

# NOTICE INVITING TENDER (NIT) FOR

SURVEY, DESIGN, ENGINEERING, SUPPLY, ERECTION, TESTING, & COMMISSIONING OF 33KV AIS PANELS ALONG WITH ALLIED EQUIPMENT AND ACCESSORIES ON TURNKEY BASIS AT VARIOUS DTC DEPOT IN BYPL AREA, DELHI.

NIT NO: CMC/BY/23-24/RS/SkS/MD/16

**Due Date for Submission: 10.07.2023, 15:00 HRS** 

BSES YAMUNA POWER LIMITED (BYPL)
CONTRACTS & MATERIALS DEPT.,
SHAKTI KIRAN BUILDING, KARKARDOOMA,
DELHI-110032

CIN: U40109DL2001PLC111525 WEBSITE: www.bsesdelhi.com

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**VOLUME – I: INFORMATION TO BIDDER (ITB)** 

INFORMATION TO BIDDER (ITB)
NIT NO: CMC/BY/23-24/RS/SKS/MD/16

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

## 1.00 EVENT INFORMATION

1.01 BSES Yamuna Power Ltd (hereinafter referred to as **"BYPL"**) invites sealed tenders in 2 envelopes for following scope of works:

| SN | Items   | Estimate Cost<br>Value In INR | EMD<br>Value In INR |
|----|---|-------------------------------|---------------------|
| 1  | SURVEY, DESIGN, ENGINEERING, SUPPLY, ERECTION, TESTING, & COMMISSIONING OF 33KV AIS PANELS ALONG WITH ALLIED EQUIPMENT AND ACCESSORIES ON TURNKEY BASIS AT VARIOUS DTC DEPOT IN BYPL AREA, DELHI. | 18.62 Crore                   | 18.62 Lakh          |

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

All envelopes shall be duly super scribed "BID FOR SURVEY, DESIGN, ENGINEERING, SUPPLY, ERECTION, TESTING, & COMMISSIONING OF 33KV AIS PANELS ALONG WITH ALLIED EQUIPMENT AND ACCESSORIES ON TURNKEY BASIS AT VARIOUS DTC DEPOT IN BYPL AREA, DELHI, NIT NO: CMC/BY/23-24/RS/SKS/MD/16, DUE ON 10.07.2023, 15:00 Hrs."

Bid shall be submitted in two (02) parts. Details of part are as follow:

Part A — Techno-Commercial Bid Part B — Price Bid

1.1. The schedule of specifications with detail terms & conditions can be obtained from address given below against submission of non-refundable demand draft of Rs 1,180/- drawn in favour of BSES Yamuna Power Ltd, payable at Delhi or Online transfer of requisite amount through NEFT/RTGS. The tender documents & detail terms and conditions can also be downloaded from the website <a href="https://www.bsesdelhi.com">www.bsesdelhi.com</a> --> BSES YAMUNA POWER LTD --> Tender --> 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.

1.2. Bids will be received up to **10.07.2023**, **15:00** Hrs. at the address given below. Part A of the Bid shall be opened on **11.07.2023**, **16:00** 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.

Head of Department
Contracts & Materials Deptt.
BSES Yamuna Power Ltd
Ground Floor
Shaktikiran Building, Karkardooma
Delhi 110032

- 1.3 BSES Yamuna Power Ltd reserves the right to accept/reject any or all tenders without assigning any reason thereof. Bids are liable for rejection in the following events:
  - a) Tender fee of requisite value is not deposited.

| INFORMATION TO BIDDER (ITB) NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page <b>2</b> of <b>17</b> | Bidders seal & signature |
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- b) Earnest Money Deposit (EMD) of requisite value & validity is not deposited in the form of Bank Guarantee drawn in favor of BSES Yamuna Power Ltd, payable at Delhi or through Online transfer through NEFT/RTGS.
- c) The offer does not contain prices indicating break-up towards all taxes & duties in prescribed format.
- d) Complete Technical details are not enclosed as per the Technical Bid Submission Checklist
- e) Tender is received after due date and time.
- f) Technical offer contains any prices.
- g) Prices are not FIRM and subject to Price Variation.

# 2.00 QUALIFICATION CRITERIA

The prospective bidder must qualify all of the following requirements to be eligible to participate in the bid and management has a right to disqualify those bidders who do not meet these requirements.

#### 2.01 **Technical Criteria:**

| SN | Qualification Criteria   | Documents to be submitted by bidder  |
|----|--|--|
| 1  | The bidder should have own manufacturing facility in India for 33KV AIS Panels for last 3 years.   | Factory incorporation certificate / Self Undertaking.  Details of manufacturing units, locations and works from where supply against this tender shall be proposed to be furnished.  |
| 2  | The bidder should have servicing , repairing, testing & refurbishment facility in INDIA with necessary spares and testing equipment for providing prompt after sales service for switchgear/AIS panels.  | Relevant Details/certificates/Self Undertaking (Details of the set-up available shall be brought out in the offer. The bidder shall also submit self-undertaking along with the bid confirming the infrastructure details submitted) |
| 3  | The bidder should have successfully designed, supplied, installed/erected & commissioned at least 100 Nos of 33KV AIS panels during the last 5 years from the date of bid submission.  | a. Purchase order/Work Order copies<br>b. Work completion certificates copy /Invoice<br>copies   |
| 4  | Performance certificate for minimum 2 years satisfactory performance of projects of 33 kV switchgears, executed during the last 7 years from the date of bid submission from at least two utilities/SEB/PSUs/Govt. organization.  In case of bidder has previous association with BYPL/BRPL for similar product and service, the performance feedback from BYPL/BRPL shall only be considered irrespective of performance certificates issued by any third party organization. | Performance certificate  |
| 5  | The Bidder must possess valid ISO 9001:2015 certification  | Valid copy of certificate  |

| INF    | ORMATION T   | O BIDDER    | (ITB)   |
|--------|--------------|-------------|---------|
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# 2.02 **Commercial Criteria:**

| SN | Qualification Criteria   | Documents to be submitted by bidder   |
|----|--|---|
| 1  | Bidder should have Average Annual Sales Turnover of Rs 200 Crores or more during last three (3) Financial Years (i.e., FY 2019-20, 2020-21 & 2021-22).   | Balance Sheet/Duly certified CA certificate with UDIN no to be submitted  |
| 2  | The Bidder shall submit an undertaking that "No Litigation" is pending with BYPL or its Group/Associates Companies as on the date of bid submission.   | Self-Undertaking  |
| 3  | An undertaking (self-certificate) that the bidder has not been blacklisted/debarred by any central/state government institution/Electricity utilities as on the date of bid submission.  | Self-Undertaking  |
| 4  | The bidder must have valid PAN No., GST Registration Number, in addition to other statutory compliances. The bidder must submit the copies of registrations and submit an undertaking that the bidder shall comply all the statutory compliances as per the laws/rules etc. before the start of the supply/work.   | Relevant Statutory Documents Copy/Self<br>Undertaking   |
| 5  | The bidder should possess valid Electrical Contractor License issued by competent statutory agency to undertake work in NCT Delhi. In case bidder is not having this license, suitable sub-contractor having the valid license shall be engaged for works at site wherein copy of valid license shall be submitted to BYPL before the start of the work OR Bidder to give undertaking that it will be obtained by them before the start of the work at site. | a. Electrical Contractor License Copy<br>b. Self-undertaking if Electrical Contractor<br>License is not available |

The subsidiaries of global/Indian companies are also eligible to bid if the qualification requirements stated above are met independently or in combination with parent/sister concern/group Company. However, the bidder should have an establishment of permanent nature in India.

Notwithstanding anything stated above, BYPL reserves the right to assess bidder's capability to perform the contract, assess the capability and installed capacity of the Bidder for carrying out the supplies, should the circumstances warrant such assessment in the overall interest of the purchaser. In this regard the decision of the purchaser is final.

#### 3.00 BIDDING AND AWARD PROCESS

Bidders are requested to submit their offer strictly in line with this tender document. BYPL shall response to the queries raised by various bidders and the clarification will be distributed to all participating bidders through website/e-mail.

Vendor shall refrain from taking any deviations on this TENDER. Still in case of any deviations, all such deviations from this tender shall be set out by the Bidder, Clause by Clause in the "ANNEXURE SCHEDULE OF DEVIATIONS" and submit the same as a part of the Technical Bid.

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Unless **specifically** mentioned in the schedule of deviation, the bid shall be deemed to confirm the BYPL's specifications.

#### 3.01 BID SUBMISSION

Please mention our NIT Number: -"CMC/BY/23-24/RS/SKS/MD/16, DUE ON 10.07.2023, 15:00 Hrs". on the Tender and drop the same in our Tender Box placed at:

BSES Yamuna Power Ltd, Reception, Ground Floor, Shaktikiran Building, Karkardooma, Delhi 110032

The bids and the outer envelope shall be addressed to:

Head of Department Contracts & Materials Deptt. BSES Yamuna Power Ltd, Shaktikiran Building, Karkardooma, Delhi 110032.

Kindly Note:

- Bidder will inform BYPL through mail within 02 hours from the submission or before the due date & time of submission to TPC & Buyer:
  - 1. Mr Rakesh Sharma, E-mail: Rakesh.Ku.Sharma@relianceada.com
  - 2. Mr Mahesh Dariyal, E-mail: Mahesh.Dariyal@relianceada.com
- Tender documents shall be submitted at main gate in tender box.
- Authorized person of TPC will collect the documents from tender box at scheduled time of tender submission and verify the bid documents with mails received. A confirmation of receipt shall be sent to bidder through mail by TPC on the same day.
- Bidder has to ensure that tender copy is dropped in correct box designated for tender submission only.
- BYPL shall not be responsible for any wrong placement of tender document by bidder.



PART A :: TECHNICAL **BID** comprising of following (1 Original copy + 1 soft copy in pen

drive):

| S. N  | Descriptions                              | Type of Documents   |
|-------|---|---|
|       | nercial :                                 |   |
| 1     | Tender Fee - Demand Draft                 | Non-refundable demand draft for Rs 1180/- in case   |
|       | (Rs.1180/-) (Incl GST)                    | the forms are downloaded from website   |
| 2     | EMD                                       | In prescribed stamp paper & format  |
| 3     | Power-of-Attorney                         | In prescribed stamp paper & format  |
| 4     | PQR Compliances                           | Documentary evidence in support of qualifying criteria like:  1. Details of constitution of the company (Proprietary/Limited/etc along with the details), Memorandum of Association of the company  2. Bidders shall submit the certified annual Balance sheets for the last completed three (3) financial years  3. Supportive document on Positive Net worth. Credit rating/solvency certificate from competent authority.  4. Copies of Orders, Execution /Performance Certificate & Other Documents to support qualification Criteria |
| 5     | Signed Tender document                    | Original Tender documents duly stamped & signed on each page as token of acceptance   |
| 6     | Black listing undertaking                 | Bidder should submit a Self-undertaking signed by its Authorized Signatories that the Bidder or any of their sub-contractor has not been blacklisted/barred by any Govt. Organization or Regulatory Agencies in India or abroad.  |
| 7     | Commercial Terms and Conditions           | Acceptance on Commercial Terms and Conditions viz Delivery schedule/period, Payment terms, PBG etc.   |
| 8     | Acceptance on Reverse Auction             | Duly signed Acceptance Form For Participation In<br>Reverse Auction Event as per attached format  |
| 9     | Bid Form (Unpriced) Duly Signed           | Duly Signed Bid Form as per attached format   |
| 10    | Un price Bid Duly Signed                  | Duly Signed Un price Bid as per attached format   |
| Techr | nical:                                    |   |
| 11    | Technical Details/ Filled in GTP/Drawings | Bidder shall submit duly filled GTP with all Technical documents and Drawings.  |
| 12    | Type Test Reports                         | Bidders shall submit the copy of type test reports in their technical bids in support of technical specifications   |
| 13    | Testing Facilities                        | Bidder shall submit the details of testing facilities available at their works/factory.   |
| 14    | Organization Chart & Manpower Details.    | Bidder shall submit the details of Organization & Manpower with qualification and experience.   |
| 15    | Pen drive                                 | Bidder shall submit above all document (technical bid) in Pen drive also.   |

