battery Bank	1	1	1
7	Battery Charger	1	1	1
8	11kV APFC with Controller	3	2	3
9	PQ Analyser	1	0	0
10	Grid Monitoring System	1	0	0
11	Video Surveillance System	1	0	0
12	Fire Detection System	1	0	0



#### **Volume – I Technical Specification for Training and Inspections**

#### 2. Inspection & Testing

#### 2.1 Independent Inspection

BRPL may at his discretion delegate inspection and testing of material to an independent inspector.

#### 2.2. Dates for Inspection and Testing

The Contractor shall give the Owner reasonable notice (minimum 10 days) in writing of the date and the place at which any material will be ready for testing as provided in the Contract and Owner shall attend at the place so named within fifteen (15) days of the date, which the Contractor has stated in his notice. The Owner shall give the Contractor twenty four (24) hours notice in writing of his intention to attend the tests. The above notices shall be given at first by the quickest possible means and confirmed later in writing.

If on receipt of the Contractor's notice of testing, the Owner's representative does not find the material to be ready for testing, the costs incurred for redeputation of inspector and re-inspection shall also be in Contractor's Scope.

#### 2.3 Inspection charges:

Detailed Breakup of no. of inspectors for each inspection shall be as under.

S. No	Equipment	No of Inspectors
1	Power Transformer	2
2	GIS Panels and LCC	3
3	CRP	3
4	RTU	2
5	HT Panels	2
6	For all other equipments	1
7	For all testing and measuring instruments including GIS handling equipments	2
8	For all Stage inspections	1

It will be the responsibility of contractor to arrange the following:

- i) Cost of all the inspections within India and abroad (including re inspections) including flight Tickets, local conveyance, Boarding and lodging (Minimum 4 Star Hotel for India and Minimum 4 Star for Abroad) shall be in scope of Vendor. The Factory visits will be held at OEM Factory only.
- ii) To depute his authorized representative to associate during the inspection of the material.



#### **Volume – I Technical Specification for Training and Inspections**

In case of fake call or rejection of material or any other cause, the Owner is not liable for reimbursement of the expenditure so incurred by the contractor.

#### 2.4 Rejection

If as-a-result of the inspection, examination or testing as per approved QAP, the Owner decides that any equipment is defective or otherwise not in accordance with the Contract, he may reject such equipment and shall notify the Contractor there-of, immediately. The notice shall state the Owner's objections with reasons.

The Contractor shall then with all speed make good the defect or ensure that any rejected equipment complies with the Contract.

If the Owner requires such Equipment to be re-tested, the tests shall be repeated under same terms and conditions. All costs incurred for re-deputation of inspector and re-inspection shall also be in Contractor's Scope.



## VOLUME – II SCHEDULE AND ANNEXURE

#### **Annexure-O**

#### Technical specification for New Grids 24x7 O&M support

#### Scope:

24x7 ( 8 Hours per shift ) O&M support for equipment supplied by bidder inclusive of GIS and Terminations after Handing over of Grid by Vendor to BRPL

#### O&M Shall cover following

#### Operation:

- Handling equipment with training (on job) to BRPL staff.
- Knowledge of sequence of operation (bidder to provide flow chart for the same in laminated form so that the same may be pasted on grid notice board).
- Competency level in electrical as well as mechanical operations.

#### Breakdown:

- Attending any breakdown in equipment supplied and replacement of faulty parts (within 10-12 hrs).
- Presence in experienced engineer during entire restoration sequence till equipment get energized.

#### **General Guidance:**

- Work force required to attend the outages built a QRT (quick response team to attend breakdown during that tenure).
- Tools tackles and spares necessary for attending outage.- 1 set of special tools to be incorporated in tech doc to be handed over to user during HOTO.
- Skill level suitable to carry out the operation for 66kV/33kV.

#### **Manpower Requirement:**

- One Operator (Minimum ITI qualified), one Skilled worker and one reliever shall be assigned per shift.
- Qualification documents of Manpower assigned shall be submitted to BRPL for approval.



#### Schedule A

### SCHEDULE – A GENERAL PARTICULARS

(This shall from part of Technical Bid)

#### 1.0 Bidder

1.1 Name 1.2 Postal Address 1.3 Telegraphic Address 1.4 Telex number / Answer back code 1.5 Phone(s) Name and Designation of the person who 1.6 should be contacted in case of clarifications / details etc. not received expeditiously form the officer mentioned in item 1.6 above 1.7 Brief write-up giving details of the organization, years of establishment and and commercial production activities, manufacturing, fabrication, shop testing, erection, testing, commissioning and after-sales service facilities, key personnel with their qualifications and experience, collaboration agreements, if any number of employees in various categories and last three (3) years turn over **2.0** Bid Validity 3.0 All the Schedules filled-in Yes **4.0** All the Deviations brought out in Yes Schedule - E1and E2 **5.0** All the drawings, write-ups, literature, Yes leaflets, calculations, details, etc as called for in the specification attached **6.0** Is the Bidder agreeable to undertake this Yes/No contract, if deviations stipulated by him are not acceptable to the Purchaser

Schedules & Annexure		Schedule A
	Bidders Name	:
	Signature	:
	Name	:
	Designation	÷
Seal of Company	Date	:

#### Schedule C1

#### SCHEDULE – C1 11KV INDOOR SWITCHGEAR

Sr. No.	Description	Incomer	Bus coupler	Outgoing	Capacitor	Transformer
1	Switchgear assembly					
1.1	Make					
1.2	Туре					
1.3	Reference standard					
1.4	Voltage (normal / Max. KV)					
1.5	Frequency (HZ)					
1.6	Short circuit rating					
1.7	Short time current and duration					
Α	Impulse withstand (KV peak)					
В	1min. Power freq. withstand test(KV rms)					
2	Construction					
2.1	Metal clad construction (Yes / No)					
2.2	Degree of Portion					
2.3	Minimum thickness of sheet metal used (mm)					
2.4	Draw out feature provided for					
A	Breaker with service, test & isolated position - Yes /No					
В	Voltage Transformer- Yes / No					
С	Protection relays -Yes /No					
2.5	Breaker cubicle					
Α	Cubical door can be closed with breaker in test and isolated position -Yes / No					
В	Working zone units from floor level (mm)					
2.6	All meters, switchgear & relays flush mounted type -Yes /No					
2.7	Minimum clear space required					
Α	Front for breaker withdrawal (mm)					

В	Rear (mm)			
2.8	Typical vertical section			
Α	Overall dimensions			
	i. Length (mm)			
	ii. Breath (mm)			
	iii. Height (mm)			
В	Weight (Kg)			
3	Bus Bar			
3.1	Make			
3.2	Material & grade			
3.3	Reference standard			
3.4	Cross section area (mm2)			
3.5	Bus connection (joints)			
Α	Silver plated -Yes /No			
В	Conventional made with			
Ь	anti oxide grease -Yes /No			
3.6	Rated continuous current			
0.0	amps			
3.7	Maximum temp. rise at rated continuous current			
3.1	DFG C			
	Short time current and			
3.8	duration KA secs			
3.9	DC resistance at 85 DEG			
5.9	C (Ω/m/Ø)			
3.10	Minimum clearance of bus			
0.10	bar and connection			
Α	Phase to phase (mm)			
В	Phase to earth (mm)			
3.11	Bus bar provided with			
Α	Insulation sleeve			
В	Phase barriers			
С	Cast resin shrouds for			
	joint Bus bar supported			
3.12	spacing (mm)			
3.13	Bus bar insulators			
A	Make			
В	Туре			
C	Reference standard			
D	Voltage class (KV)			
	Min. creepage distance			
E	(mm)	 		
F	Cantilever strength	 	 	
	Kg/mm2			
G	Net weight (Kg)			

4	Circuit Breaker			
4.1	Make			
4.2	Туре			
4.3	Reference standard			
4.4	Related Voltage			
4.5	Related frequency			
4.6	Related current and its			
4.0	reference ambient temp			
	Continuous current to limit the max. temp. rise to			
Α	55DEG C for silver plated connections and 40DEG C			
	for conventional			
	connections			
4.7	Related operating duty			
	Symmetrical breaking			
4.8	capacity at rated voltage &			
	operating duty KA rms.			
4.9	Rated making current (Kap)			
4.10	Short time current and duration KA secs			
4.11	Insulation level			
	Impulse voltage withstand			
Α	on 1/50 full wave			
Α	1min. Power freq. withstand test(KV rms)			
	Maximum overvoltage			
4.12	factor while switching off			
Α	Un loaded transformer			
В	Loaded transformer			
С	Un loaded CABLES			
D	Capacitor			
E	Motors			
4.13	Opening time max. No load condition (ms)			
	Number of permissible			
4.14	breaker operation under			
	vacuum loss			
4.15	At 100% breaking capacity			
Α	Opening time Max. (ms)			
В	Arcing time max (ms)			
С	Total break time (ms)			
4.16				
Α	Make time (Max) (ms)			
В	Total closing time (ms)			

	T=			
4.17	Total length of contact travel (mm)			
4.18	No. of breaker operation permission without requiring inspection, replacement of contacts and other main parts.			
Α	At 100% rated current			
В	At 100% rated breaking current			
4.19	Types of contents			
4.20	Maximum clearance in air (mm) from live part			
4.21	Between phases			
Α	Between live parts and ground			
В	Type of arc control device provided			
4.22	Operating mechanism closing			
4.23	Туре			
А	No. of breaker operations stored			
В	Trip free or fixed trip			
С	Anti pumping features provided			
4.24	Operating mechanism tripping			
Α	Туре			
В	No. of breaker operations stored			
С	Trip free or fixed trip			
D	Anti pumping features provided			
4.25	Spring charging motor			
Α	Rating			
В	Make			
С	Voltage and permissible variation(%)			
4.26	Closing coil			
Α	Voltage (V)			
В	Permissible voltage variation (%)			
С	Closing current at rated voltage (A)			
D	Power at rated voltage (w)			
4.27	Trapping Coil			

Α	Voltage (V)					
	Permissible voltage					
В	variation (%)					
С	Tripping current rated					
	voltage (A)					
D	Power at rated voltage (w)					
	Breaker / Accessories					
	Accessories such as					
	control switch indication lamps etc. furnished as					
4.28	specified.					
1.20	(Please attach separate					
	sheet giving details of all					
	Accessories, inter locks					
	and safety shutters)					
Α	Mechanical safety interlock					
В	Automatic safety interlock					
С	Operational interlock					
D	Emergency manual trip					
E	Operation counter					
	Change / discharge					
F	indicator					
	Manual spring charging					
G	facility					
Н	Auxiliary switch with 6 No					
	+ 6 NC for owner's use					
I	Contacts wear indicator					
4.29	Auxiliary Switch					
Α	Switch contacts type					
В	Contacts rating at					
	1) Make & Continuous					
	(Amps) 2) Break (Inductive)					
	(Amps)					
4.00	Net weighting of the					
4.30	breaker (Kg)					
	Impact load foundation					
	design ( to include dead					
4.31	load plus impact value on					
	opening at maximum					
4.32	interrupting rating) (Kg) On vacuum loss (Amps)					
	Possible load current					
Α	breaker (Amps)					
	Possible fault current				1	
В	breaker (Amps)					
4.33	Overall dimensions					
	_ I	L	l .	1	I.	I

Α	Length (mm)			
В	Breath (mm)			
С	Height (mm)			
4.34	Type test report omidentical breaker furnished			
5	Control & Indications			
5.1	Push Button Make			
Α	Type & Catalog No.			
В	Contact rating at 110V/220V.D.C			
С	Make & continuous (Amps)			
5.2	LED lamps: Make:			
Α	Type & Catalog No.			
В	Watts /Voltage			
С	Lamps & lens replaceable from front with glass cover			
5.3	Selector switch: Make:			
Α	Type & Catalog No.			
В	Contact rating			
С	Make & continuous (Amps)			
D	Break (Inductive)(Amps)			
6	Current Transformer			
6.1	Make			
6.2	Types & Voltage Level			
6.3	Reference standard			
6.4	C.T ratio as specified			
6.5	Short circuit withstand short time current for 1 sec KA rms Dynamic current -KA peak			
6.6	Class of insulation			
6.7	Temperature rise			
6.8	Basic insulation level			
6.9	For metering & protection			
Α	CT ratio			
В	Class of accuracy			
С	Rated burden VA			
D	Knee point voltage V			
Е	Excitation current at V <sub>K</sub> / 4			
F	Rated saturating current Amp			
6.10	For differential & restricted earth fault protection			

Α	CT ratio			
В	Class of accuracy			
С	Rated burden VA			
D	Knee point voltage V			
Е	Excitation current at V <sub>K</sub> / 4			
F	Rated saturating current Amp			
6.11	For restricted earth fault protection			
Α	CT ratio			
В	Class of accuracy			
С	Rated burden VA			
D	Knee point voltage V			
Е	Excitation current at V <sub>K</sub> / 4			
F	Rated saturating current Amp			
G	Secondary resistance (Ω)			
6.12	For stand by earth fault protection			
Α	CT ratio			
В	Class of accuracy			
С	Rated burden VA			
D	Knee point voltage V			
E	Excitation current at V <sub>K</sub> / 4			
F	Rated saturating current Amp			
G	Over current rating continuous % over load (%)			
6.13	For sensitive by earth fault protection (CBCT)			
Α	CT ratio			
В	Class of accuracy			
С	Rated burden VA			
D	Knee point voltage V			
E	Excitation current at V <sub>K</sub> / 4			
F	Rated saturating current Amp			
G	Over current rating continuous % over load (%)			
7	Potential Transformer			
7.1	Make			
7.2	Types & Voltage Level			
7.3	Reference standard			

7.4	Voltage ratio			
7.5	Accuracy			
Α	Corer-1			
В	Corer-2			
7.6	Rated burden			
Α	Corer-1			
В	Corer-2			
7.7	Over voltage factor			
Α	Continuous			
В	30 Seconds			
7.8	Class of insulation			
7.9	Temperature rise over ambient ( $^{0}$ C)			
7.10	Basic impulse level (KV peak)			
7.11	Winding connection			
Α	Primary			
В	Secondary			
7.12	Fuses			
А	Continuous rating HV / LV (Amp)			
В	Symmetrical fault rating HV /LV KA rms			
С	Make			
7.13	Maximum ratio error at			
A	90% to 100% of rated voltage and 25% to 100% of rated secondary burden at unity power factor			
В	90% to 106% of rated voltage and 10% to 50% of rated secondary burden at 0.2 p.f.			
7.14	Maximum Phase difference at			
A	90% to 106% of rated voltage and 10% to 50% of rated secondary burden at 0.2 p.f.			
В	90% to 106% of rated voltage and 10% to 50% of rated secondary burden at 0.2 p.f.			
7.15	E=Weight (Kg)			
8	Relay			
8.1	Manufacture			
8.2				

	Draw out type with built in			
8.3	test facilities. Yes/ No			
8.4	Built in test facility Yes /No			
8.5	Type of mounting			
8.6	Reference standard			
8.7	All relays furnished as per drawing and specification			
8.8	All relevant relay leaflets and catalogue furnished			
8.9	Communication port type			
8.10	Auxiliary Supply			
8.11	Measurement and data acquisition feature			
8.12	Control and supervision			
Α	IEC protocol			
В	Open protocol feature			
С	Programming facility			
D	Separate output for individual element			
E	Event recording facility number of events			
F	Required software offered			
8.13	C.T.secondary current			
8.14	Self diagnostic feature			
8.15	Modular design			
8.16	Relay details			
8.16.1	Over current			
Α	Make			
В	Туре			
С	Characteristic available			
D	Range of setting i. Current ii. Time			
E	Range of setting i. Current ii. Time			
F	Rated burden			
8.16.2	Synchronizing check relay			
Α	Make			
В	Туре			
С	Setting range			
8.16.3	Earth fault			
Α	Make			
В	Туре			
С	Characteristic available			
			•	

D	Range of setting i. Current ii. Time			
E	Rated burden			
8.16.4	Over current (Directional)			
A A	Make			
В				
С	Type Characteristic available			
D	Range of setting i. Current ii. Time			
E	Rated burden			
8.16.5	Earth fault (Directional) if applicable			
Α	Make			
В	Туре			
С	Characteristic available			
D	Range of setting i. Current ii. Time			
E	Rated burden			
8.16.6	Neutral unbalance relay			
Α	Make			
В	Туре			
C	Characteristic available			
D	Range of setting i. Current ii. Time			
E	Rated burden			
8.16.7	Under voltage relay			
Α	Make			
В	Туре			
С	Range of setting i. Current ii. Time			
D	Rated burden			
8.16.8	Over voltage relay			
Α	Make			
В	Туре			
С	Range of setting i. Current ii. Time			
D	Rated burden			
8.16.9	Busbar differential relay			
Α	Make			

В	Туре			
С	High impedance / low impedance			
D	Facility of CT radio adjustment possible through software. Yes / No			
E	CT supervision facility available. Yes /No			
8.16.10	Transformer differential relay			
Α	Make			
В	Туре			
С	High impedance / low impedance			
D	Facility of CT radio adjustment possible through software. Yes / No			
Е	Facility of transformer vector group adjustment possible through software. Yes/ No			
F	Setting range			
G	Rated burden			
8.16.11	Restricted earth fault relay			
Α	Make			
В	Туре			
С	Combined with differential relay. Yes / No			
D	Setting range			
E	Rated burden			
8.16.12	Stand by earth fault relay			
Α	Make			
В	Туре			
С	Characteristics			
D	Setting range			
E	Rated burden			
9	Meters			
9.1	ammeter		· ·	
Α	Make			
В	Туре			
С	Reference standard			
D	Size			
E	Scale			
F	Accuracy class			
9.2	Voltmeter			
Α	Make			

В	Туре			
C	Reference standard			
D	Size			
E	Scale			
F	Accuracy class			
9.3	Energy Meter			
A	Make			
В	Туре			
C	Reference standard			
D	Size			
E	Scale			
F	Accuracy class			
G	Measurement			
Н	kWh			
I	kVARh			
J	kVAH			
K	Any Other			
L	Data stored capability			
М	Pulse output facility			
N	Data down loading facility			
10	Secondary Wiring			
10.1	Type of insulation			
10.2	Voltage grade			
10.3	Conductor material			
10.4	Conductor Size (minimum) and insulation wiring			
Α	Potential circuit			
В	Control & current circuit			
11	Terminal Block			
11.1	Make			
11.2	Туре			
11.3	Catalog No.			
11.4	20% spare terminal furnished			
12	Cable Termination			
12.1	Clearance for power cable termination			
12.2	Removable gland plate			
Α	Material for multicore cable			
В	Material for single core cable			
С	Thickness of plate			
13	Name Plate			
13.1	Material			

Thickness					
Size for					
Breaker cubicle					
Instrument / devices					
Space heater / plug socket					
Cubicle heater					
Thermostat controlled					
Wattage					
Voltage					
Resistance (ohms)					
Thermostat range					
Plug Socket					
Туре					
Rating					
Cubical heater & plug socket circuit provided with MCB's					
A.C. /D.C. Supply					
Isolated switches for incoming supply					
A.C. Type & rating					
Isolated switches at each cubicle					
A.C. Supply type & rating					
D.C. Supply type & rating					
Tropical Protection					
Any Special treatment for tropical protection					
Painting					
Finish of switchgear					
Inside					
Outside					
No. of Accessories furnished					
trolley					
Any other					
Tests					
Reference standard					
Routine test to be performed on switchgear					
Type test certificates submitted					
Drawing / Data		<u> </u>		]	
	Size for Breaker cubicle Instrument / devices Space heater / plug socket Cubicle heater Thermostat controlled Wattage Voltage Resistance (ohms) Thermostat range Plug Socket Type Rating Cubical heater & plug socket circuit provided with MCB's A.C. /D.C. Supply Isolated switches for incoming supply A.C. Type & rating D.C. Type & rating Isolated switches at each cubicle A.C. Supply type & rating Tropical Protection Any Special treatment for tropical protection Painting Finish of switchgear Inside Outside No. of Accessories furnished Breaker lifting & handling trolley Any other Tests Reference standard Routine test to be performed on switchgear Type test certificates submitted	Size for Breaker cubicle Instrument / devices Space heater / plug socket Cubicle heater Thermostat controlled Wattage Voltage Resistance (ohms) Thermostat range Plug Socket Type Rating Cubical heater & plug socket circuit provided with MCB's A.C. /D.C. Supply Isolated switches for incoming supply A.C. Type & rating D.C. Type & rating Isolated switches at each cubicle A.C. Supply type & rating Tropical Protection Any Special treatment for tropical protection Painting Finish of switchgear Inside Outside No. of Accessories furnished Breaker lifting & handling trolley Any other Tests Reference standard Routine test to be performed on switchgear Type test certificates submitted	Size for Breaker cubicle Instrument / devices Space heater / plug socket Cubicle heater Thermostat controlled Wattage Voltage Resistance (ohms) Thermostat range Plug Socket Type Rating Cubical heater & plug socket circuit provided with MCB's A.C. /D.C. Supply Isolated switches for incoming supply A.C. Type & rating D.C. Type & rating Isolated switches at each cubicle A.C. Supply type & rating D.C. Supply type & rating Tropical Protection Any Special treatment for tropical protection Painting Finish of switchgear Inside Outside No. of Accessories furnished Breaker lifting & handling trolley Any other Tests Reference standard Routine test to be performed on switchgear Type test certificates submitted	Size for Breaker cubicle Instrument / devices Space heater / plug socket Cubicle heater Thermostat controlled Wattage Voltage Resistance (ohms) Thermostat range Plug Socket Type Rating Cubical heater & plug socket circuit provided with MCB's A.C. /D.C. Supply Isolated switches for incoming supply A.C. Type & rating D.C. Type & rating Isolated switches at each cubicle A.C. Supply type & rating D.C. Supply type & rating Tropical Protection Any Special treatment for tropical protection Painting Finish of switchgear Inside Outside No. of Accessories furnished Breaker lifting & handling trolley Any other Tests Reference standard Routine test to be performed on switchgear Inforcet or tropical protect on Painting Reference standard Routine test to be performed on switchgear Irpetest certificates submitted	Size for Breaker cubicle Instrument / devices Space heater / plug socket Cubicle heater Thermostat controlled Wattage Voltage Resistance (ohms) Thermostat range Plug Socket Type Rating Cubical heater & plug socket circuit provided with MCB's A.C. ID.C. Supply Isolated switches for incoming supply A.C. Type & rating D.C. Type & rating D.C. Supply type & rating D.C. Supply type & rating Tropical Protection Any Special treatment for tropical protection Painting Finish of switchgear Inside Outside No. of Accessories furnished Breaker lifting & handling trolley Any other Trests Reference standard Routine test to be performed on switchgear Type test certificates submitted

20.1	General arrangement for panel board			
20.2	Foundation Panel			
20.3	Bill of material			
20.4	Cross sectional drawing for every type of switchgear (Add sheets if necessary)			

	Bidders Name	:
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:

#### Schedule C2

#### SCHEDULE – C2 66 kV CONTROL & RELAY PANEL

	Parameter	Technical	Particulars
1.00.00	CONTROL PANEL BOARD		
1.01.00	Make		
1.02.00	Type		
1.03.00	Reference Standard		
1.04.00	Construction		
1.04.01	Degree of protection		
1.04.02	Sheet metal thickness mm		
1.04.03	Floor channel sills, vibration damping pads and kick plate furnished?		
1.05.00	Equipment Mounting		
1.05.01	All relays, meters and switches are flush mounted?		
1.05.02	Relays furnished in draw out cases with built in test facilitate?		
1.06.00	Name plate		
1.06.01	Material		
1.06.02	Thickness		
1.06.03	Size for:-		
	Equipment		
	Panels		
1.07.00	Mimic		
1.07.01	Material		
1.07.02	Width		
1.08.00	Internal Illumination		
1.08.01	Volt		
1.08.02	Watt		
1.08.03	Door switched controlled		
1.09.00	Space Heater		
1.09.01	Volt		
1.09.02	Watt		
1.09.03	Thermostat Controlled?		
1.10.00	Plug Socket		
1.10.01	Туре		
1.10.02	Rating		
1.11.00	Panel Illumination, space heater & plug socket circuits provided with individual switch fuse units?		
1.12.00	AC/DC Supply - Type & rating of isolating switch fuse units for		
1.12.01	Incoming AC Supply		
1.12.02	Incoming DC Supply		
1.13.00	Internal Wiring		
1.13.01	Wire Type		
1.13.02	Voltage Grade		

1 12 02	Conductor Material		
1.13.03	Conductor Material  Conductor Size for		
1.13.04	i) Current / control circuit		
	ii) Voltage Circuit		
1.13.05	Wires identified at both ends with ferrules?		
1.14.00	Terminal block		
1.14.01	Make		
1.14.02	Type / Catalogue No		
1.14.03	20% spare terminals furnished?		
1.15.00	Ground Bus		
1.15.01	Materials		
1.15.02	Size (mm)		
1.16.00	Painting		
1.16.01	Type of finish		
1.16.02	Colour Shade - Inside/Outside		
1.16.03	Details of Painting procedure finished?		
2.00.00	BREAKER CONTROL SWITCH		
2.01.00	Make		
2.02.00	Туре		
2.03.00	Reference Standard		
2.04.00	Contact Rating	220V DC	240V AC
2.04.01	Make & Continuous (A)		
2.04.02	Break (inductive) (A)		
3.00.00	ISOLATING CONTROL SWITCH		
3.01.00	Make		
3.02.00	Туре		
3.03.00	Reference Standard		
3.04.00	Contact Rating	220V DC	240V AC
3.04.01	Make & Continuous (A)		
3.04.02	Break (inductive) (A)		
4.00.00	METER SELECTOR SWITCH		
4.01.00	Make		
4.02.00	Туре		
4.03.00	Reference Standard		
4.04.00	Contact Rating	220V DC	240V AC
4.04.01	Make & Continuous (A)		
4.04.02	Break (inductive) (A)		
5.00.00	PUSH BUTTON		
5.01.00	Make		
5.02.00	Type		
5.03.00	Reference Standard		
5.04.00	Contact Rating		
5.04.01	Make & Continuous (A)		
5.04.02	Break (inductive) (A)		
5.05.00	NO & type of Contacts provided per button  LAMPS		
6.00.00			
6.01.00	Make		
6.02.00	Type Reference Standard		
6.03.00			
0.04.00	Rating:		