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# PART B :: FINANCIAL BID comprising of (01 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   | Due date             |
|-------|---|----------------------|
| 1     | Last Date of Sale of Bid Documents  | 07.07.2023, 17:00HRS |
| 2     | Pre-Bid meeting:- Pre-Bid Meeting will be done via Zoom Meeting - https://zoom.us/j/8672899211 Meeting ID: 867 289 9211 For Passcode, bidder may submit their request via email to Mr. Mahesh Dariyal, E-mail: mahesh.dariyal@relianceada.com | 26.06.2023, 12:00HRS |
| 3     | Last Date of receipt of pre-bid queries, if any (Queries to be submitted via e-mail)  | 28.06.2023, 17:00HRS |
| 4     | Last Date of replies to all the pre-bid queries as received   | 03.07.2023, 18:00HRS |
| 4     | Last date and time of receipt of Complete Bids (Tender Fees, EMD, Part A & Part B)  | 10.07.2023, 15:00HRS |
| 5     | Date & Time of Opening of PART A - Technical and Commercial Bid   | 11.07.2023, 16:00HRS |

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. Bids shall be liable to reject if any price part is attached in Part-A technical bid.

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

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.

**REVERSE AUCTION CLAUSE**: Purchaser reserves the right to use the online reverse Auction as optional tool through SAP – SRM as an integral part of the entire tendering Process. All the bidders who are techno-commercially qualified on the basis of tender Requirements shall participate in reverse auction.

| INFORMATION TO BIDDER (ITB)<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page <b>7</b> of <b>17</b> | Bidders seal & signature |  |
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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. Bidder to submit their acceptance as per format attached ANNEXURE-C

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

#### 4.00 AWARD DECISION

- 4.01 The purchaser reserves all the rights to award the contract to one or more bidders so as to meet the delivery requirement or nullify the award decision without any reason.
- 4.02 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.
- 4.03 In the event of your bid being selected by purchaser (and / or its affiliates) and you subsequently 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.
- 4.04 In case any bidder is found unsatisfactory during the Project execution, the award will be cancelled and BYPL reserves the right to award other bidders who are found fit.

# 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 reserve 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. Bidders who violate the marketplace rules or engage in behavior that disrupts the fair execution of the marketplace restricts a bidder to 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 SUPPLIER CONFIDENTIALITY

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

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

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

# 7.00 CONTACT INFORMATION

| INFORMATION TO BIDDER (ITB)       |  |
|-----------------------------------|--|
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Technical clarification, if any, as regards this RFQ shall be sought in writing and sent by e-mail/post/courier to following addresses. The same shall not be communicated through phone

| Address  | Name/<br>Designation | E-mail Address                    |  |  |
|--|----------------------|-----------------------------------|--|--|
|  | Technical            |                                   |  |  |
|  | Gaurav Sharma        |                                   |  |  |
|  | Addl. VP (HOD-CES)   | gaurav.a.sharma@relianceada.com   |  |  |
| CES Dept. 3 <sup>rd</sup> Floor, B-Block, BSES     | Srinivas Gopu        |                                   |  |  |
| Yamuna Power Ltd                                   | GM (CES)             | srinivas.gopu@relianceada.com     |  |  |
| Shaktikiran Building, Karkardooma,                 | Abhishek Harsh       |                                   |  |  |
| Delhi 110032                                       | DGM (CES)            | abhishek.harsh@relianceada.com    |  |  |
| Commercial   |                      |                                   |  |  |
|  | Robin Sebastian      |                                   |  |  |
| C&M Dept. 3 <sup>rd</sup> Floor, A-Block, BSES     | VP (HOD-C&M)         | robin.sebastian@relianceada.com   |  |  |
| Yamuna Power Ltd                                   | Santosh Singh        |                                   |  |  |
| Shaktikiran Building, Karkardooma,<br>Delhi 110032 | Addl. VP (Head-      |                                   |  |  |
|  | Procurement)         | Santosh.kum.singh@relianceada.com |  |  |
| Delili 110032                                      | Mahesh Dariyal       |                                   |  |  |
|  | Asst. Manager (C&M)  | mahesh.dariyal@relianceada.com    |  |  |

# **SECTION – II: INSTRUCTION TO BIDDERS**

# A. GENERAL

1.00 BSES Yamuna Power Ltd, hereinafter referred to as "The Purchaser" are desirous of implementing the various Systems Improvement/Repair & Maintenance works at their respective licensed area in Delhi. The Purchaser has now floated this tender for procurement of material notified earlier in this bid document.

# 2.00 SCOPE OF WORK

The scope of work under this contract shall include the turnkey execution on End to End Basis, including Survey, Designing, manufacturing, inspection & testing, dispatches, loading, unloading, storage at site, installation, testing of the installation, commissioning, handing over to the purchaser.

# 3.0 DISCLAIMER

- 3.01 This Document includes statements, which reflect various assumptions, which may or may not be correct. Each Bidder/Bidding Consortium should 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.
- 3.02 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

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or its employees, or otherwise a rising in any way from the selection process for the Supply.

- 3.03 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.
- 3.04 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 COST OF BIDDING

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

#### B. BIDDING DOCUMENTS

- 5.01 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:
  - (a) Request for Quotation (RFQ)
  - (b) Instructions to Bidders
  - (c) General Terms & Conditions of Contract (T&C)
  - (d) Delivery schedule
  - (e) Price Formats & Summary T&C
  - (f) Bid Form
  - (g) Acceptance Format RA
  - (h) EMD BG Format
  - (i) Vendor code of conduct
  - (j) Appendix
  - (k) Technical Specifications (TS)
- 5.02 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.

# 6.0 AMENDMENT OF BIDDING DOCUMENTS

- 6.01 At any time prior to the deadline for submission of Bids, the Purchaser 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.
- 6.02 The Amendment shall be part of the Bidding Documents, pursuant to Clause 5.01, and it will be notified in web site <a href="www.bsesdelhi.com">www.bsesdelhi.com</a> and the same will be binding on them.
- 6.03 In order to afford prospective Bidders reasonable time in which to take the Amendment into account in preparing their Bids, the Purchaser 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>

| I   | NFO | RMATION | TO B  | IDDER  | (ITB)   |
|-----|-----|---------|-------|--------|---------|
| NIT | NO: | CMC/BY/ | 23-24 | /RS/SK | S/MD/16 |



- 6.04 Purchaser shall reserve the rights to following:
  - a) extend due date of submission,
  - b) modify tender document in part/whole,
  - c) cancel the entire tender
- 6.05 Bidders are requested to visit website regularly for any modification/clarification/corrigendum/addendum of the bid documents.

## C. PREPARATION OF BIDS

#### 7.0 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 an English translation, in which case, for purposes of interpretation of the Bid, the English translation shall govern.

#### 8.0 **DOCUMENTS COMPRISING THE BID**

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

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

# 9.0 **BID FORM**

9.01 The Bidder shall submit one "Original" and one "Copy" of the Bid Form and the appropriate Price Schedules and Technical Data Sheets duly filled in as per attached specification enclosed with the Bidding Documents.

# 9.02 **EMD**

Pursuant to Clause 8.0(b) above, the bidder shall furnish, as part of its bid, a EMD amounting to as specified in the Section-I. 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 the following form:
  - (a) Bank Guarantee drawn in favour of BSES Yamuna Power Ltd, payable at Delhi.
  - (b) EMD shall be valid for **One Hundred Twenty (120)** days after due date of submission drawn in favour of BSES Yamuna Power Ltd

The EMD may be forfeited in case:

- (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

| INFO    | RMATION TO BIDDER (ITB)   |
|---------|---------------------------|
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(i) Accept the Purchase Order,

or

(ii) Furnish the required performance security BG.

#### 10.0 **BID PRICES**

- 10.01 Bidders shall quote for the entire Scope of work with a break-up of prices for individual items. 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, 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.
- 10.02 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.
- 10.03 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.
- 10.04 The quantity break up shown else-where other than Price Schedule is tentative. The bidder shall ascertain himself regarding material required for completeness of the entire work. Any items not indicated in the price schedule but which are required to complete the job as per the Technical Specifications/ Scope of Work/ SLA mentioned in the tender, shall be deemed to be included in prices quoted.

# 11.0 **BID CURRENCIES**

11.01 Prices shall be quoted in Indian Rupees Only.

# 12.0 PERIOD OF VALIDITY OF BIDS

- 12.01 Bids shall remain valid for 120 days from the due date of submission of the Bid.
- 12.02 Notwithstanding Clause12.01 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

## 13.0 **ALTERNATIVE BIDS**

13.01 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.

# 14.0 FORMAT AND SIGNING OF BID

14.01 The original Bid Form and accompanying documents (as specified in Clause 5.0), clearly marked "Original Bid" plus one 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 copies, the original shall govern.

| INF    | ORMATION T   | O BIDDER    | (ITB)   |
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14.02 The original and copy 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. The Bid submitted on behalf of companies registered with the Indian Companies Act, for the time being in force, shall be signed by persons duly authorized to submit the Bid on behalf of the Company and shall be accompanied by certified true copies of the resolutions, extracts of Articles of Association, special or general Power of Attorney etc. to show clearly the title, authority and designation of persons signing the Bid on behalf of the Company. Satisfactory evidence of authority of the person signing on behalf of the Bidder shall be furnished with the bid. A bid by a person who affixes to his signature the word 'President', 'Managing Director', 'Secretary', 'Agent' or other designation without disclosing his principal will be rejected.

The Bidder's name stated on the Proposal shall be the exact legal name of the firm.

14.03 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.

# **D. SUBMISSION OF BIDS**

#### 15.0 **SEALING AND MARKING OF BIDS**

- 15.01 Bid submission: One original (hard copy) & one pen drive (sort copy without price bid) of all the Bid Documents shall be sealed and submitted to the Purchaser before the closing time for submission of the bid.
- 15.02 The Technical Documents and the EMD shall be enclosed in a sealed envelope and the said envelope shall be superscribed with "Technical Bid & EMD". The price bid shall be inside another sealed envelope with superscribed "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 superscribed with "Tender Notice No. & Due date of opening".
- 15.03 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.

# 16.0 DEADLINE FOR SUBMISSION OF BIDS

- 16.01 The original Bid, together with the required copies, must be received by the Purchaser at the address on or before the due date & time of submission.
- 16.02 The Purchaser may, at its discretion, extend the deadline for the submission of Bids by amending the Bidding Documents in accordance with Clause 6.0,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

# 17.0 **ONE BID PER BIDDER**

17.01 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.

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#### 18.0 LATE BIDS

18.01 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 may be rejected and returned unopened to the Bidder.