6.04.02   Watt	C 04 04	1/-14		
6.04.03 Series Resistance 6.05.00 10 % Extra lamps furnished? 6.06.00 Size of lens 7.00.00 SEMAPHORE INDICATORS 7.01.00 Make 7.02.00 Type 7.03.00 Diameter of the Disc 7.04.00 Operating voltage 7.05.00 Burden (Watt DC) 7.06.00 Whether latch in type or supply Failure type 8.00.00 INDICATING INSTRUMENT Ammeter 8.01.00 Make 8.02.00 Type 8.03.00 Reference Standard 8.04.00 Type of Movement 8.05.00 Accuracy Class 8.06.00 Scale in Degrees 8.07.00 WA Burden 9.00.00 MULTIFUNCTION METER 9.01.00 Make 9.02.00 Type 9.03.00 Reference Standard 9.04.00 Furnished in Draw out Case or not 9.05.00 Type of Register 9.05.00 Accuracy Class 9.07.00 VA Burden 9.07.00 Reference Standard 9.04.00 Furnished in Draw out Case or not 9.05.00 Type of Register 9.06.00 Accuracy Class 9.07.00 VA Burden 9.07.00 V	6.04.01	Volt		
6.05.00				
Size of lens   T.00.00   SEMAPHORE INDICATORS   T.00.00   Make   T.02.00   Type   T.03.00   Diameter of the Disc   T.04.00   Operating voltage   T.05.00   Burden (Watt DC)   T.06.00   Whether latch in type or supply Failure type   T.08.00.00   INDICATING INSTRUMENT   Ammeter   Woltmeter   Ammeter   Woltmeter   S.00.00   INDICATING INSTRUMENT   Ammeter   Woltmeter   S.02.00   Type   S.03.00   Reference Standard   S.04.00   Type of Movement   S.05.00   Accuracy Class   S.06.00   Scale in Degrees   S.07.00   Wolt.Infunction METER   S.07.00   Wolt.Infunction METER   S.07.00   Wolt.Infunction METER   S.07.00   Wolt.Infunction METER   S.07.00   Type   S.07.00   Type   S.07.00   Type   S.07.00   Type   S.07.00   Type of Register   S.07.00   Accuracy Class   S.07.00   Annunciator groups furnished?   S.07.00   Annunciator groups furnished?   S.07.00   Annunciator groups furnished?   S.07.00   Annunciator groups furnished?   S.07.00   Accuracy Class   S.07.00   Annunciator groups furnished?   S.07.00   Accuracy Class   Accuracy Cla				
7.00.00   SEMAPHORE INDICATORS   7.01.00   Make   7.02.00   Type   7.03.00   Diameter of the Disc   7.04.00   Operating voltage   7.05.00   Burden (Watt DC)				
7.01.00   Make   7.02.00   Type   7.03.00   Diameter of the Disc   7.04.00   Operating voltage   7.05.00   Burden (Watt DC)   Whether latch in type or supply Failure type				
7.02.00				
7.03.00   Diameter of the Disc   7.04.00   Operating voltage   7.05.00   Burden (Watt DC)				
7.04.00         Operating voltage           7.05.00         Burden (Watt DC)           7.06.00         Whether latch in type or supply Failure type           8.00.00         INDICATING INSTRUMENT         Ammeter           8.01.00         Make         Woltmeter           8.02.00         Type         8.03.00           8.04.00         Type of Movement         8.05.00           8.05.00         Accuracy Class         8.06.00           8.07.00         VA Burden         9.00.00           9.00.00         MULTIFUNCTION METER         9.01.00           9.01.00         Make         9.02.00           9.02.00         Type         9.03.00           9.03.00         Reference Standard         9.04.00           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.00         VA Burden           9.07.01         Voltage Coil           10.00.00         ANUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.05.00         No. of Windows per group           10.05.00         No. of Windows per group           10.05.00				
7.05.00   Burden (Watt DC)   Whether latch in type or supply Failure type				
T.06.00				
S.00.00   INDICATING INSTRUMENT   Ammeter   Voltmeter	7.05.00			
8.00.00   INDICATING INSTRUMENT   Ammeter   Notimeter	7.06.00	1		
8.01.00         Make           8.02.00         Type           8.03.00         Reference Standard           8.04.00         Type of Movement           8.05.00         Accuracy Class           8.07.00         VA Burden           9.00.00         MULTIFUNCTION METER           9.01.00         Make           9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANUNCIATOR           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.01.00         Make           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         R	0.00.00	type	A 1	Maltina at a ii
8.02.00         Type           8.03.00         Reference Standard           8.04.00         Type of Movement           8.05.00         Accuracy Class           8.06.00         Scale in Degrees           8.07.00         VA Burden           9.01.00         MULTIFUNCTION METER           9.01.00         Make           9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type			Ammeter	voitmeter
8.03.00         Reference Standard           8.04.00         Type of Movement           8.05.00         Accuracy Class           8.06.00         Scale in Degrees           8.07.00         WA Burden           9.00.00         MULTIFUNCTION METER           9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Make           11.02.00         Make           11.03.00         Type           11.04.00         Output				
8.04.00         Type of Movement           8.05.00         Accuracy Class           8.06.00         Scale in Degrees           8.07.00         VA Burden           9.00.00         MULTIFUNCTION METER           9.01.00         Make           9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.01         Curent Coil           9.07.02         Voltage Coil           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.05.00         No. of Windows per group           10.07.00         Detailed Write-up on Scheme furnished?           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time				
8.05.00         Accuracy Class           8.06.00         Scale in Degrees           8.07.00         VA Burden           9.00.00         MULTIFUNCTION METER           9.01.00         Make           9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.01.00         Make           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output				
8.06.00         Scale in Degrees           8.07.00         VA Burden           9.00.00         MULTIFUNCTION METER           9.01.00         Make           9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.01         Current Coil           9.07.02         Voltage Coil           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.01.00         Whether provided as per specification           11.02.00         Make           11.04.00         Output           11.05.00         Response Time           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation		71		
8.07.00				
9.00.00   Multifunction Meter     9.01.00   Make     9.02.00   Type     9.03.00   Reference Standard     9.04.00   Furnished in Draw out Case or not     9.05.00   Type of Register     9.06.00   Accuracy Class     9.07.00   VA Burden     9.07.01   Current Coil     9.07.02   Voltage Coil     10.00.00   ANNUNCIATOR     10.01.00   Make     10.02.00   Type     10.03.00   Reference Standard     10.04.00   No. of Annunciator groups furnished?     10.05.00   No. of Windows per group     10.07.00   Detailed Write-up on Scheme furnished?     11.00.00   TRANCDUCERS     11.01.00   Make     11.03.00   Type     11.04.00   Output     11.05.00   Accuracy     11.06.00   Response Time     11.07.00   Power Supply     11.08.00   Isolation				
9.01.00   Make   9.02.00   Type   9.03.00   Reference Standard   9.04.00   Furnished in Draw out Case or not   9.05.00   Type of Register   9.06.00   Accuracy Class   9.07.00   VA Burden   9.07.01   Current Coil   9.07.02   Voltage Coil   10.00.00   ANNUNCIATOR   10.01.00   Make   10.02.00   Type   10.03.00   Reference Standard   10.04.00   No. of Annunciator groups furnished?   10.05.00   No. of Windows per group   10.06.00   Overall Dimension of a group (mm)   10.07.00   Detailed Write-up on Scheme furnished?   11.00.00   TRANCDUCERS   11.01.00   Make   11.03.00   Type   11.03.00   Type   11.03.00   Make   11.03.00   Make   11.03.00   Type   11.04.00   Output   11.05.00   Accuracy   11.06.00   Response Time   11.07.00   Power Supply   11.08.00   Isolation				
9.02.00         Type           9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
9.03.00         Reference Standard           9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.01         VA Burden           9.07.02         Voltage Coil           10.01.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation		111111111111111111111111111111111111111		
9.04.00         Furnished in Draw out Case or not           9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
9.05.00         Type of Register           9.06.00         Accuracy Class           9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.07.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
9.06.00         Accuracy Class           9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.08.00         Isolation				
9.07.00         VA Burden           9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation		7.		
9.07.01         Current Coil           9.07.02         Voltage Coil           10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
9.07.02				
10.00.00         ANNUNCIATOR           10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.05.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.07.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
10.01.00         Make           10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
10.02.00         Type           10.03.00         Reference Standard           10.04.00         No. of Annunciator groups furnished?           10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
1003.00 Reference Standard 10.04.00 No. of Annunciator groups furnished? 10.05.00 No. of Windows per group 10.06.00 Overall Dimension of a group (mm) 10.07.00 Detailed Write-up on Scheme furnished? 11.00.00 TRANCDUCERS 11.01.00 Whether provided as per specification 11.02.00 Make 11.03.00 Type 11.04.00 Output 11.05.00 Accuracy 11.06.00 Response Time 11.07.00 Power Supply 11.08.00 Isolation				
10.04.00 No. of Annunciator groups furnished? 10.05.00 No. of Windows per group 10.06.00 Overall Dimension of a group (mm) 10.07.00 Detailed Write-up on Scheme furnished? 11.00.00 TRANCDUCERS 11.01.00 Whether provided as per specification 11.02.00 Make 11.03.00 Type 11.04.00 Output 11.05.00 Accuracy 11.06.00 Response Time 11.07.00 Power Supply 11.08.00 Isolation				
10.05.00         No. of Windows per group           10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
10.06.00         Overall Dimension of a group (mm)           10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
10.07.00         Detailed Write-up on Scheme furnished?           11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
11.00.00         TRANCDUCERS           11.01.00         Whether provided as per specification           11.02.00         Make           11.03.00         Type           11.04.00         Output           11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation		• ,		
11.01.00       Whether provided as per specification         11.02.00       Make         11.03.00       Type         11.04.00       Output         11.05.00       Accuracy         11.06.00       Response Time         11.07.00       Power Supply         11.08.00       Isolation				
11.02.00     Make       11.03.00     Type       11.04.00     Output       11.05.00     Accuracy       11.06.00     Response Time       11.07.00     Power Supply       11.08.00     Isolation				
11.03.00     Type       11.04.00     Output       11.05.00     Accuracy       11.06.00     Response Time       11.07.00     Power Supply       11.08.00     Isolation				
11.04.00     Output       11.05.00     Accuracy       11.06.00     Response Time       11.07.00     Power Supply       11.08.00     Isolation				
11.05.00         Accuracy           11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation				
11.06.00         Response Time           11.07.00         Power Supply           11.08.00         Isolation		•		
11.07.00         Power Supply           11.08.00         Isolation		·		
11.08.00 Isolation				
11.09.00 Catalogue furnished	11.08.00	Isolation		
	11.09.00	Catalogue furnished		

12.00.00	RELAYS	Make	Туре
10.01.00	Relays furnished in draw out cases with		
12.01.00	built in test facilitates?		
12.02.00	Line Protection Panel		
12.03.00	Transformer Panel		
12.04.00	Bus coupler Panel		
12.05.00	Miscellaneous Auxiliary Relays		
12.06.00	Auxiliary Relay, Voltage Operated with		
	4 pair of contacts		
	8 pair of contacts		
12.07.00	Auxiliary Relay, Current Operated with		
	4 pair of contacts		
12.08.00	Catalogue of all relays submitted with bid		

	Bidders Name	:
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:

#### Schedule C3

## SCHEDULE - C3 BATTERY CHARGER

Sr. No.	Description	Data to be filled by manufacturer
1	Manufacturer equipment type	
2	Conformance to design standards as per specification Yes / No	
3	Conformance to design features as per specification Yes / No	
4	Submitted to deviation sheet for each specification clause no - Yes / No	
5	Panel dimension in mm ( length x depth x height )	
6	Panel weight in kg	
7	Panel enclosure protection offered	
8	Voltage regulation as per specification ( value to be specified)	
9	Boost charging DC current adjustment range (Value to be specified)	
10	Amount of Ripple in DC in % - output with battery - without battery	
11	Charger efficiency offered	
12	Max temperature rise above ambient	
13	Power factor at rated load	
14	Rectifier bridge as per specification	
15	Heat generated by the panel in Kw	
16	AC MCCB - Make , rating	
17	DC MCCB - Make , rating	
18	Rectifier transformer - Make , rating	
19	Semiconductor rectifier - Make , rating	
20	DC conductor - Make , rating	
21.1	DCDB integral part of charger or separate?	
21.2	MCB for DC distribution boards - Make, rating	
22	Conformance to metering & indication as per specification	
23	Conformance to make of component as per specification	
24	Conformance to mimic diagram, labels & finish as per specification	
25	Submission of component catalogue - Yes / No	
26	DC charger nominal output current - ( battery trickle charge + DC load)	
27	DC charger boost charge current	

Schedules & Annexure			Schedule C3	
28	DC battery			
29	DC battery duty cycle			
		Bidders Name	:	
		Signature	:	
		Name	:	
		Designation	:	
Seal of	Company	Date	:	



#### Schedule C4

#### SCHEDULE - C4 Li Ion BATTERY

S.NO.	Description	BRPL	Data to be filled
S.NO.	Description	Requirement	by Manufacturer
1	Battery ( as per scope of supply) – Yes / No	Yes	
2	Manufacturing battery type	Li-lon	
3	Conformance to design standards as per specification clause no. 2.0 – Yes / No	Yes	
4	Conformance to design feature as per specification clause no. 5&6 – Yes / No	Yes	
5	Submitted of deviation sheet for each specification clause no - Yes / No	Furnish each deviation if yes	
6	Battery GA drawing submitted - Yes / No	Required	
6.1	Battery selection / sizing calculation submitted – Yes / No	Required	
7	Battery rating offered in Ahr	Refer specs	
7.1	Rating at temperature 45 deg C	Refer specs	
8	Battery bank dimensions in mm ( length x depth x height)	As required	
9	Battery Module weight in kg	As required	
10	Battery nominal voltage	220V for 220VDC	
11	Total battery bank CC-CV charging required in volts	As per clause no 6.1	
12	Heat generated by battery at rated full load (in Kw)	Less than 0.025kW/module	
13	Manufacturer of Li-Ion Battery Cells and Modules	Yes	
14	Manufacturer of Battery management system (BMS)	Yes	
15	Availability of Service team in India	Yes	
16	Built In Battery Management System	Yes	