#### 19.0 MODIFICATIONS AND WITHDRAWAL OF BIDS

19.01 The Bidder is not allowed to modify or withdraw its Bid after the Bid's submission except due to any corrigendum/addendum/modifications in the tender documents uploaded in website.

# E. EVALUATION OF BID

# 20.0 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.

#### 21.0 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.

# 22.0 PRELIMINARY EXAMINATION OF BIDS / RESPONSIVENESS

- 22.01 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.
- 22.02 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.
- 22.03 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.
- 22.04 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.

#### 23.0 EVALUATION AND COMPARISON OF BIDS

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- 23.01 The evaluation of Bids shall be done based on the delivered cost competitiveness basis.
- 23.02 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 & qualifying Proposals and the Conditional ties of the Bidders would be evaluated.
  - Subsequently, the Financial Proposals along with Supplementary Financial Proposals, if any, of Bidders with Techno-commercially Acceptable Bids shall be considered for final evaluation.
- 23.03 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:
  - (a ) Delivery Schedule
  - (b) Conformance to Qualifying Criteria
  - (c ) 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.

23.04 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.

#### F. AWARD OF CONTRACT

# 24.0 **CONTACTING THE PURCHASER**

- 24.01 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.
- 24.02 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.

# 25.0 THE PURCHASER'S RIGHT TO ACCEPT ANY BID AND TO REJECT ANY OR ALL BIDS

Submission of bids shall not automatically construe qualification for evaluation. 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.

# 26.0 AWARD OF CONTRACT

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

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other bidders in the tender, provided it is required for timely execution of project & provided he agrees to come to the lowest rate. Purchaser reserves the right to distribute the entire tender quantity at its own discretion without citing any reasons thereof.

# 27.0 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.

# 28.0 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.

#### 29.0 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. 2 (two) nos. separate CPBG's shall be submitted against Supply, ETC.

Bidder shall submit separate performance bank guarantee for the project/grid. Value of the performance bank guarantee shall be 10% of the order value of each project/grid.

## 30.0 WORKMANSHIP/EQUIPMENT PERFORMANCE BANK GUARANTEE

Contractor shall submit the workmanship / equipment performance bank guarantee equivalent to the 10% of the contract value at the time of claiming the last payment as per TERMS OF PAYMENT (Supply and Erection, Testing & Commissioning), with the validity of the bank guarantee till Defect Liability Period i.e. 60 months from the date of Handing over of entire package plus 3 months towards claim period.

Bidder shall submit separate performance bank guarantee for the project/grid. Value of the performance bank guarantee shall be 10% of the order value of each project/grid.

# 31.0 CORRUPT OR FRADULENT PRACTICES

- 31.01 The Purchaser requires that the Bidders observe the highest standard of ethics during the procurement and execution of the Project. In pursuance of this policy, the Purchaser:
- (a) Defines, for the purposes of this provision, the terms set forth below as follows:
  - (i) "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
  - (ii) "Fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Purchaser, and includes

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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.

- (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

06 Months from the date of LOA/PO for each project/grid.

05 months: Engineering - Drawing submission & approval, Electrical equipment Manufacturing, inspection & delivery at BYPL site. Detailed L2 schedule shall be finalized after award of contract.

01 month: Erection, Testing and Commissioning of electrical equipment and related accessories and handing over.

Detailed L2 schedule for both project/Grid shall be submitted separately by bidder.



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# **APPENDIX I**

# (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 Yamuna Power Ltd., with its Corporate Office at Shaktikiran Building, Karkardooma, Delhi -110032, (herein after called —the "Purchaser") in the sum of Rs |
| Sealed with the Common Seal of the said Bank this day of 20   |
| The conditions of this obligation are:  |
| If the Bidder withdraws its Bid during the period of bid validity specified by the Bidder on the Bid Form; or   |
| 2. If the Bidder, having been notified of the acceptance of its Bid by the Purchaser during the period of bid validity:   |
| (a) fails or refuses to execute the Contract Form, if required; or (b) fails or refuses to furnish the performance security, In accordance with the Instructions to Bidders/ Terms and Conditions;  |
| We undertake to pay to the Purchaser up to the above amount upon receipt of its first written demand, without the Purchaser having to substantiate its demand, provided that is its demand the purchaser will note that amount claimed by it is due to it, owing to the occurrence of one or both of the two condition(s), specifying the occurred condition or condition(s).         |
| 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 I Page **1** of **9** Bidders seal & signature NIT NO: CMC/BY/23-24/RS/SKS/MD/16



#### **BID FORM**

To

Head of Department Contracts & Material Deptt. BSES Yamuna Power Ltd Shaktikiran Building, Karkardooma, Delhi 110032

Sir,

- 1 We understand that BYPL is desirous of procuring...... for it's licensed distribution network area in Delhi
- 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 amounts are in accordance with the Price Schedules attached herewith and are made part of this bid.
- If our Bid is accepted, we under take to deliver the entire goods as) as per delivery schedule mentioned elsewhere in the bid document, 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.
- We agree to abide by this Bid for a period of 120 days from the due date of bid submission and 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     |                       | . 20XX             |
|------------------|------------|-----------------------|--------------------|
| Cianatura        | To the sea | naih, of              |                    |
| Signature        | In the cap | acity of              |                    |
|                  |            |                       |                    |
|                  | duly au    | uthorized to sign for | r and on behalf of |
|                  |            | J                     |                    |
| (IN BLOCK CAPITA | LS)        |                       |                    |

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

(To be signed and stamped by the bidder)

BSES Yamuna Power Ltd (hereinafter referred to as "BYPL") intends to use the reverse auction through SAP-SRM tool as an integral part of the entire tendering process. All the bidders who are found as techno commercial qualified based on the tender requirements shall be eligible to participate in the reverse auction event.

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

- 1. BYPL shall provide the user id and password to the authorized representative of the bidder. (Authorization letter in lieu of the same be submitted along with the signed and stamped acceptance form)
- 2. BYPL will make every effort to make the bid process transparent. However, the award decision by BYPL would be final and binding on the bidder.
- 3. The bidder agrees to non-disclosure of trade information regarding the purchase, identity of BYPL, bid process, bid technology, bid documentation, bid details, and etc.
- 4. The bidder is advised to understand the auto bid process to safeguard themselves against any possibility of non-participation in the auction event.
- 5. In case of bidding through internet medium, bidders are further advised to ensure availability of the entire infrastructure as required at their end to participate in the auction event. Inability to bid due to telephone line glitch, internet response issues, software or hardware hangs; power failure or any other reason shall not be the responsibility of BYPL.
- 6. In case of intranet medium, BYPL shall provide the infrastructure to bidders, further, BYPL has sole discretion to extend or restart the auction event in case of any glitches in infrastructure observed which has restricted the bidders to submit the bids to ensure fair & transparent competitive bidding. In case of an auction event is restarted, the best bid as already available in the system shall become the start price for the new auction.
- 7. In case the bidder fails to participate in the auction event due any reason whatsoever, it shall be presumed that the bidder has no further discounts to offer and the initial bid as submitted by the bidder as a part of the tender shall be considered as the bidder's final no regret offer. Any offline price bids received from a bidder in lieu of non-participation in the auction event shall be out rightly rejected by BYPL.
- 8. The bidder shall be prepared with competitive price quotes on the day of the reverse auction event.
- 9. The prices as quoted by the bidder during the auction event shall be inclusive of all the applicable taxes, duties and levies and shall be FOR Landed Cost basis at BYPL site.
- 10. The prices submitted by a bidder during the auction event shall be binding on the bidder.
- 11. No requests for time extension of the auction event shall be considered by BYPL.
- 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 auction event for arriving at contract amount.

Signature & seal of the Bidder

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# **ANNEXURE - SCHEDULE OF DEVIATIONS**

Vendor shall refrain from taking any deviations on this TENDER. Still in case of any deviations, all such deviations from this tender shall be set out by the Bidder, Clause by Clause in this schedule and submit the same as a part of the Technical Bid.

Unless **specifically** mentioned in this schedule, the tender shall be deemed to confirm the BYPL's specifications:

| SL NO | Clause<br>No. | Page<br>No. | NIT Clause descriptions | Details of Clarification/deviation with justifications |
|-------|---------------|-------------|-------------------------|--|
|       |               |             |                         |  |



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# **Technical Bid Submission Check List**

| S.<br>No. | Description   | BYPL<br>Requirement | Bidder's Compliance |
|-----------|---|---------------------|---------------------|
| 1         | Tender No.  | Required            |                     |
| 2         | Technical Specification reference number  | Required            |                     |
| 3         | Communication Details   |                     |                     |
| 3.1       | Name of the Bidder  | Required            |                     |
| 3.2       | Name of Authorized contact person   | Required            |                     |
| 3.3       | Contact No. of Authorized contact person  | Required            |                     |
| 3.4       | E-mail id of Authorized contact person  | Required            |                     |
| 4         | Document Submission Format  |                     |                     |
| 4.1       | Documents shall be strictly submitted in Box file/spiral binding. Any other format is not acceptable. Bid submitted in loose paper shall be rejected without any clarification to bidder. | Required            |                     |
| 4.2       | Index of documents with page numbers for each document  | Required            |                     |
| 4.3       | Separator with document description shall be provided before each document  | Required            |                     |
| 5         | Qualifying Requirement Compliance   |                     |                     |
| 5.1       | Summary of compliance of qualifying criteria in tabular form along with summary of documentary proof provided   | Required            |                     |
| 5.2       | Detailed Documents supporting compliance of qualifying criteria   | Required            |                     |
| 6         | Drawings/ Documents as per Technical Specification.   |                     |                     |
| 6.1       | Signed copy of technical specification  | Required            |                     |
| 6.2       | Type Test reports of offered model/ type/ rating  | Required            |                     |
| 6.3       | Guaranteed Technical particulars (GTP)  | Required            |                     |
| 6.4       | Deviation Sheet   | Required            |                     |
| 6.5       | Detailed Drawings   | Required            |                     |
| 6.6       | Manufacturer's quality assurance plan   | Required            |                     |
| 6.7       | Other drawing/ documents mentioned in technical specification   | Required            |                     |
| 7         | Soft copy of complete technical bid in pen drive  | Required            |                     |
| 8         | Samples as per technical specification.   | N/A                 |                     |

Note: Submission of Technical bid check list along with all items mentioned in the check list is mandatory. Order of documents shall be strictly as per the technical bid check list. Bids with incomplete/ wrong information are liable for rejection.

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#### VENDOR CODE OF CONDUCT

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 Purchaser's 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 Labor Child labor 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 Labor 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

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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:

- . 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/ragout), 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 by the Participant or a labour 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.

## **III. Environmental**

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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 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.

#### **IV. 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 an 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.

# V. 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,

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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, and targets an 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

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# GENERAL CONDITIONS OF CONTRACT (GCC-SUPPLY)

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# **GENERAL CONDITIONS OF CONTRACT (GCC)-SUPPLY**

The General Condition of Contract shall form a part of specifications, contract document.

#### 1.0 General Instructions

- **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 Yamuna 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.

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- **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 BYPL 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 supply, acceptance shall mean issue of necessary equipment / material takeover receipt after installation & commissioning and final acceptance.

# 3.0 Contract Documents & Priority

**3.01** Contract Documents: The terms and conditions of the contract shall consist solely of these RFQ conditions and the offer sheet.

# 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 in Volume-II of this RFQ.
- **4.03** Quantity variation and additional requirement if any shall be communicated to successful bidder during project execution.
- **4.04** 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.