	Bidders Name	:
	Signature	:
	Name	·
	Designation	•
Seal of Company	Date	:

#### Schedule C6

## SCHEDULE - C6 11kV AUTO-SWITCHED CAPACITOR BANK

S.No.		
5.No.	<b>Description</b>	
1	Manufacturer equipment type/make	
2	Conformance to design standards as per	
	specification Yes/No	
	- Capacitor Unit	
	- Series Reactor	
	- LA	
	- Isolator	
	- NCT	
3	Conformance to capacitor design requirements as per specification clause no.3.0 to 7.0 - Yes/No	
4	Submission of deviation sheet for each specification clause noYes/No	
5	APP type capacitors offered?	
6	Capacitor bank arrangement / scheme conforming to specification?	
7	Capacitor bank ( 3 phase system)	
7.1	Capacitor bank ( Rated capacitance at 50Hz)	
7.2	Capacitor bank rated voltage – 12Kv	
7.3	Capacitor bank KVAR at 11kV	
7.4	Capacitor bank KVAR at 12kV	
7.5	Capacitor bank line current at rated voltage, continuous operation	
7.6	Designed short circuit withstand capacity for 3sec	
7.7.1	Capacitor bank insulation level at 50Hz	

7.7.2	Capacitor bank impulse voltage withstand	
7.8	One spare single phase capacitor unit offered?	
8	Capacitor single phase unit	
8.1	Capacitor single unit capacitance at 50Hz	
8.2	Capacitor single unit rated operating voltage	
8.3	Capacitor KVAR ( at rated voltage )	
8.4	Capacitor single unit continuous operating rated current	
8.5	Designed short circuit withstand capacity of single capacitor unit for 3sec	
8.6	Capacitor unit temperature category (required +5/C)	
9	Single capacitor unit construction	
9.1	Enclosure sheet metal CRCA	
9.2	Enclosure sheet metal thickness in mm	
9.3	Hermetic sealing method (pressure welding/gas welding/sealant/ if any other pl. specify)	
9.4	Dimensions of a single capacitor unit	
	Height	
	Length	
	Width	
9.5	Weight of a single capacitor unit	
9.6	Single capacitor unit bushings	
	Type of insulator	
	Creepage distance	
	Clearance between two terminals	
9.7	No. of series group/unit	
9.8	No. of parallel elements/ series group	
9.9	No. of APP layers -double/triple	

9.10	Thickness of APP film
0.11	Will darph Gi
9.11	Width of APP film
9.12	Thickness of Al foil
9.13	Width of Al foil
9.14	Active width of Al foil
9.15	Maximum voltage stress per APP layer
9.16	Element connection method
9.17	Discharge device
10	Capacitor bank maximum permissible over voltage
11	Capacitor power loss at rated voltage
12	Capacitor tan delta ( Tangent of power loss angle) at maximum operating conditions
13	Guaranteed temperature rise of capacitor above ambient temperature
14.1	Type of discharge device – internal resistor
14.2	Discharge device material
14.3	Value of discharge device
14.4	Discharge time required to attain residual voltage equal to 50 volts
15	Capacitor bank overall dimensions
	Height x Length x Width
16	Capacitor bank total weight
17	Capacitor bank clearances
	i)Phase to Phase
	ii)Phase to neutral
	iii)Phase to earth
18	Tinned copper Bus bar cross-section in sq. mm

19	Tinned copper Bus bar continuous rating
20	Bus bar short time withstand capacity in kA for 3sec
21	Flexible tinned copper connector rating
22.1	Bus bar support insulator make & type
22.2	Bus bar support insulator voltage class
23	Bus bar provided with insulating sleeve and phase barriers?
24	Neutral Current transformer
24.1	Neutral current transformer make
24.2	Neutral current transformer outdoor type
24.3	Cast resin type NCT offered?
24.4	Neutral current transformer ratio
24.5	Neutral current transformer accuracy class (0.5 & 5P10min)
24.6	Neutral current transformer rating( 10 & 15VA)
24.7	Neutral current transformer terminal box ingress protection (IP55min)
24.8	Residual Voltage Transformer
25	Series Reactor
25.1	Series reactor make
25.2	Continuous current rating of series reactor
25.3	Series reactor kVAr rating per phase per star
25.4	Series reactor rated voltage
25.5	Type –dry air cooled
25.6	Short time withstand current capacity for 3sec ( min 16 times capacitor rated current at 130% rated voltage )
25.7	Series reactor single phase unit connected between single phase capacitor units and neural star pint

25.8	Series reactor power frequency withstand voltage 28Kv MIN
25.9	Series reactor lightening impulse withstand voltage 75kv min
26	Lightning Arrestor
26.1	Name of manufacturer
26.2	Type – Gapless ZnO
26.3	Rated voltage
26.4	Nominal Discharge Current
26.5	Class - III
26.6	Insulation withstand voltage
26.7	Crrepage distance
27	Vacuum Contactor / switch for Auto Switching
27.1	Rated Voltages
27.2	Rated Continuous Current
27.3	Rated Capacitor Switching Current
27.4	Frequency
27.5	Control supply
27.6	Туре
27.8	Installation
27.9	Mechanical Endurance
27.10	Electrical Endurance
27.11	Mechanical Indicator
27.12	Trip lever
27.13	Closing lever
28	Isolator

28.1	Name of manufacturer	
28.2	Isolator ratings	
28.3	Type of operation	
28.4	Туре	
28.5	Operating mechanism	
28.6	Voltage rating	
28.7	Rated current	
28.8	No.of poles	
28.9	Rated short time current	
28.10	Type of mounting	
28.11	Construction	
28.12	Earth switch provided	
28.13	Auxiliary contacts provided	
28.14	Electrical interlocks	
28.15	Mechanical interlocks	
28.16	Creepage distance	
28.17	Insulation level - Power frequency hstand Voltage - Impulse withstand voltage	
28.18		
	Terminal arrangement	
	<ul><li>a) Incoming suitable for</li><li>b) Outgoing suitable for</li></ul>	
28.19	Overload capacity	
28.20	Control voltage	
29	Name plate and labels as per specification?	

#### **Schedules & Annexure** Schedule C6 30 Painting of capacitor and mesh enclosure 30.1 Shade RAL 7032 30.2 Material – Pure polyester grade A 30.3 Minimum thickness (80 microns) Power cable terminal suitable for 3CX300Sqmm XLPE HT 31 32 Space provided for future capacity **Bidders Name** Signature Name Designation Seal of Company Date

Volume-II Schedules & Annexure	Schedule C8	
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	

Schedule C9

## SCHEDULE - C9 ILLUMINATION SYSTEM

1	General			
+1.01	Make			
*1.02	Applicable Standards			
*1.03	Degree of protection			
2	Lighting Panel /Feeder Pillarm Box (LP/ELP/DLP/FPB/EPB/LDB/ELDB/ Construction Features)			
2.01	Make			
2.02	Rated Value (V)			
*2.03	Busbar continuous current rating (A)			
*2.04	Busbar material and cross section	1	2	3
3	Minimum current breakers :			
+3.01	Service			
3.02	Make			
+3.03	Туре			
*3.04	No. of poles			
*3.05	Rated continuous current (A)			
*3.06	Short time current rating (Ka)			
*3.07	Related Voltage (V)			
*3.08	Breaking Current (Ka)			
4	Load Breaking Switches			
4.01	Service			
+4.02	Make			
+4.03	Туре			
*4.04	No. of poles			
*4.05	Related Voltage (V)			
*4.06	Rated continuous current (A)			
*4.07	Rated making current (Ka peak)			
*4.08	Rated breaking current (Ka)			
*4.09	Rated short time one (1) second current (Ka)			
*4.10	Rated dynamic current (kApeak)			
5	Fuses			
5.01	Service			
+5.02	Make			
*5.03	Туре			
*5.04	Standard applicable			
*5.05	Related Voltage (V)			
*5.06	Rated current (A)			
*5.07	Fusing factor			

*5.08	Category of duty			
*5.09	Rupturing capacity (prospective current) (Ka)			
6	Earth Leakage current Breaker			
+6.01	Make			
+6.02	Туре			
*6.03	No. of poles			
*6.04	Rated continuous current (A)			
6.05	Short time current rating (Ka)			
6.06	Rated Tripping current			
7	Lighting Fixtures	Type A	В	С
+7.01	Manufacturer			
+7.02	Туре			
7.03	Description of different types			
*7.04	Type and wattage of lamp			
*7.05	Rated life of the lamp			
*7.06	Applicable standards			
	Note:- In case luminaries other than the one the deviations shall be listed out otherwise line with luminaries specified.			
8	Receptacles with Switches	1	2	3
+8.01	Make			
+8.02	Туре			
+8.03	Related Voltage (V)			
*8.04	Rated current (A)			
8.05	Technical brochures (Attach brochures and state brochure Nos.)			
9	Cables / Wire	1	2	3
9.01	Service			
+9.02	Make			
+9.03	Туре			
*9.04	Voltage Grade (V)			
*9.05	Conductor Material			
*9.06	Size of conductors (mm <sup>2</sup> )			
*9.07	Current rating of conductors (A)			
9.08	Applicable Standards			
10	Conduits and Accessories			
10.01	Make			
10.02	Туре			
10.03	Material			
10.04	Applicable Standards			
44	Lawrence d Lumbinaria	Incandescent	Fluorescent	HPSV
11	Lamp and Luminaries	Lamps	Tubes	Lamps

#### Schedule C9

11.02	Туре		
*11.03	Lumen output throughout life (Lumen)		
*11.04	Derating factor due to temperature		
*11.05	Derating factor due to aging		
12	Lighting Poles / Towers		
12.01	Manufacturer		
12.02	Applicable Standards		
12.03	Material and Painting		
12.04	Height		

#### Notes:

- 1. Single asterisk (\*) marked particulars are guaranteed.
- 2. Other particulars are bonafide and may vary slightly upon completion of detailed design.
- 3. Particulars against items marked \* and + shall be furnished with the Bid.

	Bidders Name	:
	Signature	· ·
	Name	· ·
	Designation	:
Seal of Company	Date	:

Schedule C10

## SCHEDULE - C10 AC DISTRIBUTION BOARDS

S.No	Description	Buyers Requirement	Sellers Data
1	Panel Construction		
1.1	Enclosure Type	Free standing, indoor, Fully compartmentalized, Metal clad, Vermin Proof	
1.2	Enclosure degree of protection	IP 5X	
1.3	Enclosure Material	CRCA steel	
1.4	Load bearing members	Minimum 2.5 mm thick	
1.5	Doors and covers	Minimum 2.0 mm thick	
1.6	Gland Plate (detachable type)	3.0mm MS detachable type or Aluminum 5.0mm for single core cables	
1.7	Separate compartment for	Bus bar, circuit breaker, incoming cable, outgoing cable PT, LV instruments.	
1.8	Breaker compartment door	Separate with lockable handle	
1.9	Fixing arrangement i. Doors ii. Covers iii. Gasket	Concealed hinged Bolted with SS bolts Neoprene	
1.10	Panel Base Frame	Steel base frame as per manufacturer's standard.	
1.11	Handle	Removable bolted covers for cable chamber and busbar chamber shall be provided with "C" type handles	
1.12	Space Heater	Required	
1.13	Panel extension possibility	Required	
2	MCCB		
2.1	Mounting	Flush Mounted	
2.2	Rated Operational Voltage(V)	415 volt	
2.3	Ultimate breaking Capacity		
2.3.1	630A MCCB	As per requirement	
2.3.2	100A MCCB	As per requirement	
2.4	Rated Service breaking capacity at rated voltage Ics	Ics =100% Icu	
2.5	Rotary handle	Required	
2.6	Interlocking arrangement	Between Incomer MCCBs	
2.7	Trip time	As per requirement	
2.8	Test Certificates	Should have test certificates for breaking capacities from independent test authorities	_



		CPRI / ERDA or equivalent	
3	MCB		
3.1	Rated Operational Voltage(V)	415 VAC 50 Hz	
3.2	Protection relay/Release	Magnetic thermal release for over current and short circuit protection	
3.3	Breaking capacity	Shall not be less than 10 KA at 415 VAC	
3.4	Mounting	Din mounted	
3.5	MCB classification	As required	
3.6	ISI Marked	The complete range shall be ISI marked	

	Bidders Name	·
	Signature	<u> </u>
	Name	:
	Designation	:
Seal of Company	Date	:



Schedule C12

## SCHEDULE - C12 GROUNDING & LIGHTNING PROTECTION SYSTEM

S.No.	Description	Unit	Data by vendor
1	Earth mat		
а	Material		
b	Size of conductor		
С	Fault withstand current & duration		
2	Equipment Earthing		
а	Material		
b	Size of conductor		
3	Earth Electrode		
а	Material		
b	Size		
С	Length		
4	Lightning Protection System		
	Material and size of horizontal air		
а	termination		
b	Material and size of vertical air termination		
С	Material and size of down conductor		
d	Size of test link		
е	Material of enclosure for test link		
f	Material and size of earth electrode		