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- **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 to proceed with the work past a hold point only after clearance by purchaser or a witness waiver letter from BYPL.
- **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 BSES/BSES 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 INSPECTION & TEST CHARGES:

- 6.01 GOODS shall be inspected by BUYER and/or third party inspection agency nominated by BUYER. Inspection shall carry out stage wise/final inspection as per agreed QA /QC procedure. In addition, inspection of GOODS shall be carried out at our Site/stores. SELLER shall, however, repair/replace the damaged/rejected GOODS to the satisfaction of BUYER at no extra cost.
- 6.02 Inspection charges are included in total order value, however BUYER will bear third party inspection charges. In case of futile/abortive visit of BUYER's inspector at SELLER'S works, the cost towards the same shall be debited from the SELLER's invoices.
- 6.03 GOODS covered by this PURCHASE ORDER shall not be dispatched in whole or in part until SELLER has received a written Release for Shipment Notice from BUYER or their designated representative.
- 6.04 Inspection call shall be raised minimum 15(fifteen) days in advance from delivery schedule mentioned in PO and duly filled Format issued by BYPL

# 7.0 HANDLING AND STORAGE:

7.01 Material Safety Data Sheet (MSDS), detail handling & storage instruction sheet/manual, wherever applicable, to be furnished before commencement of supply and one copy is to be submitted in store/site with First Lot.

# 8.0 Packing, Packing List & Marking

8.01 **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

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suitable for shipment by road or rail to BYPL, Delhi/New Delhi stores/site without undue risk of damage in transit. All the packaging materials as prescribed shall be supplied preferably biodegradable material.

8.02 **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.

# 9.0 Prices/Rates/Taxes

# 9.01 Price basis for supply of materials

- a) Bidder to quote their prices on Landed Cost Basis and separate price for each item for supply to BYPL Delhi/New Delhi stores inclusive of packing, forwarding, loading at manufacturer's premises, payment of GST, Freight, any other local charges. **Octroi is presently not applicable in Delhi and however if applicable shall be reimbursed at actuals.**
- b) The above supply prices shall also include unloading at BYPL Delhi/New Delhi stores/site.
- c) Transit insurance will be arranged by bidder.

#### 10.0 TAXES & DUTIES:

- 10.01 Prices for Goods are on Ex- Works basis. For the Goods covered under the GST laws, all taxes that are applicable under CGST, SGST, UGST, IGST and GST Compensation Cess shall be payable extra.
- 10.02 For the Goods not covered in the GST laws, the applicable ED, VAT / CST shall be payable extra at applicable rates.
- 10.03 GSTIN of BSES YAMUNA POWER LTD 07AABCC8569N1Z0 CST No of BSES YAMUNA POWER LTD -07740254593 TIN NO of BSES YAMUNA POWER LTD 07740254593 PAN NO of BSES YAMUNA POWER LTD AABCC8569N
- 10.04 At the end of each month, the SELLER must submit their detail of invoices and amount thereof to the concerned officer in charge, within 07 days after the close of the respective month of which supply relates. Non submission of the said request would be treated as good as that the SELLER has no requirement of reconciliation.

#### 11.0 INVOICING INSTRUCTIONS:

- 11.01 Invoices in triplicate [1) Original for recipient, 2) Duplicate for Transporter, 3) Triplicate for supplier] shall be made out and delivered to the following address: BSES YAMUNA POWER LIMITED, SHAKTI KIRAN BUILDING, KARKARDOOMA, DELHI-110032.
  Material despatch clearance certificate (MDCC) will be released separately for Capex & Opex. Invoice will be submitted by supplier as per the MDCC.
- 11.02 Vendor shall obtain GST registration in the State from where the supply will be carried out. Vendors supplying Goods to the Purchaser shall have a valid GST registration number and shall submit GST Tax Invoice and other documents as per SGST Act, CGST Act, IGST Act, UTGST Act, GST Compensation Cess Act and Rules made there under. Failure to submit GST Tax Invoice shall be liable for withholding SGST, CGST, IGST, UTGST, GST Compensation Cess amount charged by the vendor while releasing the payment.

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- 11.03 Invoice in the name of BSES YAMUNA Power Limited & address of the store/site mentioned in the MDCC. Invoice should contain all information as required under GST Invoice, Debit Note and Credit Rules. The government has notified rules of invoicing under GST along with a template of invoice(GST INV-01) covering the elements such as supplier's details, GSTIN No, HSN Codes, item details, GST tax rates, etc that need to be presented by the supplier.
- 11.04 Vendor to carefully examine and charge relevant CGST / SGST, UGST, IGST and GST compensation cess as applicable to the transactions.
- 11.05 Timely provision of invoices / Debit Notes / Credit Notes:
- 11.05.1 Vendor to timely provide invoice / Debit note / Credit note to enable Purchaser to claim tax benefit on or before stipulated time period. All necessary adjustment entries (Credit Note, Purchase Returns, Debit Notes) shall be made within the time lines prescribed under the GST Laws.
- 11.05.2 In case of receipt of advance, the Vendor undertakes to raise the tax invoice. Purchaser, upon payment of advance, shall issue payment voucher as per applicable GST laws and rules. Four copies of the invoices need to be provided by suppliers and wherever the law requires, an Electronic Reference Number for each invoice.

Documents and devices to be carried by a person-in-charge of a conveyance under.

# 12.0 Terms of payment and billing

- 12.01 For Supply of Equipment:
  - **A.** 90% of basic value with 100% taxes and duties shall be payable against R/A bills for supply of equipment and materials within 45 days against receipt & acceptance of material at site and submission of following documents duly certified by BYPL Project-in-charge:-
  - a) Signed copy of accepted Purchase Order (for first payment)
  - b) LR / RR / BL as applicable
  - c) Challan as applicable
  - d) Two (02) copies of Supplier's detailed Recipient Invoice showing Commodity description, quantity, unit price, total price and basis of delivery, and being 100% of the value of the consignment claimed.
  - e) Two (02) copies of Supplier's transporter invoice duly certified by BYPL Stores/site & Original certificate issued by BYPL confirming receipt of the subject material at Stores/Site and acceptance of the same as per the provisions of the contract.
  - f) Two (02) copies Packing List / Detailed Packing List
  - g) Approved Test certificates / Quality certificates, if applicable
  - h) Certificate of Origin, if applicable
  - i) Material Dispatch Clearance Certificate (MDCC)
  - j) Insurance Policy / Certificate, if applicable
  - k) Warranty / Guarantee Certificate, if applicable
  - I) Check list for bill submission.
  - B. Balance 10% of supply value shall be paid within 45 days on completion of successful acceptance testing, commissioning and handing over of complete systems duly certified by BYPL Engineer-in-Charge, on submission of Performance Bank Guarantee equivalent to 10% of contract value in the specified format and valid up to defect liability period plus three months towards claim period, submission of Electrical Inspector Clearance Certificate as applicable, Compliance of final punch point, No Demand Certificate, Letter of Indemnity by the supplier (The format of No Demand Certificate and Letter of Indemnity are attached as Annexure) and after

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reconciliation & adjustments of payments if any towards quantities of materials issued from purchaser's stock and consumed by the contractor for expeditious completion of the job.

In case of receipt of material at store & not erected, tested & commissioned within six (06) month from the date of receipt of material at store, Balance 10% of basic value retained shall be released.

- 12.02 Purchaser has the right to recover tax loss, interest and penalty suffered due to any non-compliance of tax laws by the Vendor. In the event, Purchaser is not able to avail any tax credit due to any short coming on the part of the Vendor (which otherwise should have been available to Purchaser in the normal course), then the Vendor at his own cost and effort will get the short coming rectified. If for any reason the same is not possible, then the Vendor will make 'good' the loss suffered by Purchaser due to the tax credit it lost. In such event, any amount paid to the Vendors shall be first attributable to the tax (GST) charged in the invoice and the balance shall be considered towards the 'value' of supply of goods/ services.
- 12.03 Purchaser shall deduct "Tax Deducted at Source" wherever applicable and at the rate prescribed under the GST Laws or any other Indian law and remit the same to the Government. Necessary TDS certificates as per law shall be issued by the purchase to the vendor.
- 12.04 Any liability arising out of dispute on the tax rate, classification under HSN, calculation and payment of tax to the Government will be to the Vendor's account.
- 12.05 Where the supply of Goods are liable to GST under reverse charge mechanism, then the supplier should clearly mention the category under which it has been registered and also that "the liability of payment of GST is on the Recipient of Supply".

# 13.0 TAX INDEMNITY CLAUSE:

- 13.01 Vendor (along with its affiliates in India or overseas including any agent/ third party contractor or any other person appointed by such affiliates for the purpose of this agreement) agrees that it will be solely responsible for performing all compliances and making payments of all taxes (direct tax or indirect tax including but not limited to income-tax, transfer pricing, value added tax, SGST, CGST, IGST, UTGST, GST Compensation Cess custom duty, excise duty, Research and Development Cess, etc.), cesses, interest, penalties or any other tax/ duty/ amount/ charge/ liability arising either out of laws/ regulations applicable in India and overseas or because of a demand/ recovery initiated by any revenue authority under laws/ regulations applicable in India or overseas.
- 13.02 In case any tax liability (including but not limited to income-tax, transfer pricing, value added tax, SGST, CGST, IGST, UTGST, GST Compensation Cess custom duty, excise duty, Research and Development Cess, etc.), cesses, interest, penalties or any other tax/ duty/ amount/ charge/ liability becomes payable by Purchaser due to failure of the Vendor, or any of its affiliates in India or overseas including any agent/ third party contractor or any other person appointed by such affiliates for the purpose of this agreement, to comply with the relevant laws/ regulations applicable in India or overseas, Vendor undertakes to indemnify Purchaser for an amount equal to amount payable by Purchaser.
- 13.03 Further, Vendor undertakes to keep Purchaser indemnified at all times against and from all other actions, proceedings, claims, loss, damage, costs and expenses which may be brought against Purchaser or suffered or incurred by Purchaser and which shall have arisen either directly or indirectly out of or in connection with failure of The Vendor, or any of its affiliates in India or overseas including any agent/ third party contractor or any other person appointed by such

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- affiliates for the purpose of this agreement, to comply with relevant obligations/ compliance under any law/ regulations applicable in India and overseas.
- 13.04 The parties agree to follow the following process in case any communication of demand, arising out non-compliance by Vendor (along with its affiliates in India or overseas including any agent/ third party contractor or any other person appointed by such affiliates for the purpose of this agreement), is received by Purchaser:
- 13.04.1 On Purchaser receiving any communication from a competent authority demanding tax liability (including but not limited to income-tax, transfer pricing, value added tax, SGST, CGST, IGST, UTGST, GST Compensation Cess custom duty, excise duty, Research and Development Cess, etc.), cesses, interest, penalties or any other tax/ duty/ amount/ charge/ liability, Purchaser shall, within 5 common working days from the date of receipt of such communication (save where the period to respond to the relevant authority is less than five days, in which case, as soon as reasonably possible) inform Vendor in writing of such communication.
- 13.04.2 Pursuant to receiving communication from Purchaser, Vendor shall suggest to accept the communication and pay the demand amount to the competent authority. In such an event, Vendor shall reimburse such amount paid to Purchaser within 5 working days from the date of payment by Purchaser to the competent authority.
- 13.04.3 If Vendor advises in writing and Purchaser agrees to dispute the demand, then Purchaser shall dispute the matter with competent authority as per due process prescribed under the regulations and Purchaser shall not pay the Tax Demand. In such scenario, cost of litigation including but not limited to Counsel cost, filing fees, other related charges, should be reimbursed by Vendor to Purchaser. Additionally, If any coercive steps of recovery are initiated by the department, then Purchaser would pay such amount (including by way of adjustment of refunds due to it) and the same would be reimbursed by Vendor within 5 working days from date of such recovery from Purchaser. Purchaser will take all necessary steps to avoid such recovery measures.
- 13.04.4 On determination of the demand through an Order issued by a Tribunal or any other similar Authority, by whatever name called, under any law applicable in India or overseas, if the demand or any part thereof becomes payable and is paid by Purchaser, then Vendor undertakes to reimburse such amount to Purchaser within 10 days from the date of payment. Alternatively, if on determination of the demand through an Order, no amount is payable by Purchaser then any refund arising to Purchaser due to such an Order shall be passed on to Vendor within 10 days from the date of receipt of refund.

# 14.0 The Micro, Small and Medium Enterprises (MSME):

14.01 If the SELLERS establishment is covered under the purview of The Micro, Small and Medium Enterprises Development Act, 2006, he shall declare so within the bid of its status failing which it will be presumed that it is a non-MSME unit. Also submit a copy of Udyog Aadhaar (UA) if available.

#### 15.0 Price Validity

15.01 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/contractors, the prices shall remain valid and firm till contract completion.

#### 16.0 Performance Guarantee

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

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16.02 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.

Bidder shall submit separate performance bank guarantee for the project/grid. Value of the performance bank guarantee shall be 10% of the order value of each project/grid.

16.03 Contractor shall submit the workmanship / equipment performance bank guarantee equivalent to the 10% of the contract value at the time of claiming the last payment as per TERMS OF PAYMENT (Supply and Erection, Testing & Commissioning), with the validity of the bank guarantee till Defect Liability Period i.e. 60 months from the date of Handing over of entire package plus 3 months towards claim period.

Bidder shall submit separate performance bank guarantee for the project/grid. Value of the performance bank guarantee shall be 10% of the order value of each project/grid.

#### 17.0 Forfeiture

17.01 Each Performance Bond established under the contract shall contain a statement that it shall be automatically and unconditionally forfeited without recourse and payable against the presentation by BYPL 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. Each Performance BG established under will be automatically and unconditionally forfeited without recourse if BYPL in its sole discretion determines that supplier has failed to comply with any term or condition set forth in the contract.

#### 18.0 Release

18.01 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 16.0) except for the case set forth in Clause 24.0.

#### 19.0 Defects Liability Period/Guarantee/Warranty

- 19.01 The bidder to Guarantee the materials / items supplied against any defect of failure, which arise due to faulty materials, workmanship or design for the entire defects liability period. The Defect liability period shall be 60 months from the date of commissioning or 66 months from the date of delivery whichever is earlier.
- 19.02 If during the Defects Liability Period any GOODS are found to be defective, they shall be promptly replaced or rectified by BIDDER at its own cost (including the cost of dismantling and (reinstallation) on the instructions of BUYER and if removed from SITE for such purpose, shall be removed and re-delivered to SITE by BIDDER at its own cost.

## 20.0 Return, Replacement or Substitution.

20.01 BYPL shall give Supplier notice of any defective Commodity promptly after becoming aware thereof. BYPL may in its discretion elect to return defective Commodities to Supplier for replacement, free of charge to BYPL, or may reject such Commodities and purchase the same or similar Commodities from any third party. In the latter case BYPL 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

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replacement or for the substitute purchase of a Commodity hereunder should be for the account of Supplier. BYPL may set off such costs against any amounts payable by BYPL to Supplier. Supplier shall reimburse BYPL for the amount, if any, by which the price of a substitute Commodity exceeds the price for such Commodity as quoted in the Bid. BUYER at its sole discretion shall have the opinion to dispose the material or GOODS so rejected and not taken back within forty-five days from the date of intimation of rejection.

#### 21.0 Effective Date of Commencement of Contract:

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

#### 22.0 Time – The Essence Of Contract

22.01 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 not later than the aforesaid Schedule and date of completion of supply.

#### 23.0 The Laws and Jurisdiction of Contract:

- 23.01 The laws applicable to this Contract shall be the Laws in force in India.
- 23.02 All disputes arising in connection with the present Contract shall be settled amicably by mutual consultation failing which shall be finally settled as per the rules of Arbitration and Conciliation Act, 1996 at the discretion of Purchaser. The venue of arbitration shall be at Delhi in India

#### 24.0 Events of Default

- 24.01 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 BYPL.

#### 25.0 Consequences of Default.

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

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- (b) In the event of an Event of Default, BYPL 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 for payment 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 BYPL may incur as a result of Supplier's default.

#### 26.0 Penalty for Delay

- 26.01 If supply of items/equipments is delayed beyond the delivery schedule as stipulated in purchase order then the Supplier shall be liable to pay to the Purchaser as penalty for delay, a sum of 1% (one percent) of the Total price for every week delay of undelivered units or part thereof for individual mile stone deliveries.
- 26.02 The total amount of penalty for delay under the contract will be subject to a maximum of ten percent (10%) of the Total price of total undelivered units.
- 26.03 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.
- 22.4 If Penalty is levied as per the Order terms & conditions; BYPL will raise Invoice of the penalty amount along with applicable GST rates. Accordingly, after set off of the penalty Invoice amount, net payment shall be made.

### 27.0 VARIATION IN TAXES, DUTIES & LEVIES

- 27.1 The total order value shall be adjusted on account of any variations in Statutory Levies imposed by Competent Authorities by way of fresh notification(s) within the stipulated delivery period only. In case of reduction in taxes, duties and levies, the benefits of the same shall be passed on to BUYER.
- 27.2 No other Taxes, Duties & Levies other than those specified above will be payable by BUYER except in case of new Levies, Taxes & Duties imposed by the Competent Authorities by way of fresh notification(s) subsequent to the issue of PURCHASE ORDER but within the stipulated delivery period.
- 27.3 Notwithstanding what is stated above, changes in Taxes, Duties & Levies shall applied only to that portion of PURCHASE ORDER not executed on the date of notification by Competent Authority. Further, changes in Taxes, Duties & Levies after due date of Delivery shall not affect PURCHASE ORDER Terms and Value.
- 27.4 PURCHASE ORDER value shall not be subject to any variation on account of variation in Exchange rate(s).

#### 28.0 TAXES & DUTIES ON RAW MATERIALS & BOUGHT OUT COMPONENTS:

28.01 Taxes & Duties on raw materials & bought out components are included in Order Value and are not subject to any escalation or variation for any reason whatsoever.

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28.02 Taxes & Duties on raw materials & bought out components procured indigenously are included in Order Value and are not subject to any escalation or variation for any reason whatsoever.

#### 29.0 Force Majeure

#### 29.01 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.
- 29.02 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.
- 29.03 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.
- 29.04 Mitigation of Events of Force Majeure Each Party shall:
  - 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

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- (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.
- 29.05 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.
- 29.06 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.
- 29.07 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.
- 29.08 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.
- 29.09 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 and event of Force Majeure."

#### 30.0 Transfer And Sub-Letting

30.01 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.

#### 31.0 Recoveries

31.01 Whenever 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.

#### 32.0 Waiver

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

### 33.0 Indemnification

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33.01 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.

# 34.0 Problem Troubleshooting & Restoration In Warranty Period For A Particular Equipment:

- 34.01 a) Service Engineer Availability to Attend, Identify & Restore Defects (Minor) Of Equipments under Guarantee Period within 48 Working Hours (Exclusion of Material Support Cases)
  - b) Spare Material Delivery For Restoration Of Grid Equipment (Major Defect) Under Guarantee Period Within Two Weeks. Seller must keep Requisite Inventory of Critical Switchgear Spares & Other Equipment's Covered in Guarantee Period to Restore Equipment within Two Weeks.
  - c) In Case Of Complete Replacement of Equipment, Complete Equipment to Be Replaced Within a Period Of 4 Weeks.

#### 35.00 **DOCUMENTATION**

35.01 The Bidder shall procure all equipment from BYPL 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, related to various equipment. The Bidder's shall ensure for the strict compliance to the specifications and Field Quality Procedures issued by BYPL Engineer incharge.

### 36.0 **Limitation of Liability**

- 36.01 Except as provided otherwise in the Contract and except for willful misconduct or gross negligence, neither Party shall be liable to the other Party for loss of use of any Works, loss of profit, loss of any contract or any other indirect or consequential loss or damage which may be suffered by the other Party in connection with the Contract. The total liability of the Contractor to the Purchaser under the Contract shall not exceed the Contract Value except that this Clause shall not limit the liability of the Contractor:
  - (a) In cases of fraud, willful misconduct or illegal or unlawful acts, or
  - (b) In cases of acts or omissions of the Contractor which are contrary to the most elementary rules of diligence which a conscientious Contractor would have followed in similar circumstances.

#### 37.0 **Liability of Contractors**

- 37.01 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 Contractor or on the part of any person acting on behalf of the Contractor, with respect to any loss or damage caused by the Contractor to the Purchaser's property or the Site, the Contractor shall not be liable to the Purchaser 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 Contractor under the Contract including reimbursements, if any; or
  - (ii) The insurance claim proceeds which the Contractor may be entitled to receive from any insurance purchased by the Contractor to cover such a liability, whichever is higher.

37.02 This limitation of liability shall not affect the Contractor's liability, if any, for damage to any third

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- party, caused by the Contractor or any Person or firm acting on behalf of the Contractor in executing the Works.
- 37.03 Notwithstanding anything contained in the Contract, the Contractor shall not be liable for any gross negligence or willful misconduct on the part of the Purchaser or any of its affiliates, any vendor, or any party, other than Contractor and/or, its directors, officers, agents or representatives or its affiliates, or Subcontractor, or the vendor or any third party engaged by it.
- 37.04 Notwithstanding anything contained in the Contract, including but not limited to approval by the Purchaser of any drawings, documents, vendor list, supply of information or data or the participation of the Purchaser in any meeting and/or discussion or otherwise, shall not absolve the Contractor from any of its liabilities or responsibilities arising in relation to or under the Contract.