	Bidders Name	:
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:



Schedule C13

## SCHEDULE - C13 CABLE ACCESSORIES

1	Cable Accessories
1.01	Makes
1.02	Termination kits
1.03	Straight through joint kits
1.04	Cable glands
1.05	Cable lugs
1.06	Termination blocks
1.07	Types
1.08	Termination kits
1.09	Straight through joints
1.1	Cable glands
1.11	Cable lugs
1.12	Terminal blocks

	Bidders Name	· ·
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:



Schedule C14

# SCHEDULE – C14 CABLE TRAYS, ACCESSORIES AND TRAY SUPPORT, CONDUITS, PIPES AND DUCTS

1	General	
а	Name of the Contractor	
b	Name of sub contractors, if any	
С	Applicable standards	
2	Cable Trays and Fittings	
а	Cable Trays and Fittings	
i.	Make	
ii.	Туре	
iii.	Material	
	1. Thickness (mm)	
	2. Thickness of galvanization (microns)	
	3. Zinc coating per sq meter (gms)	
3	Conduits , Fitting and Accessories	
а	Pipes with fitting	
i.	Make	
ii.	Туре	
iii.	Material	
	1. Thickness (mm)	
	2. Thickness of galvanization (microns)	
b	Flexible conduits with fittings and accessories	
i.	Make	
ii.	Туре	
iii.	Material	
	1. Thickness (mm)	
	2. Thickness of galvanization (microns)	

	Bidders Name	:
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:

Schedule C15

# SCHEDULE - C15 GAS INSULATED SWITCHGEAR

### Proposed Technical data 66 k V Gas insulated switchgear

Sr. No.	Description		Proposed Data
1.0	Manufacturer		
2.0	Country of origin		
3.0	Type designation		
4.0	Indoor or outdoor		
5.0	Applied standard, publication number and year		
6.0	Segregated-phase type or common enclosure type		
7.0	Rate voltage	kV rms	
8.0	Number of phase		
9.0	Rated lightning impulse withstand voltage	kV peak	
9.1	phase to earth		
9.2	phase to phase		
9.3	across open contact		
10.0	Rated 1 min power- frequency withstand voltage	kV rms	
11.0	Auxiliary circuit 50HZ, 1 min withstand voltage		
12.0	Rated frequency	Hz	
13.0	Rated short time withstand current	kA	
14.0	Rated peak withstand current	kA	
15.0	Degree of protection for auxiliary and control circuit		
16.0	Rated supply voltage of closing and opening device	Vdc	
17.0	Permissible ambient temperature	0C	

1.0	Manufacturer		
	CIRC	CUIT BREAKER	2
35.0	Packing detailed drawing number ( to be attached )	Kg	
34.0	Net total weight	Kg	
33.0	Heaviest part	Kg	_
32.0	Weight per bay ( ready for operation )	Sec	
31.0	Burn through time of enclosure for internal fault of 31.5KA	Sec	
30.0	Volume of gas contained in each compartment	M3	
29.0	Bay width	mm	
28.0	Heat losses per feeder at rated power	KW	
27.2	Feeder		
27.0	Bus Bar		
26.0 27.0	Emergency operation at rated voltage and No. of Gas Compartment	yes/no	
25.0	Setting of pressure relief device ( 20 <b>0C</b> )		
24.0	Minimum safe gas pressure at 20 <b>0C</b> required for safe operation		
23.0	Rated SF6 gas pressure at 20 <b>0C</b>		
22.0	Design Maintenance period		
21.0	Guarantee SF6 gas losses per compartment per year	%	
20.0	Average Thickness	mm	
19.0	Material of enclosure	Al/alloy/stee	
18.0	Maximum temperature rise atA		

2.0	Country of manufacture		
3.0	Type designation, number of pole		
4.0	Indoor or outdoor		
7.0	Applied standard,		
5.0	publication number and year		
6.0	Catalog number (to be attached)		
7.0	Outline drawing number (to be attached)		
8.0	Rated voltage	kV	
9.0	Rated lightning impulse withstand voltage	kV peak	
10.0	Rated 1 min power- frequency withstand voltage	kV rms	
11.0	Rated frequency	Hz	
12.0	Rated normal current	Α	
13.0	Rated short-circuit breaking current	kA	
14.0	Rated short-circuit making current	kA	
15.0	Rated duration of short- circuit	s	
16.0	Rated operating sequence		
17.0	Short-time withstand current, 3 sec	kA	
18.0	Total break time	ms	
19.0	Rated capacitive breaking current	A	
20.0	Rated small inductive breaking current	Α	
21.0	Rated out-of-phase breaking current	Α	
22.0	Switching over current factor	pu	
23.0	Rated characteristics of short line faults		

23.1	TRV of supply circuit		
23.2	TRV peak value uc		
23.3	time delay td		
24.0	Opening time		
24.1	Maximum		
25.0	Maximum closing time		
26.0	Maximum make time		
27.0	Minimum dead time		
28.0	Gas operating pressure		
28.1	Rated pressure at0C	Kg/cm	
28.2	Alarm pressure at 0C	Kg/cm	
28.3	Lock out pressure at 0C	Kg/cm	
29.0	Contacts		
29.1	Type of contact		
29.2	Material		
29.3	Surface treatment		
29.4	Maximum temperature rise atA	0C	
30.0	Guaranteed contact life in terms of number of operation		
31.0	Operating mechanism		
31.1	Туре		
31.2	Method of operation (hydraulic, pneumatic or motor operated spring charging)		
31.3	Mechanical life in terms of number of operation		

31.4	Method of interlocking			
	3			
31.5	Number of auxiliary contacts, NO/NC			
31.6	Rated voltage of tripping, closing and			
31.7	interlocking coil	vdc		
31.8	Method of interlocking			
32.0	Motor			
32.1	Rated voltage			
32.2	Voltage range in % of rated			
32.3	Number of phase			
32.4	Frequency			
32.5	Power			
33.0	Number of operations within one maintenance period			
33.1		Recommen ded		
33.2	At rated normal current	Maximum		
33.3	At Rated Breaking	Recommen ded		
33.4	capacity	Maximum		
33.5	Accumulated current per one set	KA		
33.6	Static weight complete set	Kg		
33.7	Dynamic weight complete set	Kg		
33.8	Detailed complete set of drawing to be attached			
		COND	UCTOR	
S.No.	Description		Proposed D	ata
			Line & Bus coupler	Transformer Bays

			Bays
1.0	Manufacturer		
2.0	Country of manufacture		kV
3.0	Type designation, number of pole		K V peak
4.0	Indoor or outdoor		kV rms
5.0	Applied standard, publication number and year		Hz
6.0	Catalog number (to be attached)		A
7.0	Outline drawing number (to be attached)		
8.0	Material		
9.0	Rated voltage		
10.0	Rated lightning impulse withstand voltage		
11.0	Rated 1 min power- frequency withstand voltage		
12.0	Voltage		
13.0	Rated normal current		
14.0	Rated short time withstand current, 1sec.	kA	
15.0	Rated Peak withstand current	Amp	
16.0	Rated capacitive current	Amp	
17.0	Gas operating pressure		
18.0	Rated pressure at0C	kg/cm	
19.0	First stage alarm pressure at <b>0C</b>		
20.0	Second stage alarm pressure at  OC		
21.0	Material ( Copper or aluminum)		
22.0	Packing detailed drawing number( to be attached)		



	DI	SCONNECTOR	₹	
S.NO.	Description		Proposed Da	ata
			Bus	Other
			Disconnect	Disconnector
			or	
1.0	Manufacturer			
2.0	Country of manufacturer			
3.0	Type designation, number of poles, indoor or outdoor			
4.0	Applied standard, publication number and year			
5.0	Catalog number (to be attached)			
6.0	Outline drawing number (to be attached)			
7.0	Rated voltage	kV		
8.0	Rated lightning impulse withstand voltage			
8.1	To earth and betweenpole	kV peak		
8.2	Across isolating distance	kV peak		
9.0	Rated power frequency withstand voltage, 1 min			
9.1	To earth and between pole	kV rms		
9.2	Across isolating distance	kV rms		
10.0	Rated frequency			
11.0	Rated normal current			
12.0	Rated short time withstand current , 3 sec.	kA		
13.0	Rated duration of short circuit	s		
14.0	Rated peak withstand current	kA peak		

	Rated capacitive breaking			
15.0	current and recovery			
	voltage	A, kV		
	Rated inductive breaking			
16.0	current and recovery			
	voltage	A, kV		
17.0	Closed loop current			
	switching	A, V		
18.0	Gas operating pressure	kA		
18.1	Rated pressure			
	at 0C	kg/cm		
18.2	First stage alarm	lea/ava		
	pressure at 0C	kg/cm		
18.3	Second stage alarm pressure at0C	kg/cm		
40.0	Contact	kg/cm		
19.0				
19.1	Туре			
19.2	Material			
19.3	Surface treatment			
19.4	Temperature rise			
	at 0C			
20.0	Operating mechanism			
20.1	Type			
20.2	Method of operation			
20.3	Method of interlocking			
20.4	Operating time,			
	close/open Number of auxiliary	S		
20.5	contact, NO/NC			
	Contact, NO/NC			
20.6	Power requirement	W		
20.7	Rated supply voltage	Vac/phase		
	Rated supply frequency	Hz		
	Recommended			
	maintenance period	Year		
	Packing detailed drawing			
	number( to be attached )			
Earthi	Earthing Switch			
S.No.	Description		Proposed Data	
J.140.	Describrion		Proposed Data	

			High Speed	Slow Acting
1.0	Operating speed			
2.0	Manufacturer			
3.0	Country of manufacturer			
4.0	Type designation, number of poles, indoor or outdoor			
5.0	Applied standard, publication number and year			
6.0	Catalog number( to be attached)			
7.0	Outline drawing number( to be attached)			
8.0	Rated voltage	kV		
9.0	Rated lightning impulse withstand voltage	k Vpeak		
10.0	Rated power frequency withstand voltage, 1 min.	k Vrms		
11.0	Rated frequency	Hz		
12.0	Rated short- circuit making current	Α		
13.0	Guranteed number of short-circuit making operation			
14.0	Rated short-time withstand current			
15.0	Rated duration of short circuit			
16.0	Rated peak withstand current			
17.0	Gas operating pressure			
17.1	Rated pressure at0C			
17.2	First stage alarm pressure at <b>0C</b>			
17.3	Second stage alarm pressure at 0C			
18.0	Contact			
18.1	Туре			
18.2	Material			

18.3	Surface treatment			
	Temperature rise			
18.4	atA			
19.0	Operating mechanism			
19.1	Туре			
19.2	Method of operation			
19.3	Method of interlocking			
	Operating time,			
19.4	close/open			
40.5	Number of auxiliary			
19.5	contact, NO/NC			
19.6	Power requirement	W		
20.0	1	Vac /Phase		
20.1	Rated supply voltage	Vdc		
20.2	Rated supply frequency	Hz		
21.0	Interrupting capability			
	, , , ,			
21.1	Inductive current			
21.2	Interrupting current			
21.3	Recovery voltage			
22.0	Capacitive current			
22.1	Interrupting current			
22.2	Recovery voltage			
22.3	Recommended			
22.3	maintenance period			
23.0	Packing detailed drawing			
23.0	number ( to be attached )			
24.0	Interrupting capability			
VOLTA	AGE TRANSFORMER			
	I		Droposed Data	
S.NO.	Description		Proposed Data	
3.110.	Description			
1.0	Manufacturer			
				<u>I</u>
2.0				
	Country			
	Type decimpeting growth and			
3.0	Type designation, number			
	of phases			

4.0	Applied standard, publication number and year				
5.0	Catalog number (to be attached)				
6.0	Outline drawing number (to be attached)				
7.0	Rated voltage	kV			
8.0	Rated Lightning impulse withstand voltage	k V peak			
9.0	Rated power frequency withstand voltage, 1 min	kV rms			
10.0	Rated frequency	Hz			
11.0	Rated burden	VA			
12.0	Rated second voltage	V			
13.0	Metering core				
13.1	Rated output and accuracy class				
13.2	Rated transformation ratio				
13.3	Rated voltage factor				
14.0	Protective core				
14.1	Rated output and accuracy class				
14.2	Rated transformation ratio				
14.3	Rated voltage factor				
15.0	Class of insulation and material	0C			
16.0	Maximum temperature rise atA	kg			
17.0	Net weight				
18.0	Packing detailed drawing ( to be attached )				
Curren	t Transformer				
S.No.	Description		Propose	ed Data	
	F		Line	Bus Couple r	Transform er
L	<u>L</u>	L	I .	ı <del>-</del>	

			Bay	Bay	Bay
1.0	Manufacturer		- ,	,	
2.0	Country of manufacturer				
3.0	Type designation, number of phases				
4.0	Applied standard, publication number and year				
5.0	Catalog number (to be attached)				
6.0	Outline drawing number (to be attached)				
7.0	Mounted inside GIS enclosure or on power cables				
8.0	Ring type or bushing type				
9.0	Rated voltage	kV			
10.0	Rated lightning impulse withstand voltage	kV peak			
11.0	Rated power frequency withstand voltage, 1 min	kV rms			
12.0	Rated frequency	Hz			
13.0	Rated primary current	Α			
14.0	Rated short time thermal current(3s)	kA			
15.0	Rated dynamic current	kA peak			
16.0	Rated continuous thermal current in percentage of rated primary current	%			
17.0	Class of insulation & material				
18.0	Maximum temperature rise atA				
19.0	Metering core				
19.1	Rated transformation ratio				
19.2	Rated output and				

#### Schedule C15

	accuracy class		
19.3	Instrument security factor		
20.0	Protection core		
20.1	Rated transformation ratio		
20.2	Rated output and accuracy class		
20.3	Accuracy limit factor		
21.0	Net weight		
22.0	Packing detailed drawing number ( to be attached )		
Sealing End			

#### Sealing End

S.No.	Description		Proposed Data
1.0	Manufacturer		
2.0	Standards		
3.0	Material		
4.0	Rated power frequency voltage	Yes / no	
4.1	(1 min/20 ⊡C)	kV	
5.0	Breakdown dielectric stress	k V /mm	
6.0	Maximum working dielectric stress	k V /mm	
7.0	Impulse withstand voltage	kV	
8.0	Creepage distance ( minimum )	mm	
9.0	Expansion devices	Yes / no	
10.0	Splicing method of conductor		
11.0	Compound for internal insulation		
12.0	Nominal weight	Kg /pc	

## **Bay Board**



S.No	Description		Proposed Data
1.0	Manufacturer		
2.0	Type		
3.0	Applied standard, publication number and year		
4.0	Confirm to be supplied according to specification	Yes /no	
5.0	Material		
5.1	Steel thickness ( minimum )		
5.2	- door	Mm	
5.3	- side/top/near panels	Mm	
6.0	Surface finish	k V /mm	
6.1	Total Paint thickness(Minimum)		
7.0	Dimension		
7.1	Length		
7.2	Width		
7.3	Height		
8.0	Total net weight		
9.0	Packing detailed drawing number( to be attached)		
	est certification est made on identical design	of equipment	Dranged Data
to those of	offered		Proposed Data
а	Circuit breakers		
	Terminal faults: ( Test duties 1,2,3,4 and 5		
	to IEC 56 ) ( with a first phase to clear factor of 1.5 )		
	Making current		
	Short-time current		

	Dielectric		
	Temperature rise		
	Mechanical endurance		
	Short-line faults ( 60%,		
	75%, 90% )		
	Out-of-Phase tests		
	Capacitance switching		
	Low inductive switching		
	Special tests : Parallel		
	switching		
	Partial discharges		
b)	Disconnectors		
		One	
	Short-time current	second	
		Three	
		second	
	Peak current		
	Dielectric withstand		
	Temperature endurance		
	Capacitance switching		
	Peak current		
c)	Busbars and Connections		
		One	
	Short-time current	second	
		Three	
		second	
d)	Earthing switches		
		One	
	Short-time current	second	
		Three	
		second	
	Peak current	3000110	
	Making current capability		
	Dielectric withstand		
	Dielectric withstand		
	Mechanical endurance		
	Type Tests Made on		
	Identical Designs of		
		I.	

Equipment to Those Offered	
Interrupting capability for	
line coupling currents :	
- capacitive currents	
- inductive currents	
Peak current	
Making current capability	
Dielectric withstand	

	Bidders Name	:
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:

#### Schedule C16

## SCHEDULE - C16 POWER TRANSFORMER

Sr.No.	Particular	Specified / Required	Offered
1.0	General		
1.1	Make		
1.2	Туре	As per Annexure C of	
		specification	
2.0	Nominal continuous rating, KVA		
2.1	HV winding	As per Annexure C of specification	
2.2	LV winding	As per Annexure C of	
	g	specification	
2.3	Type of Cooling	ONAN/ONAF	
2.4	Rating available at different cooling	ONAN - 80%	
		ONAF-100%	
3.0	Rated voltage (KV)		
3.1	HV winding	As per Annexure C of	
	•	specification	
3.2	LV winding	As per Annexure C of	
		specification	
4.0	Rated current (Amps)		
4.1	HV winding		
4.2	LV winding		
5.0	Connections		
5.1	HV winding	As per Annexure C of specification	
5.2	LV winding	As per Annexure C of specification	
5.3	Vector group reference	As per Annexure C of specification	
6.0	Impedance at principal tap rated current and frequency at 75 °C with 100 % Rating (%)	Specification	
6.1	Impedance (%)	As per Annexure C of specification	
6.2	Reactance (%)	,	
6.3	Resistance (%)		
6.4	Impedance at lowest tap rated current and frequency at 75 °C with 100 % Rating (%)		
6.5	Impedance at highest tap rated current and frequency at 75 °C with 100 % Rating (%)		
7.0	Resistance of the winding at 75 <sup>o</sup> Cat principal tap (ohm)		
7.1	a) HV		

7.2	b)LV		
8.0	Zero sequence impedance ( ohm )		
8.1	a) HV		
8.2	b) LV		
9.0	Guaranteed maximum losses at		
9.0	principal tap at full load and 75° C		
	without any positive tolerance kW		
9.1	No load losses (max.)	As per Annexure C of	
9.1	No load losses (max.)	specification	
9.2	Load losses (max.)	As per Annexure C of	
9.2	Load losses (Illax.)	specification	
9.3	Cooler fan losses (max.)	Specification	
9.4	Total I <sup>2</sup> R losses of winding @ 75 deg C		
9.5	Total stray losses @ 75 deg C		
9.6	Total Load losses (max.)		
9.7	No load loss at maximum permissible		
9.1	voltage and frequency (approx.) kW		
10.0	Temperature rise over reference design		
10.0	ambient of 40 °C		
10.1	Top oil by thermometer <sup>o</sup> C	40° C	
10.2	Winding by thermometer <sup>o</sup> C	45° C	
10.3	Winding gradient at rated current <sup>o</sup> C	10 0	
10.3.1	HV		
10.3.2	LV		
11.0	Efficiency		
11.1	Efficiency at 75° C and unity power		
' ' ' '	factor %		
11.1.1	At 110% load		
11.1.2	At 100% load		
11.1.3	At 80% load		
11.1.4	At 60% load		
11.1.5	At 40% load		
11.1.6	At 20% load		
11.2	Efficiency at 75° C and 0.8 power factor		
	lag %		
11.2.1	At 110% load		
11.2.2	At 100% load		
11.2.3	At 80% load		
11.2.4	At 60% load		
11.2.5	At 40% load		
11.2.6	At 20% load		
11.3	Maximum efficiency %		
11.4	Load and power factor at which Max		
	efficiency occurs		
12.0	Regulation (%)		
12.1	Regulation at full load at 75° C		
12.1.1	At unity power factor		
12.1.2	At 0.8 power factor lagging		
12.2	Regulation at 110% load at 75° C		
12.2.1	At unity power factor		
12.2.2	At 0.8 power factor lagging		

13.0	Tapping		
13.1	Type		
13.2	Capacity		
13.3	Range-steps x % variation	As per Annexure C of	
		specification	
13.4	Taps provided on HV winding (Yes/No)		
14.0	OLTC gear		
14.1	Make		
14.2	Type		
14.3	Reference std		
14.4	No of compartment		
14.5	Mounting arrangement	Side mounted	
14.6	Rated current Amp		
14.7	Rated step capacity, kVA		
14.8	Short circuit withstand for 2 secs, kA		
14.9	Time required for one step change sec.		
14.10	Rated voltage for motor, V AC		
14.11	Rating of motor		
14.12	Rated voltage for auxiliaries V		
14.13	Consumption of auxiliaries		
14.14	OLTC features as per specification,		
	Yes/No		
14.15	Does the overload rating of OLTC		
	match with that of the transformer under		
1-0	all conditions Yes/No		
15.0	Transformer Monitoring relay – REGDA		
15.1	Make		
15.2	Reference standard		
15.3	Overall dimensions, mm		
16.0	Cooling system	A A	
16.1	Type of cooling	As per Annexure C of specification	
16.2	No. of cooling unit groups	·	
16.3	Capacity of cooling units		
16.4	Mounting of radiators		
16.5	Number of radiators and Size		
16.6	Type & size of radiator header main		
	valve		
16.7	Type & size of individual radiator valve		
16.8	Total radiating surface, sq mm		
16.9	Thickness of radiator tubes, mm	Minimum 1.2 mm	
16.10	Schematic flow diagram of the cooling		
	system furnished (Yes/No)		
16.11	Type and make of Fan motor		
16.12	No. of fan motor per bank (Working +		
10:5	Standby)		
16.13	Rated Power Input ( kW)		
16.14	Rated Voltage, Speed of Motor		
16.15	Efficiency of motor at Full load(%)		
16.16	Locked Rotor current(Amps)		
17.0	Details of tank		

47.4	NA-4	Debugger and standards	1
17.1	Material	Robust mild steel plate	
		without pitting and low	
47.0	T	carbon content	
17.2	Thickness of sides mm		
17.3	Thickness of bottom mm		
17.4	Thickness of cover mm		
17.5	Confirmation of tank designed and		
	tested for vacuum pressure (Ref: CBIP		
	manual ) (Yes/No)		
17.5.1	Vacuum mm of Hg. / (kN/m²)	As per CBIP	
17.5.2	Pressure mm of Hg	Twice the normal head of oil / normal pressure + 35 kN/m² whichever is lower, As per CBIP	
17.6	Is the tank lid slopped?	Yes	
17.7	Inspection cover provided (Yes/No)	As per clause No 3.2.1.5	
17.8	Location of inspection cover (Yes/No)	As per clause No 3.2.1.5	
17.9	Min. dimensions of inspection cover	F 21 21212 113 3121113	
	(provide list of all inspection cover with		
	dimension), mm x mm		
18.0	Core		
18.1	Type:	Core	
18.2	Core material grade	Premium grade minimum	
		M4 or better	
18.3	Thickness of lamination mm	Max. 0.27 mm with insulating coating on both sides	
18.4	Insulation between core lamination		
18.5	Design flux density of the core at rated		
	condition at principal tap, Tesla		
18.6	Maximum flux density allowed in the		
	core at extreme over excitation / over		
	fluxing , Tesla		
18.7	Equivalent cross section area of core,		
	mm <sup>2</sup>		
18.8	Guaranteed No load current at 90% / 100% / 110% rated voltage & frequency ( Amp )		
18.8.1	HV		
18.8.2	LV		
19.0	Type of winding		
19.1	HV		
19.2	LV		
19.3	Conductor material	Electrolytic copper as per	
10.0	Sandator material	relevant standard	
19.4	Maximum current density allowed, Amp per mm <sup>2</sup>	3.0 A/ mm <sup>2</sup>	
19.5	Gauge/area of cross section of conductor, mm <sup>2</sup>		
19.5.1	HV		
19.5.2	LV		

19.6	Maximum current density achieved in		
10.0	winding (LV/HV/HVT) – Amps/		
	mm <sup>2</sup>		
19.7	Insulating material		
19.7.1	HV turn		
19.7.2	LV turn		
19.7.3	LV- core		
19.7.4	HV-LV		
19.8	Insulating material thickness, mm		
19.8.1	HV turn		
19.8.2	LV turn	_	
19.8.3	LV to core	<u> </u>	
19.8.4	HV to LV		
20.0	Minimum design clearance , mm		
20.0	HV to earth in air		
20.1	HV to earth in oil		
20.2	LV to earth in air		
20.3	LV to earth in oil	_	
20.4	Between HV & LV in Air	_	
20.6	Between HV & LV III All		
20.7	Top winding and yoke	-	
20.7	Bottom winding and yoke	-	
21.0	Insulating oil		
21.0	Quantity of oil Ltrs		
21.1.1	In the transformer tank	-	
21.1.1	In each radiator		
21.1.2	In OLTC chamber		
21.1.3	Total quantity		
21.1.4	10% excess oil furnished?	Yes	
21.2	Type of oil	New insulating oil as per IS:	
21.3	Type of oil	335, and Cl. 4.2.7 of the	
		specification	
21.4	Oil preservation system provided	As per Annexure C of	
21.4	(Yes/No)	specification	
22.0	Bushing	- opeomodiem	
22.1	Make		
22.2	Type		
22.3	Reference standard		
22.4	Voltage class, kV		
22.4.1	HV side bushing		
22.4.2	LV side line and neutral bushing		
22.5	Creepage factor for all bushing mm / kV	As per Annexure C of	
		specification	
22.6	Rated current , Amp		
22.6.1	HV bushing		
22.6.2	LV line and neutral bushing		
22.7	Rated thermal short		
	current		
22.7.1	HV bushing	As per Annexure C of specification	
22.7.2	LV line and neutral bushing	As per Annexure C of	
-	·		

		specification	
22.8	Weight Kg		
22.8.1	HV bushing		
22.8.2	LV line and neutral bushing		
22.9	Free space required for bushing		
	removal, mm		
22.9.1	HV bushing		
22.9.2	LV line and neutral bushing		
23.0	Terminal connections		
23.1	HV	As per Annexure C of specification	
23.2	LV	As per Annexure C of specification	
23.3	LV Neutral	As per Annexure C of specification	
24.0	H.V. Cable box/Terminals		
24.1	Suitable for cable/conductor type size	As per Annexure C of specification	
24.2	Termination height , mm	1000 mm , minimum	
24.3	Gland plate dimension mm x mm		
24.4	Gland plate material	Aluminum	
24.5	Gland plate thickness , mm	5 mm minimum	
24.5	Phase to clearance inside box /		
	terminals, mm		
24.6	Phase to earth inside box / terminals , mm		
25.0	L.V line side cable box		
25.1	Suitable for cable type , size	As per Annexure C of specification	
25.2	Termination height , mm	1000 mm , minimum	
25.3	Gland plate dimension mm x mm	Toos IIIII , IIIIIIIIIIII	
25.4	Gland plate material	Aluminum	
25.5	Gland plate thickness , mm	5 mm minimum	
25.6	Phase to clearance inside box / terminals , mm		
25.7	Phase to earth inside box , mm		
26.0	LV Neutral cable box		
26.1	Suitable for cable type , size	As per Annexure C of specification	
26.2	Termination height , mm		
26.3	Gland plate dimension mm x mm		
26.4	Gland plate material	Aluminum	
26.5	Gland plate thickness , mm	5 mm minimum	
26.6	Phase to clearance inside box , mm		
26.7	Phase to earth inside box , mm		
27.0	Marshalling box cubical provided as per clause no. of spec. (Yes / no)		
27.1	Mounting of marshalling box	Project specific to be filled up (Separate / tank mounted )	