# 38.0 Intellectual Property Rights and Royalties

- 38.01 The Contractor shall indemnify the Purchaser and the Purchaser's Representative from and against all claims and proceedings on account of infringement (or alleged infringement) of any patent rights, registered designs, copyright, design, trademark, trade name, know-how or other intellectual property rights (hereinafter collectively referred to as "Intellectual Property Rights") in respect of the Works, Contractor's Equipment, machines, Works method, Plant, Materials, or anything whatsoever required for the execution of the Works and from and against all claims, demands, proceedings, damages, costs, charges and expenses whatsoever in respect thereof or in relation thereto. In the event of infringement of any Intellectual Property Rights of any third party as a result of the execution of the Works (or any part thereof) by the Contractor, the Contractor shall rectify, modify or replace, at its own cost, the Works, Plant or Materials or anything whatsoever required for the Works so that infringement ceases to exist or, in the alternative, the Contractor shall procure necessary rights/ licenses from the affected third party so that there is no infringement of Intellectual Property Rights.
- 38.02 The Contractor shall be promptly notified of any claim made against the Purchaser. The Contractor shall, at its cost, conduct negotiations for the settlement of such claim, and any litigation or arbitration that may arise from it. The Purchaser or the Purchaser's Representative shall not make any admission which might be prejudicial to the Contractor, unless the Contractor has failed to take over the conduct of the negotiations, litigation or arbitration within a reasonable time after having been so requested. In the event of Contractor failing to act at the Purchaser's Representative's notice, the Purchaser shall be at full liberty to deduct any such amount of pending claim from any amount due to the Contractor under the Contract or any other contract and the balance portion of claim shall be treated as debt due from the Contractor.
- 38.03 All Intellectual Property Rights in respect of any Plant, Materials, Drawings and Designs, plans, documents, specifications, data, materials, know how, charts, information, etc., provided to the Contractor by the Purchaser pursuant to this Contract for the execution of the Works, belongs to and shall continue to belong to the Purchaser and the Contractor shall not have any rights in the same other than the limited right for its use for the purpose of execution of the Works.
- 38.04 Intellectual Property Rights in respect of any Plant, Materials, Drawings and Designs, plans, calculations, drawings, documents, know-how and information relating to the Works which are proprietary to the Contractor and/ or its third party licensors ("Contractor's IPR") shall continue to vest with the Contractor and/ or its third party licensors and the Contractor shall grant and/ or procure from its third party licensors, at its own cost, a worldwide, perpetual, royalty free, non-exclusive license (along with the right to sub-license) to use and reproduce such Contractor's IPR for the use, operation, maintenance and repair of the Works.
- 38.05 If any patent, trademark, trade name, registered design or software is developed by the Contractor or its Subcontractor specifically for the execution of the Works, then all Intellectual Property Rights

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in respect of such design, trademark, trade name or software shall be the absolute property of the Purchaser and shall not be utilized or retained by the Contractor (or its Subcontractors) for any purpose other than with the prior written consent of the Purchaser.

- 38.06 If the Contractor uses proprietary software (whether customized or off the shelf) for the purpose of storing or utilizing records in relation to the Works, the Contractor shall obtain at its own expense, the grant of a worldwide, royalty-free, perpetual licence or sublicence (including the right to sublicense) to use such software, in favour of the Purchaser provided that the use of such software under the licence or the sublicense may be restricted to use any such software only for the design, construction, reconstruction, manufacture, installation, completion, reinstatement, extension, repair and operation of the Works or any part thereof.
- 38.07 If any software is used by the Contractor for the execution of the Works over which the Contractor or a third party holds pre-existing title or other rights, the Contractor shall obtain for the Purchaser, a worldwide, royalty free, perpetual license for the right to use and apply that software (together with any modifications, improvements and developments thereof).
- 39.00 **Commissioning Spares**
- 39.01 Commissioning Spares shall be deemed to be included in the quoted prices.
- 40.0 **Transit Insurance:**
- 40.01 Transit Insurance shall be arranged by the Bidder.
- 40.02 DAMAGE / LOSS OF CARGO IN TRANSIT: Vendor shall be solely responsible for coordinating with the concerned insurance company for procuring insurance for material and/or Goods, processing claim lodgment and settlement. Notwithstanding the insurance cover, in case of loss / damage to material and/or Goods, in any manner and for any cause whatsoever, Vendor shall cause the damaged cargo to be replaced and delivered to the Purchaser with new material and/or Goods within 30 days of such loss / damage. The Vendor shall be solely responsible for all expenses in relation to the replacement and delivery in such circumstances.

#### 41.0 Acceptance:

41.01 Vendor confirms to have gone through the Policy of BYPL on legal and ethical code required to be followed by vendors encapsulated in the "Vendor Code of Conduct" displayed on the official website of BYPL (www.bsesdelhi.com) also, which shall be treated as a part of the contract/PO/WO.

Vendor undertakes that he shall adhere to the Vendor code of Conduct and also agrees that any violation of the Vendor Code of Conduct shall be treated as breach of the contract/PO/WO.

In event of any such breach, irrespective of whether it causes any loss/damage, Purchaser (BYPL) shall have the right to recover loss/damage from Vendor.

The Contractor/Vendor herby indemnifies and agrees to keep indemnified the Purchaser (BYPL) against any claim/litigation arising out of any violation of Vendor Code of Conduct by the Contractor/Vendor or its officers, agents & representatives etc.

41.02 Acceptance of the CONTRACT implies and includes acceptance of all terms and conditions enumerated in the CONTRACT in the technical specification and drawings made available to Contractor consisting of general conditions, detailed scope of work, detailed technical specification, detailed equipment drawing and complete scope of work.

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- 41.03 Contractor and Company contractual obligation are strictly limited to the terms set out in the CONTRACT. No amendments to the concluded CONTRACT shall be binding unless agreed to in writing for such amendment by both the parties
- 41.04 We expect your services and supplies are aligned to our Vision, Mission and Values. Please refer to the following link to know about our Vision, Mission and Values; https://www.bsesdelhi.com/web/bypl/about-bses.



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# GENERAL CONDITIONS OF CONTRACT (GCC-ETC)

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#### **GENERAL TERMS & CONDITIONS - ERRECTION, TESTING, & COMISSIONING**

#### 1. DEFINITIONS and INTERPRETATION:

The following terms shall have the following meanings:

- 1.1 "Company": means BSES Yamuna Power Ltd, a company incorporated under the Companies Act 1956 and having its office at BSES Yamuna Power Limited having its office at Shaktikiran Building, Karkardooma, Delhi -110032, which expression shall include its authorized representatives, agents, successors and assigns.
- 1.2 "Contractor": shall mean the successful Tenderer / 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 Contractor 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 BYPL 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:

2.1 The contractor 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:

- 3.1 The CONTRACT issued to the contractor by the company and all correspondence and documents relating to the CONTRACT placed on the Contractor shall be written in English language.
- 3.2 Metric System shall be followed for all dimension, units etc.

# 4. SCOPE OF WORK:

4.1 The scope of work under this contract shall include the turnkey execution on End to End Basis , including Survey, Designing, manufacturing, inspection & testing, dispatches, loading , unloading, storage at site, erection & installation, testing of the installation, commissioning ,handing over to the purchaser.

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- 4.2 A Separate order will be placed for supply & ETC which inter-alia includes the Scope of Work as mentioned/required for satisfactory operation of the Scheme shall be in Bidder's scope. Bidder(s) must provide goods and services that conform to these specifications for the entire term of the agreement.
- 4.3 All the labour, cranes, tool and tackles, and technical supervision etc. are including in your scope of work. Adequate number of engineers, supervisors and labours shall be posted at site and the list of the same along with certificate of Qualification of technical staff should be submitted by the Contractor to the Engineer In Charge for checking the adequacy immediately (with in seven days) after award of contract.
- 4.4 All loading/unloading, of materials at work-site shall be your responsibility. Involvement of Crane/Hydra/Tractor/Trailer for this type of work shall be in your scope.
- 4.5 The scope shall also include installation, transportation, loading & unloading of free-issued materials if any and transportation of scrap (generated at Site), balance free-issued material, dismantled material from site to BYPL store including loading & unloading and no additional charges shall be paid against these activities.
- 4.6 After completion of E/T/C work , contractor has to obtain Electrical Inspector/BYPL's clearance certificate of the electrical installation.

#### 5. RATES:

- 5.1 The rates finalized for this order shall be firm for the entire duration of work carried out by the Contractor under the order and are not subject to any variation and escalation for any reason whatsoever.
- 5.2 The cost of insurance during loading/unloading of materials/ equipments during its storage and handling/erection at site for installation is included in the contractor's scope and value is included in the unit rates finalized.

#### 6. TAXES AND DUTIES:

Prices are inclusive of all taxes and duties including labour cess and GST as applicable. However, IT as per applicable rate will be deducted from your bills as Tax Deduction at Source (TDS). The total order value shall remain **FIRM** and shall only be adjusted on account of any variations in Statutory Taxes, duties and Levies imposed by Competent Authorities by way of fresh notification(s) within the stipulated delivery period.

#### 7. BILL SUBMISSION PROCEDURE:

7.1 All bills shall be submitted to the Engineer In charge for certification. Bills shall be complete in all respect including ESI / HR compliance, Quality compliance, HSE compliance, Store compliance, Finance compliance etc. An established procedure is followed at site. Incomplete bills / invoices will not be considered for processing payments.

#### 8. TERMS OF PAYMENT:

- 8.1 Payment shall be made as under:
  - A. 90% pro-rata payment of total installation value corresponding to actual executed value shall be made progressively on submission of your running invoices on Monthly basis duly certified by our Engineer In charge & shall be paid within 45 days on receipt of such bills at our office.

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- B. Balance 10% on account of total installation value of the actual executed value shall be paid within 45 days after completion of successful acceptance testing, commissioning and handing over of complete systems duly certified by BYPL Engineer-in-Charge, submission of performance Bank Guarantee equivalent to 10% of contract value in the specified format and valid up to defect liability period plus three months towards claim period, submission of Electrical Inspector Clearance Certificate as applicable, Compliance of final punch point, No Demand Certificate, Letter of Indemnity by the supplier (The format of No Demand Certificate and Letter of Indemnity are attached as Annexure) and after reconciliation & adjustments of payments if any towards quantities of materials issued from purchaser's stock and consumed by the contractor for expeditious completion of the job.
- 8.2 Company shall make payments of the bills by electronic transfer directly to Contractor's designated bank account.

#### 9. COMPLETION PERIOD:

9.1 For completion period, refer "Information to bidder" Clause 32.00 - Completion period.

#### 10. PERFORMANCE GUARANTEE

- 10.01 Bank guarantee shall be drawn in favour of "BSES YAMUNA Power Ltd" as applicable. The performance Bank guarantee shall be in the format as specified by BYPL.
- 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.
  - Bidder shall submit separate performance bank guarantee for the project/grid. Value of the performance bank guarantee shall be 10% of the order value of each project/grid.
- 10.03 Contractor shall submit the workmanship / equipment performance bank guarantee equivalent to the 10% of the contract value at the time of claiming the last payment as per TERMS OF PAYMENT (Supply and Erection, Testing & Commissioning), with the validity of the bank guarantee till Defect Liability Period i.e. 60 months from the date of Handing over of entire package plus 3 months towards claim period.

Bidder shall submit separate performance bank guarantee for the project/grid. Value of the performance bank guarantee shall be 10% of the order value of each project/grid.

#### 11. CLEANLINESS & PRECAUTIONS INSTRUCTIONS:

Bidder has to take precaution while doing work at site to ensure cleanliness and prevent dust pollution:

- 11.1 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, Bidder shall be fully responsible for keeping the work site clean at all times. In case of non- compliance, Purchaser shall get the same done at Bidder's risk and costs.
- While carrying out any civil work including road/ pit digging, plinth/ fence making, road restoration etc. Bidder shall adhere to below mentioned quidelines.
  - 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.

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- 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. 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.
- vii. The dumping sites for temporarily storing the excavated earth shall be properly leveled, watered and rehabilitated by plantation to avoid flying of dust.
- viii. The worker at the site shall be sensitized to adopt / observe the dust controlled measures in true spirit.
- ix. 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.
- x. Wet jet in grinding and stone cutting is being permitted at site.
- xi. The necessary record for dust control is being maintained by the department on day to day basis and being monitored regularly.
- xii. Bidder shall ensure that no tree shall be harmed and no tree roots shall be destroyed/cut while performing the task under contract.
- xiii. Bidder shall comply the provisions of The Delhi Preservation of Trees Act 1994.
- 11.3 Bidder 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. Bidder shall be liable for the penalties / other action by the authorities, Bidder shall indemnify BYPL/its employees/officers/directors from all liabilities on this account.
- Guidelines regarding inspection & maintenance of PITS/DUGS while doing work at site in BYPL Area.