28.0	Neutral Current Transformer (NCT)			
28.1	Type			
28.2	Make			
28.3	Reference standard			
28.4	CT Ratios			
28.5	Burden ,VA			
28.6	Class of Accuracy	PS	5P20	
28.7	KPV , volts , minimum			
28.8	Resistance, ohm @ 75 deg C,			
	maximum			
28.9	Magnetizing current @ Vk/4 , mA ,			
	maximum			
28.10	Short time withstand current	26.3 k/	A for 3 sec.	
29.0	Winding current transformer (WCT)			
29.1	Type			
29.2	Make			
29.3	Reference standard			
29.4	CT ratio			
29.5	Burden ,VA	Manufa	acturer Std.	
29.6	Class of accuracy	Manufa	acturer Std.	
30.0	Pressure release device			
30.1	Minimum pressure the device is set to			
	rupture			
30.1.1	For main tank			
30.1.2	For OLTC			
31.0	Alarm and trip contact ratings of			
	protective devices			
31.1	Rated/making/ breaking currents , Amp			
	@ voltage for			
31.1.1	PRV for main tank			
31.1.2	PRV for OLTC			
31.1.3	Buchholz relay			
31.1.4	Oil surge relay for OLTC			
31.1.5	Sudden pressure relay			
31.1.6	OTI			
31.1.7	WTI			
31.1.8	Magnetic oil gauge			
32.0	Fittings accessories each transformer			
	furnished as per clause No. (Bidder			
	shall attach separate sheet giving			
	details, make and bill of materials)			
33.0	Painting: as per clause for the			
	transformer , cable boxes, radiator,			
	marshalling box, RTCC etc (Yes/No)			
34.0	Over all transformer dimensions			
34.1	Length , mm	1	ters maximum	
215		allowed		
34.2	Breadth , mm		ters maximum	
04.0		allowed		
34.3	Height , mm	5.0 me	ters maximum	

35.0			allowed	
15.1   Length, mm   15.2   Breadth, mm   15.3   Height, mm   16.1   Length, mm   16.1   Length, mm   16.1   Length, mm   16.1   Length, mm   16.2   Breadth, mm   16.3   Height, mm   16.3   Height, mm   17.0   Weight data   17.1   Core, kG   17.2   Frame parts, kG   17.2   Frame parts, kG   17.3   Core and frame, kG   17.3   Core and frame winding, kG   17.5   Core and frame winding, kG   17.5   Core and frame winding, kG   17.6   Tank   kG   KG   17.7   Tank   kG   KG   17.7   Tank   kG   KG   17.1   Weight of oil in tank , kG   17.1   Weight of oil in tank , kG   17.1   Weight of oil in each conservator , kG   17.1   Victory   Victory	35.0	Transformer tank dimensions		
35.2   Breadth, mm				
35.3   Height, mm   36.0   Marshalling box dimensions   36.1   Length, mm   36.2   Breadth, mm   36.2   Breadth, mm   36.3   Height, mm   37.0   Weight data   37.1   Core, kG   37.2   Frame parts, kG   37.2   Frame parts, kG   37.3   Core and frame, kG   37.5   Core and frame winding, kG   37.6   Tank, kG   37.7   Tank lid, kG   37.7   Tank lid, kG   37.9   Each radiator empty, kG   37.10   Total weight of all radiator empty, kG   37.11   Weight of oil in each conservator, kG   37.12   Weight of oil in each radiators, kG   37.14   Total weight of oil in radiator, kG   37.14   Total weight of oil in radiator, kG   37.15   OLTC gear including oil, kG   37.16   Total transport weight of the transformer, kG   38.1   Volume of oil in main tank, liters   38.2   Volume of oil between highest and lowest levels of main conservator, liters   38.3   Volume of oil in each radiators, liters   38.5   Total volume of oil in nadiators, liters   38.6   Volume of oil in nadiators, liters   38.7   Total volume of oil in radiators, liters   38.8   Volume of oil in each radiator, liters   38.5   Total volume of oil in nadiators, liters   38.6   Volume of oil in nadiators, liters   38.7   Transformer total oil volume, liters   38.8   Volume of oil in nadiators, liters   38.6   Volume of oil in leach radiator, liters   38.7   Transformer total oil volume, liters   38.8   Volume of oil in leach radiator, liters   38.6   Volume of oil in leach radiator, liters   38.7   Transformer total oil volume, liters   39.0   Shipping data   39.1   Weight of heaviest package, kG   39.2   Dimensions of the largest package (L x B x H) mm   40.0   Tests   40.1   All types tests confirmed as per Cl. (Yes /No)   40.2   All types tests confirmed as per Cl. (Yes /No)	35.2			
36.0 Marshalling box dimensions 36.1 Length, mm 36.2 Breadth, mm 36.3 Height, mm 37.0 Weight data 37.1 Core, kG 37.2 Frame parts, kG 37.3 Core and frame, kG 37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total weight of oil fradiator , kG 37.17 Total transport weight of the transformer , kG 37.18 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume data 38.1 Volume of oil in math tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiator , liters 38.6 Volume of oil in each radiator , liters 38.7 Transformer total oil volume , liters 38.8 Volume of oil in each radiator , liters 38.7 Transformer total oil volume , liters 38.8 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)				
36.1         Length, mm           36.2         Breadth, mm           36.3         Height, mm           37.0         Weight data           37.1         Core, kG           37.2         Frame parts, kG           37.2         Frame parts, kG           37.3         Core and frame, kG           37.4         Total winding, kG           37.5         Core and frame winding, kG           37.6         Tank, kG           37.7         Tank lid, kG           37.8         Empty conservator tank, kG           37.9         Each radiator empty, kG           37.10         Total weight of all radiator empty, kG           37.11         Weight of oil in tank, kG           37.12         Weight of oil in tank, kG           37.13         Weight of oil in each radiator, kG           37.14         Total weight of oil in radiator, kG           37.15         OLTC gear including oil, kG           37.16         Total transport weight of the transformer with OLTC and all accessories           38.0         Volume data           38.1         Volume of oil in main tank, liters           38.2         Volume of oil between highest and lowest levels of main conservator, liters           38.3				
36.3 Height, mm 37.0 Weight data 37.1 Core, kG 37.2 Frame parts, kG 37.3 Core and frame, kG 37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank, kG 37.9 Each radiator empty, kG 37.10 Total weight of all radiator empty, kG 37.11 Weight of oil in each conservator, kG 37.12 Weight of oil in each radiators, kG 37.13 Weight of oil in each radiators, kG 37.14 Total weight of ili nadiator, kG 37.15 OLTC gear including oil, kG 37.16 Total transport weight of the transformer, kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank, liters 38.2 Volume of oil between highest and lowest levels of main conservator, liters 38.3 Volume of oil between highest and lowest levels of one of main conservator, liters 38.5 Total volume of oil in radiators, liters 38.6 Volume of oil in oLTC, liters 38.7 Transformer total oil volume, liters 38.9 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)		<u> </u>		
36.3 Height , mm 37.0 Weight data 37.1 Core , kG 37.2 Frame parts, kG 37.3 Core and frame, kG 37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of main conservator , liters 38.4 Volume of oil between highest and lowest levels of main conservator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in each radiator , liters 38.7 Transformer total oil volume , liters 38.8 Volume of oil in oLTC , liters 38.9 Shipping data 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)				
37.0 Weight data 37.1 Core, kG 37.2 Frame parts, kG 37.3 Core and frame, kG 37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of main conservator , liters 38.4 Volume of oil in cach radiator , liters 38.5 Total volume of oil in lo LTC conservator, liters 38.6 Volume of oil in olt olt C, liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)				
37.1 Core, kG 37.2 Frame parts, kG 37.3 Core and frame, kG 37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank, kG 37.9 Each radiator empty, kG 37.10 Total weight of all radiator empty, kG 37.11 Weight of oil in tank, kG 37.12 Weight of oil in each conservator, kG 37.13 Weight of oil in adiators, kG 37.14 Total weight of oil in radiator, kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer, kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank, liters 38.2 Volume of oil between highest and lowest levels of main conservator, liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in radiators, liters 38.5 Total volume of oil in radiators, liters 38.6 Volume of oil in cach radiator, liters 38.7 Transformer total oil volume, liters 38.8 Total volume of oil in ol.TC, liters 38.7 Transformer total oil volume, liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)		1 0 1		
37.2 Frame parts, kG 37.3 Core and frame, kG 37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.7 Tank lid, kG 37.9 Each radiator empty, kG 37.10 Veight of oil in tank, kG 37.11 Weight of oil in tank, kG 37.12 Weight of oil in each conservator, kG 37.13 Weight of oil in each conservator, kG 37.14 Total weight of oil in radiators, kG 37.15 OLTC gear including oil, kG 37.16 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in the tween highest and lowest levels of main conservator, liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator, liters 38.5 Total volume of oil in radiator, liters 38.6 Volume of oil in each radiator, liters 38.7 Transformer total oil volume, liters 38.8 Volume of oil in OLTC, liters 38.7 Transformer total oil volume, liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)		ŭ		
37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.7 Tank lid, kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in each conservator , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil between highest and lowest levels of main conservator , liters 38.2 Volume of oil between highest and lowest levels of OLTC conservator , liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in oLTC , liters 38.7 Transformer total oil volume , liters 38.9 Shipping data 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All types tests confirmed as per Cl. (Yes /No)				
37.4 Total winding, kG 37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank, kG 37.9 Each radiator empty, kG 37.10 Total weight of all radiator empty, kG 37.11 Weight of oil in tank, kG 37.12 Weight of oil in each conservator, kG 37.13 Weight of oil in each radiators, kG 37.14 Total weight of oil in radiator, kG 37.15 OLTC gear including oil, kG 37.16 Total transport weight of the transformer, kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank, liters 38.2 Volume of oil between highest and lowest levels of main conservator, liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator, liters 38.5 Total volume of oil in radiators, liters 38.6 Volume of oil in radiators, liters 38.7 Transformer total oil volume, liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All types tests confirmed as per Cl. (Yes /No)		•		
37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in each conservator , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume of all between highest and lowest levels of main conservator , liters 38.1 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of ol.TC conservator , liters 38.4 Volume of oil in cach radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 38.7 Transformer total oil volume , liters 38.7 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)		, , , , , , , , , , , , , , , , , , , ,		
37.5 Core and frame winding, kG 37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in each conservator , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume of all between highest and lowest levels of main conservator , liters 38.1 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of ol.TC conservator , liters 38.4 Volume of oil in cach radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 38.7 Transformer total oil volume , liters 38.7 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)	37.4	Total winding, kG		
37.6 Tank, kG 37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume of oil in main tank , liters 38.1 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in out TC , liters 38.7 Transformer total oil volume , liters 38.9 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)				
37.7 Tank lid, kG 37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package , kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All tip process tests confirmed as per Cl. (Yes /No)				
37.8 Empty conservator tank , kG 37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in each radiator , liters 38.7 Transformer total oil volume , liters 38.8 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)		,		
37.9 Each radiator empty , kG 37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)		·		
37.10 Total weight of all radiator empty , kG 37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)				
37.11 Weight of oil in tank , kG 37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)				
37.12 Weight of oil in each conservator , kG 37.13 Weight of oil in each radiators , kG 37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories 38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No) 40.2 All types tests confirmed as per Cl. (Yes /No)	37.11			
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37.14 Total weight of oil in radiator , kG 37.15 OLTC gear including oil , kG 37.16 Total transport weight of the transformer , kG 37.17 Total transport weight of the transformer with OLTC and all accessories  38.0 Volume data 38.1 Volume of oil in main tank , liters 38.2 Volume of oil between highest and lowest levels of main conservator , liters 38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters 38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No) 40.2 All types tests confirmed as per Cl. (Yes /No)	37.13	Weight of oil in each radiators, kG		
37.16 Total transport weight of the transformer , kG  37.17 Total transport weight of the transformer with OLTC and all accessories  38.0 Volume data  38.1 Volume of oil in main tank , liters  38.2 Volume of oil between highest and lowest levels of main conservator , liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator , liters  38.5 Total volume of oil in radiators , liters  38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)	37.14			
37.16 Total transport weight of the transformer , kG  37.17 Total transport weight of the transformer with OLTC and all accessories  38.0 Volume data  38.1 Volume of oil in main tank , liters  38.2 Volume of oil between highest and lowest levels of main conservator , liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator , liters  38.5 Total volume of oil in radiators , liters  38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	37.15	OLTC gear including oil , kG		
37.17 Total transport weight of the transformer with OLTC and all accessories  38.0 Volume data  38.1 Volume of oil in main tank , liters  38.2 Volume of oil between highest and lowest levels of main conservator , liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator , liters  38.5 Total volume of oil in radiators , liters  38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	37.16	Total transport weight of the transformer		
with OLTC and all accessories  38.0 Volume data  38.1 Volume of oil in main tank, liters  38.2 Volume of oil between highest and lowest levels of main conservator, liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator, liters  38.5 Total volume of oil in radiators, liters  38.6 Volume of oil in OLTC, liters  38.7 Transformer total oil volume, liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	37.17			
38.1 Volume of oil in main tank , liters  38.2 Volume of oil between highest and lowest levels of main conservator , liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator , liters  38.5 Total volume of oil in radiators , liters  38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)				
38.2 Volume of oil between highest and lowest levels of main conservator ,liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator , liters  38.5 Total volume of oil in radiators , liters  38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	38.0	Volume data		
38.2 Volume of oil between highest and lowest levels of main conservator ,liters  38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator , liters  38.5 Total volume of oil in radiators , liters  38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	38.1	Volume of oil in main tank , liters		
38.3 Volume of oil between highest and lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator, liters  38.5 Total volume of oil in radiators, liters  38.6 Volume of oil in OLTC, liters  38.7 Transformer total oil volume, liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	38.2	Volume of oil between highest and		
lowest levels of OLTC conservator, liters  38.4 Volume of oil in each radiator, liters  38.5 Total volume of oil in radiators, liters  38.6 Volume of oil in OLTC, liters  38.7 Transformer total oil volume, liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)		lowest levels of main conservator ,liters		
liters  38.4 Volume of oil in each radiator, liters  38.5 Total volume of oil in radiators, liters  38.6 Volume of oil in OLTC, liters  38.7 Transformer total oil volume, liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	38.3	Volume of oil between highest and		
38.4 Volume of oil in each radiator , liters 38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package , kG 39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No) 40.2 All types tests confirmed as per Cl. (Yes /No)		lowest levels of OLTC conservator,		
38.5 Total volume of oil in radiators , liters 38.6 Volume of oil in OLTC , liters 38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)				
38.6 Volume of oil in OLTC , liters  38.7 Transformer total oil volume , liters  39.0 Shipping data  39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	38.4	Volume of oil in each radiator , liters		
38.7 Transformer total oil volume , liters 39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No) 40.2 All types tests confirmed as per Cl. (Yes /No)				
39.0 Shipping data 39.1 Weight of heaviest package, kG 39.2 Dimensions of the largest package (L x B x H) mm 40.0 Tests 40.1 All in process tests confirmed as per Cl. (Yes /No) 40.2 All types tests confirmed as per Cl. (Yes /No)				
39.1 Weight of heaviest package, kG  39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)				
39.2 Dimensions of the largest package (L x B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)				
B x H) mm  40.0 Tests  40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)				
40.1 All in process tests confirmed as per Cl. (Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	39.2			
(Yes /No)  40.2 All types tests confirmed as per Cl. (Yes /No)	40.0			
40.2 All types tests confirmed as per Cl. (Yes /No)	40.1			
(Yes /No)		1		
40.3 All in routine tests confirmed as per Cl.	40.2			
	40.3	All in routine tests confirmed as per Cl.		