  The contractor shall ensure strict compliance of the following directions:
  - i. The sites of all manholes, pits, holes, tanks or any other opening in the ground of any kinds shall be regularly inspected and maintained.
  - ii. Schedule and protocols of inspections and maintenance shall be drawn up and notified to BYPL.
  - iii. These sites shall be cordoned off to render them inaccessible to the public.
  - iv. The existence of these sites shall be clearly & visibly marked by the display of signboards/ signages.
  - v. If they are required to be covered, it shall be ensured that the covers are in place.
  - vi. If required, as per law, prior permission from authorities shall be secured before the commencement of work.
  - vii. Bidder shall follow all law of the land and prevailing borders issued by various Govt departments like Dept of Power / DERC /NGT/ Dept of forest /Dept of environment/DPCB/Court Orders etc.

#### 12. COMMISSIONING & ACCEPTANCE TEST:

- 12.1 After completion of the work, the Contractor 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 Contractor. If any rectification/modification required during this period the Contractor 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.

#### 13. WORK COMPLETION CERTIFICATION, HANDING OVER:

13.1 The work carried out by the Contractor under this order has to be certified by Engineer In-charge for satisfactory completion of work allotted to the contractor with respect to specifications / Field

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Quality Procedures as per applicable standards. In case of modification/correction to be carried out, contractor shall carry out the said modifications/correction without additional cost. The Contractor 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.

# 14. PENALTY AND LIQUIDATED DAMAGES:

- 14.1 Penalty: A penalty of 2.5% of bill amount shall be levied in each case of non-compliance of safety practices and site cleanliness.
- 14.2 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 Contractor, the Contractor shall pay to the Company liquidated damages.
- 14.3 If the Contractor 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 1% 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. Once the maximum is reached to Company may consider termination of contract without any liabilities to Company.
- 14.4 Engineer In charge should specifically mention the amount of LD levied on the bill of contractor.

#### 15. SAFETY CODE:

- 15.1 The Contractor 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 contractor shall not deploy any worker below the age of 18 years.
- 15.2 The contractor 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 contractor that all safety requirements are followed by the employees and staff of the sub-contractor.
- 15.3 The contractor employing two hundred employees or more, including contract workers, shall have a safety co-ordinator in order to ensure the implementation of safety requirements of the contract and a contractor with lesser number of employees, including contract workers, shall nominate one of his employees to act as safety co-ordinator 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.
- 15.4 The contractor shall be responsible for non-compliance of the safety measures, implications, injuries, fatalities and compensation arising out of such situations or incidents.
- 15.5 In case of any accident, the contractor shall immediately submit a statement of the same to the owner and the safety officer, containing the details of the accident, any injury or casualities, extent of properly damage and remedial action taken to prevent recurrence and in addition, the contractor shall submit a monthly statement of the accidents to the owner at the end of each month.

#### 16. STATUTORY OBLIGATIONS:

16.1 The Contractor shall take all steps as may be necessary to comply with various Acts, Rules, including but not limited to The Child Labour (Prohibition & Regulation) Act, 1986, The Contract Labour (Regulation & Abolition) Act, 1970. The Employees Pension scheme, The Employees Provident Funds and miscellaneous provisions Act, 1952, The Employees state Insurance

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Act,1948,The Equal Remuneration Act, The Industrial Dispute Act,1947, The Maternity Benefit Act , 1961, The Minimum Wages Act, 1948, The payment of Bonus Act ,1965, The Payment of Gratuity Act,1972, The Payment of wages Act, 1936, The Shops & Establishment Act, The Workmen's Compensation Act , 1923, Building and Other Construction Workers (Employment and Regulations) Act 1996, Building and Other Construction Workers (Cess) Act 1996, The Employers Liability Act,1938, Indian Electricity Act, 2003 and Indian Electricity Rules, VAT and Service tax etc., and all other applicable laws as amended 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.
- 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) Sales Tax registration number, if applicable.
- f) PAN No.
- g) Work Contract Tax Registration Number/ VAT Registration.
- h) Labour License under Contract Labour Act (R & A) Act 1970.
- i) Delhi Building and other Construction Worker (Regulation of Employment and Conditions of Services) Rules, 2002(B.O.C.W.)

(Bidder responsible for execution of the job should obtain a copy of Labour License before start of the work by the contractor.)

- 16.2 The Contractor must follow:
  - a) Third party Insurance Policy before start of work.
  - b) To follow Minimum Wages Act prevailing in the state.
  - c) The Salary/wages to all deployed manpower is to be distributed through ECS only into the bank accounts of all individuals and not later than 7th of succeeding month. In case of unavoidable circumstances the payment may be made through crossed cheques in the name of the individual and information of all such cases need to be submitted to HR(CMC).
  - 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}.
- 16.3 Before commencing the work it would be mandatory for the Contractor to furnish the Company the permanent PF code no and ESI of the employees.

#### 17. WORKMAN COMPENSATION:

- 17.1 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 Contractor 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 Contractor, the Contractor shall certify for the same.
- 17.2 The contractor 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

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engaged by the contractor/sub-contractor/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.

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

#### 18. STAFF AND WORKMAN:

- (I) It shall be responsibility of contractor:
- (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.
- (II) To maintain, proper records relating to workmen employed, in the form of various Registers, namely.
- (a) Register of workmen.
- (b) Register of muster roll.
- (c) Register of overtime.
- (d) Register of wages.
- (e) Any other register as per latest amendment Labour Act.
- (III) To disburse monthly wages to your workers/ supervisors in time and in the presence of Company representatives or as directed by the Labour authorities.
- (IV) To maintain proper liaison with the Project authorities, local police and all other government and local bodies.
- (V) To pay your workmen at least not less than the minimum prescribed wages as per state/Central Labour laws as may be, applicable. The contractor 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 Contractor.
- (VI) 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.
- (VII) 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 our Engineer in charge to assist him to discharge the overall responsibility of the execution of the project.

#### 19. THIRD PARTY INSURANCE:

19.1 Before commencing the execution of the work the Bidder shall take third party insurance policy to insure against any damage or loss or injury which may occur to any property / public property or

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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 a waiting settlement by insurance claim at Bidder's own cost.

#### 20 ENVIRONMENTAL, HEALTH & SAFETY PLAN:

- 20.1 Contractor 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. Contractors 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 contractor's staff 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.

### 21. TEST CERTIFICATE & QUALITY ASSURANCE:

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

#### 22. SUB-CONTRACTING / SUBLETTING:

- 22.1 CONTRACTOR 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.
- 22.2 In the event the contractor assigns this work order, contractor'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.
- 22.2 Notwithstanding the subletting / subcontracting of any portion of the works, contractor shall remain wholly responsible for the carrying out, completion and satisfactory execution of Works in

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all respects in accordance with this Work Order, specification, approved drawings and data sheets.

#### 23. INDEMNITY:

- 23.1 Contractor 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 contractor or its employees or agents of any of the provisions of this Work Order.
  - b) Any act or omission of contractor or its employees or agents.
  - c) Any negligence or breach of duty on the part of contractor, its employees or agents including any wrongful use by it or them of any property or goods belonging to or by COMPANY.
- 23.2 Contractor shall at all times indemnify COMPANY against all liabilities to other persons, including he employees or agents of COMPANY or contractor 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.

#### 24. **EVENTS OF DEFAULTS**:

- 24.1 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 Contractor, if in the opinion of COMPANY, contractor 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.
- 24.2 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 subcontractor 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 15.0 of this work order, the contractor shall be liable to COMPANY for any additional costs that may be incurred by COMPANY for the execution of the Work.

#### 25. RISK & COST:

25.1 If the Contractor fails to execute the work as per specification / as per the direction of Engineer's In-charge 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 Contractor. The Extra Expenditure so incurred shall be debited to the Contractor.

#### **26. ARBITRATION:**

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26.1 To the best of their ability, the parties hereto shall endeavor to resolve amicably between themselves all disputes arising in connection with this LOA. If the same remain unresolved within thirty (30) days of the matter being raised by either party, either party may refer the dispute for settlement by arbitration. The arbitration to be undertaken by two arbitrators, one each to be appointed by either party. The arbitrators appointed by both the parties shall mutually nominate a person to act as presiding arbitrator before entering upon the reference in the event of a difference between the two arbitrators and the award of the said presiding arbitrator in such a contingency shall be conducted in accordance with this provisions of the Indian Arbitration & Conciliation Act, 1996 and the venue of such arbitration shall be in the city of New Delhi only.

#### **27. FORCE MAJEURE:**

#### 27.1 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

### 27.2 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:

- (i) 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
- (ii) Explosions or fires
- (iii) Declaration of the Site as war zone

Any order, regulation, directive, requirement from any Governmental, legislative, executive or judicial authority.

#### 27.3 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:

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- (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.
- 27.4 Mitigation of events of force majeure:

The Contractor 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
- (iii) 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.

#### 27.5 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.

- 27.6 Terminations for certain events of force majeure:
- 27.7 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.

#### 28. SECRECY CLAUSE:

28.1 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.

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28.2 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.

#### 29. TERMINATION:

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

# **30. QUALITY:**

- 30.1 Contractor shall ensure that strict quality is maintained and execution of works under this Work Order and Works are executed in conformity with the Specification.
- 30.1 All tools, tackles, instruments and other equipments used in the execution of the Works shall be duly calibrated as required and Contractor shall maintain proper records of such tools, tackles, instruments and / or equipment.

#### 31. INSURANCE POLICY FOR LIFE COVER:

- 31.1 Before commencing the execution of the work the CONTRACTOR shall take Life 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 premium amount for such life cover policy shall be in contractor scope. The policy document shall be submitted before commencement of the work by the contractor.

# 32. ACCEPTANCE:

- 32.1 Acceptance of this work order implies and includes acceptance of all terms and conditions enumerated in this work order in the technical specification and drawings made available to you consisting of general conditions, detailed scope of work, detailed technical specification & detailed equipment, drawing. Complete scope of work and the Bidder's and Company's contractual obligation are strictly limited to the terms set out in the work order. No amendments to the concluded work order shall be binding unless agreed to in writing for such amendment by both the parties.
- 32.2 However, during the course of the execution of the work order, if at any time the Company's representative observe and form an opinion that the work under the work order is not being performed in accordance with the terms of this work order, the company reserves its right to cancel this work order forthwith without assigning any reason and the Company will recover all damages including losses occurred due to loss of time from the Bidder.
- 32.3 We request you to please sign the duplicate copy of this work order as a token of your acceptance and return to us.