### Schedule C16

	(Yes /No)	
40.4	All in special tests confirmed as per Cl.	
	(Yes /No)	

Bidders Name	:
Signature	:
Name	:
Designation	:
Date	:

### Schedule C17

### SCHEDULE – C17 66 KV OUT DOOR LIGHTNING ARRESTER

Sr. No.	Description	Data By Purchaser	Data by Supplier
1	Name of manufacturer	3	3
2	Туре	Gapless, ZnO type, single pole, heavy duty, station class, pedestal mounted	
3	Model		5
4	No. of units.		¢
5	Installation	Outdoor	
6	Application	Protection of Transformers, circuit breakers, lines and other outdoor S/S equipment.	
7	LA connection to system	Phase to earth	
8	Type of Conductor	ACSR Zebra / Goat	ė.
9	Construction	Single Phase	
10	Rated voltage of arrester (KVrms)	60 KV	
11	Nominal discharge current (Amps) (8x20 micro sec. wave) peak value	10KA	
12	System Particulars		
i)	Highest System Voltage	72.5 KV	
ii)	Frequency	50HZ ± 5%	5
iii)	System neutral	Solidly earthed	3
iv)	Max. value of temporary over voltage & its max. duration		
	- Insulation level of equipment to be protected	325 KVp	
	- System short circuit level	31.5KA for 3 seconds.	
13	Maximum continuous operating voltage (MCOV)	52KV	
14	Impulse withstand current	100KAp	
15	Long Duration discharge class	3	
16	Minimum single impulse energy capability	77-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	
17	Maximum residual voltage at switching impulse current of 1KAp (30/60 micro sec. wave)	136 KVp	



### Schedule C17

Sr. No.	Description	Data By Purchaser	Data by Supplier
18	Max. residual voltage (1x20 micro sec. wave)		ľ
i)	At 05 KAp		*
ii)	At 10 KAp		
iii)	At 20 KAp		Ť
19	Minimum creepage distance	31 mm/KV	· ·
20	Pressure relief class	40KA	**************************************
21	Reference current (mA)		
22	Leakage current at COV (mA)		6
	Resistive		55 55
	Capacitive		3
23	Dry and wet power frequency withstand voltage of arrester insulation (KVrms)		
24	Virtual steepness for front of wave for above (KV/micro sec.)		
25	Ratio of system voltage withstand level to protection level of surge arrester		60
26	High current impulse withstand 4/10 micro second peak value (KV)		
27	Long duration current Impulse		É
i)	Current peak.		15
ii)	Virtual duration.		
28	Temporary Over Voltage Capacity (KVp)		
i)	At 0.1 Sec.		20 20
ii)	At 1.0 Sec.		×
iii)	At 10.0 Sec.		
iv)	At 100.0 Sec.		2
29	Weight of complete unit (Kg)		in the second se
30	Height of complete unit from base to the line side (mm)		
31	Minimum recommended spacing between arresters Centro to Centro (mm)		8
32	Clearance required from ground equipment at various heights of arresters unit (mm)		

Corporate office: BSES Bhawan, Nehru Place, New Delhi-19



### Schedule C17

Sr. No.	Description	Data By Purchaser	Data by Supplier
33	Earthing arrangement provided for earthing side of arresters.		
34	Mounting flanges dimensional details.		
35	Type and range of milli-ampere meter.		3
36	Type and specifications of the surge connecters.		
37	Surge counter min. current for recording a lightning stroke	200 Amp	
38	Surge counter max. disch. Current withstand	100KA peak for 4/10 wave shape.	
39	Range of continuous leakage current at rated voltage with variation due to change in temperature & frequency		2
40	Size and length of flexible Cu cable for connection between LA & surge counter		
41	Voltage time curve for thermal stability of LA after a stroke	To be provided	
42	Paint shade of surge counter housing	Polyurethane, 692 of IS-5	

	Bidders Name	÷
	Signature	·
	Name	:
	Designation	:
Seal of Company	Date	:

Corporate office: BSES Bhawan, Nehru Place, New Delhi-19

### Schedule E1

### SCHEDULE - E1

### **TECHNICAL DEVIATIONS FROM THE SPECIFICATION**

(This shall form part of Technical Bid)

All the technical deviation from the tender specification shall be listed out by the Bidder, para by para in this schedule. Deviation taken in covering letter, standard terms and/or body of the Bid but not listed herein will make the Bid liable for rejection as 'Irresponsive'

S.No.	Section/Sub-Section	Part	Para	Deviation	Justification
1	2	3	4	5	6

Certified that above are the only technical deviations from the tender Specification

:
:
:
:

### Schedule E2

### SCHEDULE - E2

### **COMMERCIAL DEVIATIONS FROM THE SPECIFICATION**

(This shall form part of Technical Bid)

All the commercial deviation from the tender specification shall be listed out by the Bidder, para by para in this schedule. Deviation taken in covering letter, standard terms and/or body of the Bid but not listed herein will make the Bid liable for rejection as 'Irresponsive'.

S.No.	Section/Sub-Section	Part	Para	Deviation	Justification
1	2	3	4	5	6

Certified that above are the only technical deviations from the tender Specification

Name of Firm	:
Signature of Bidder	:
Designation	:
Date	:

Schedule F

### SCHEDULE - F

### LIST OF DRAWINGS ENCLOSED WITH BID

(This shall form part of Technical Bid)

S.No.	Drawing No	Title
1	2	3

Name of Firm	•
Signature of Bidder	·
Designation	:
Date	

### SCHEDULE - G

### **SCHEDULE OF TEST**

(This shall form part of Technical Bid)

Tests as per the relevant Indian Standard except as modified and/or as additionally called for in the tender specification shall be performed. Detailed list of the type test certificates enclosed for the various equipments offered shall be listed in the schedule.

S.No.	Type of test	Equipment	Description
1	2	3	4
1.0	TYPE TESTS		

– DURING MANUFACTURE

**TESTS** 

2.0

3.0 ROUTINE TESTS

- ON COMPLETION OF MANUFACTURE

Name of Firm	•
Signature of Bidder	: 
Designation	·
Date	:

# SCHEDULE – H LIST OF INSTRUMENTS, TESTING EQUIPMENTS, TOOLS AND TACKLES FOR ERECTION AND MAINTANANCE

(This shall form part of Technical Bid)

S.No.	Description	Capacity	Quantity	Delivery
(1)	(2)	(3)	(4)	(5)

- 1.0 INSTRUMENTS, TESTING EQUIPMENT, TOLLS & TACKLES FOR ERECTION (To be taken back by the Bidder after completion of job)
- 2.0 INSTRUMENTS, TESTING EQUIPMENT, TOOLS & TACKLES FOR MAINTENANCE (To be taken back by the Bidder after completion of job)
- 3.0 SPECIAL INSTRUMENTS, TSTING EQUIPMENT, TOOLS & TACKLES FOR ERECTION (To be taken back by the Bidder after completion of job)
- 4.0 SPECIAL INSTRUMENTS, TSTING EQUIPMENT, TOOLS & TACKLES FOR MAINTENANCE (To be taken back by the Bidder after completion of job)

Name of Firm	:
Signature of Bidder	:
Designation	:
Date	:



### Schedule I

### SCHEDULE - I LIST OF INSTALLATIONS

S.No.	Purchaser	Project	PF Ref.	Brief Description	Value	Target Commissioning	Commissioned	Performance	Person to whom reference may be made	Remarks
1	2	3	4	5	6	7	8	9	10	11

	Bidders Name	:
	Signature	:
	Name	:
Seal of Company	Designation	:
	Date	

Schedule J

# SCHEDULE – J DELIVERY TERMS AND CONDITIONS

1	Quoted for all the items & in the manner as called for in Specification	*Yes/No
1.1	If not, furnish details of deviations	
2	Price FOR site delivery basis	
2.1	Freight:	
	1 Applicable rate	* Not included/included
2.2	Transit Insurance including forty five(45) days storage	
	1 Applicable rate	* Not included/included
2.3	Excise duty	
	1 Applicable rate	* Not included/included
2.4	Sales tax	
	1 Applicable rate	* Not included/included
2.5	Are quoted price firm	*Yes/No
3	Delivery from LOI	
3.1	Supply	
3.2	Erection	
3.3	Testing & commissioning	
3.4	Whether penalty clause acceptable	*Yes/No
4	Validity	
5	Terms of payment	
5.1	As per tender specification	*Yes/No
5.2	If not, give details	
6	Guarantee period	
6.1	Is it as per the tender specification	*Yes/No
6.2	If not, state alternative guarantee period acceptable	
7	Earnest money furnished	*Yes/No
8	Agreeable to furnish security deposit as per the tender specification	*Yes/No
8.1	·	*Yes/No
9	Agreeable to furnish performance Bank as per the tender specification	*Yes/No
10	Correspondence, drawings, test certificates, instruction manuals, BAR/PERT charts progress reports etc. shall be furnished in number of copies as per distribution schedule attached to the tender specification	*Yes
11	Agreeable to approval of above documents in our (4) weeks from date of receipt as per tender specification	Yes
12	Agreeable to commercial as well as technical terms & conditions of the tender specification, unless listed deviations are accepted	Yes
13	Commencing & completion of submission of drawings from LOI	

Seal of Company

# Volume-II Schedules & Annexure Schedule J Bidders Name : Signature : Name : Designation :

Date

Schedule K

# SCHEDULE – K SCHEDULE OF RECOMMENDED SPARES

Bidder shall offer the prices for spares for destination, rate of taxes & duties to be considered shall be indicated.

S.No.	Description	Quantity	Unit Price	Total Price
1	2	3	4	5

	Bidders Name	·
	Signature	:
	Name	:
	Designation	:
Seal of Company	Date	:

Schedule L

# SCHEDULE - L DECLARATION

(This shall form part of Technical Bid)

l,	certify that all the typed data & information pertaining to the		
subject tender specificatio	n are correct & are true representation of the	equipment covered by our	
formal Bid No	dated		
I hereby, certify that I am omy signature.	duly authorized representative of the Bidder v	whose name appears above	
	Bidders Name	:	
	Authorized Representative Signature	:	
	Authorized Representative Name (Typed)	:	
	Authorized Representative Designation	:	
Seal of Company	Date	:	
Bidder's Intent :	The bidder hereby agrees to fully co & intents of the subject tender speci indicated		
	Authorized Representative Signature	:	