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#### **APPENDIX II**

# FORMAT OF PERFORMANCE BANK GUARANTEE (To be executed on a Non-Judicial Stamp Paper of appropriate value)

| This Guarantee made at this [  | _] day of [] 20XX  |  |  |  |  |
|--|--|--|--|--|--|
| Companies Act, 1956 having its F<br>110032, India hereinafter referred   | Registered Office at Shaki<br>to as the "Owner", (which  | ncorporated under the provisions of<br>tikiran Building, Karkardooma, Delhi<br>ch expression shall unless repugnant<br>hinistrators, executors and assigns).   |  |  |  |
| nature of contract here ) vide Cont<br>to as the "Contract") with M/s<br>which expression shall unless repu  | ract No  | (Please specify the ted(hereinafter referred to as "the Supplier", neaning thereof be deemed to mean for providing services on the terms   |  |  |  |
| to the Owners an unconditional ba<br>of the total Contract Value for the<br>Contract from [],<br>at [] through its<br>which B.G is issued) hereinafter                   | ink guarantee for an amount timely completion and fait pl. specify the name of Bases branch in(pl. specify the Bank",      | the Suppliers are obliged to provide unt equivalent to ten percent (10%) thful and successful execution of the enk) having its head/registered office enecify the name of Branch through (which expression shall unless it be include its successors and permitted |  |  |  |
| the Bank hereby unconditionally demand, to immediately pay to th claims) not exceeding in the aggreservation, contest or protest and                                     | and irrevocably guarant<br>e Owner any amount so<br>gregate [Rs. ]<br>d/or without reference to                            | granting the Suppliers the Contract, ees and undertakes, on a written demanded (by way of one or more(in words) without any demur, the Supplier and without the Owner ns or give any justification for such  |  |  |  |
| performed its obligations under acknowledges that any such dema Owner shall be final, binding and of Supplier to the Owner. Any such and binding, notwithstanding any of | the Contract shall be nd by the Owner of the a conclusive evidence in restemand made by the Own difference between the Own | binding on the Bank. The Bank amounts payable by the Bank to the pect of the amounts payable by the ner on the Bank shall be conclusive oner and the Supplier or any dispute the tribunal, arbitrator or any other   |  |  |  |
| APPENDIX II IIT NO: CMC/BY/23-24/RS/SKS/MD/16 Page <b>1</b> of 8 Bidders seal & signature  |  |  |  |  |  |



- 6. The Bank also agrees that the Owner at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor without proceeding against the Suppliers notwithstanding any other security or other guarantee that the Owner may have in relation to the Supplier's liabilities.
- 7. The Bank hereby waives the necessity for the Owner first demanding the aforesaid amounts or any part thereof from the Suppliers before making payment to the Owner and further also waives any right the Bank may have of first requiring the Owner to use its legal remedies against the Suppliers, before presenting any written demand to the Bank for payment under this Guarantee.
- 8. The Bank's obligations under this Guarantee shall not be reduced by reason of any partial performance of the Contract. The Bank's obligations shall not be reduced by any failure by the Owner to timely pay or perform any of its obligations under the Contract.
- 9. The Bank further unconditionally and unequivocally agrees with the Owner that the Owner shall be at liberty, without the Bank's consent and without affecting in any manner its rights and the Bank's obligation under this Guarantee, from time to time, to:
  - (i) vary and/or modify any of the terms and conditions of the Contract;
  - (ii) Forebear or enforce any of the rights exercisable by the Owner against the Suppliers under the terms and conditions of the Contract; or
  - (iii) Extend and/or postpone the time for performance of the obligations of the Suppliers under the Contract;

and the Bank shall not be relieved from its liability by reason of any such act or omission on the part of the Owner or any indulgence shown by the Owner to the Suppliers or any other reason whatsoever which under the law relating to sureties would, but for this provision, have the effect of relieving the Bank of its obligations under this Guarantee.

- 10. This Guarantee shall be a continuing bank guarantee and shall not be discharged by any change in the constitution or composition of the Suppliers, and this Guarantee shall not be affected or discharged by the liquidation, winding-up, bankruptcy, reorganisation, dissolution or insolvency of the Suppliers or any of them or any other circumstances whatsoever.
- 11. This Guarantee shall be in addition to and not in substitution or in derogation of any other security held by the Owner to secure the performance of the obligations of the Suppliers under the Contract.

| APPENDIX II<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page <b>2</b> of 8 | Bidders seal & signature |
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- 13. On termination of this Guarantee, all rights under the said Guarantee shall be forfeited and the Bank shall be relieved and discharged from all liabilities hereunder.
- 14. The Bank undertakes not to revoke this Guarantee during its validity except with the prior written consent of the Owner and agrees that any change in the constitution of the Bank or the Suppliers shall not discharge our liability hereunder.
- 15. Owner may assign this Guarantee to any Person or body whether natural, incorporated or otherwise under intimation to the Bank. The Bank shall be discharged of its obligations hereunder by performance in accordance with the terms hereof to such assignee without verifying the validity / legality / enforceability of the assignment.
- 16. This Guarantee shall be governed by the laws of India. Any suit, action, or other proceeding arising out of, connected with, or related to this Guarantee or the subject matter hereof shall be subject to the exclusive jurisdiction of the courts of **Delhi**, India.

| Dated this day of | 20XX at   |        |
|-------------------|---|--------|
|                   | (Signa  | ture)  |
|                   | (Name   | e)     |
|                   | (Designation with Bank S<br>Attorney as per<br>Power of Attorney No | Stamp) |
|                   | Date  |        |



# **BYPL BANK DETAIL WITH IFSC CODE:**

1. Name of the Bank: State Bank of India

2. Branch Name & Full Address: Industrial Finance branch New Delhi, 14-15 Floor,

Jawahar vypar bhawan1, Tolstoy Marg, New Delhi 110001

3. Branch Code: 09601

4. Bank Account No: 10277791808

5. IFSC Code: SBIN0009601

APPENDIX II NIT NO: CMC/BY/23-24/RS/SKS/MD/16

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Bidders seal & signature



# **FORMAT OF WARRANTY/GUARANTEE CERTIFICATE**

BSES YAMUNA POWER LIMITED Shaktikiran Building, Karkardooma, Delhi -110032.

Ref. Purchase Order No.:

Dear Sir,

We hereby confirm that the......dispatched to BSES YAMUNA POWER LTD vide invoice no.......

DT.....is exactly of the same nature and description as per above mentioned Purchase Order.

We further confirm that we will replace/repair our......free of cost If found any manufacturing defect during.....months from the date of dispatch of material or.....months from the data of commissioning

whichever is earlier.

Vendors Name & Signature

# **UNDERTAKING GST**

The Vendor shall give an undertaking in the following words on each invoice in the absence of which tax payment as on the Vendor's invoice may be withheld.

"The tax component as mentioned in the invoice shall be deposited with GST Department as per law by way of actual payment or by way of legal set off as per law. The turnover billed shall be duly declared in my GST returns a copy of which shall be filed with the Purchaser. Should the input tax credit to the Purchaser be denied by way of any lapse on the part of the Vendor, the same shall be paid on demand and in any case the Purchaser is authorized to deduct the tax equivalent amount from the amount payable to the Vendor"

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Bidders seal & signature



#### **FORMAT OF NO DEMAND CERTIFICATE**

NO DEMAND CERTIFICATE BY CONTRACTOR (To be issued on letterhead of Contractor)

To, BSES YAMUNA POWER LIMITED, Shaktikiran Building, Karkardooma, Delhi -110032. Name of the Project: Contract No.: Date of Contract: Name of the Contractor: We, M/s (Contractor) hereby acknowledge and confirm that we have claimed full and final settlement of our claims from BSES Yamuna Power Limited, in respect of the aforesaid WO/PO/Contract No.: ######. Dated. ###. including all amendments, if any, to the said Contract, to our entire satisfaction and we further confirm that we have no claim whatsoever pending with BSES Yamuna Power Limited under or in respect of the said Contract. Notwithstanding any protest, note or objection recorded or raised by us in any correspondence, documents, measurement books and / or final bills etc. (a) we confirm that BSES Yamuna Power Limited stands fully discharged of all its obligations, (b) we shall make no claim of any nature on BSES Yamuna Power Limited or any of its affiliates or (c) we waive all our rights to lodge any claim or protest in future, in respect of the said Contract. We have paid in full all applicable duties, levies, taxes and statutory and other amounts payable by us in connection with the above-mentioned Contract and amounts payable to or in relation to third parties engaged by us including our contractors, suppliers, employees and labour. No payment in this regard is pending or unpaid and we have no (and shall have no) claim against BSES Yamuna Power Limited in this No refund has been received/ is envisaged to be received or reasonably believed to be receivable on account of taxes, duties or any other payment made by us in respect of the Contract. In case any refund corresponding to any amount paid or reimbursed by BSES Yamuna Power Limited is received in the future, the same will be passed on to BSES Yamuna Power Limited promptly and without any demand from them in this regard. We are issuing this "NO DEMAND CERTIFICATE" in favor of BSES Yamuna Power Limited with full knowledge of its contents and with our free consent without any influence, misrepresentation, coercion etc. Date: Signature: Place: Name: Designation: (Company Seal)



## **FORMAT FOR LETTER OF INDEMNITY**

Format for Letter of Indemnity

APPENDIX II

NIT NO: CMC/BY/23-24/RS/SKS/MD/16

(Notes: Preferably shall be obtained on Stamp paper of appropriate value as applicable at the place of execution, if not, then at least on the letterhead of the Contractor)

| Place:   |
|--|
| Date:  |
| To,  |
| BSES Yamuna Power Limited, Shaktikiran Building, Karkardooma, Delhi -110032.   |
| Dear Sirs,   |
| WO/PO/Contract NoDated _//   |
| For  |
| Settlement of Dues In consideration of your awarding the subject Work Order/Purchase Order/Contract to us and in further consideration of your having agreed to pay our final bill towards settlement of the dues in respect of the subject Work Order/Purchase Order/Contract, inter alia, on our assurances and representations that:  (a) We have paid in full all amounts payable by us including but not limited to duties, levies, taxes, cess, octroi, royalties, statutory payments, amounts payable to or in relation to third parties engaged by us including our contractors, suppliers, employees and labour, and  (b) we have fully complied with all requirements under applicable laws in connection with the subject Purchase Order/Work Order/Contract,  We  unconditionally and irrevocably agree and undertake, to pay and/or settle entirely at our own cost and indemnify, defend and hold harmless you, your affiliates and your/your affiliates' personnel, directors and representatives, (hereinafter collectively referred to as "Indemnified Parties") from and against any and all liabilities, judgments, damages, losses, claims, costs and expenses, claimed, suffered or incurred or, likely to be claimed, suffered or incurred at any time by or against the Indemnified Parties or any of them as a result of, or arising out of, or in any way related to any failure or delay in payment of any of the amounts or compliances by us as aforesaid for any reason whatsoever.  Any notice(s) or communication(s) by you shall be sufficient proof that the Indemnified Parties have suffered or incurred loss, damages, liabilities etc. as aforesaid and we shall upon receipt of such notice(s) or communication(s) immediately, without any delay or demur or contest, make payment to you of the entire amount demanded under the said notice(s) or communication of any other indemnity/ guarantee and/or security which we may have executed in your favor or your rights and entitlements under the contract.  This letter shall be governed by and construed and interpreted to acc |
| For M/sAuthorized Signatory  |
|  |

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Bidders seal & signature



# **COMMERCIAL TERMS AND CONDITIONS SUMMARY**

| SI N | Item Description                                   | AS PER BYPL  | BIDDER'S<br>CONFIRMATION |
|------|--|--|--------------------------|
| 1    | Validity   | 120 days from the date of submission of bid  |                          |
| 2    | Price basis  | <ul> <li>a) "Firm", FOR Delhi store basis. Prices shall be inclusive of all taxes &amp; duties, freight upto Delhi stores.</li> <li>b) Unloading at stores shall be in vendor's scope</li> <li>c) Transit insurance in Bidders scope</li> </ul>  |                          |
| 3    | Payment terms                                      | For supply:- As per NIT (Clause 12.01 of GCC-SUPPLY) For ETC:- As per NIT (Clause 8 of GCC-ETC)  |                          |
| 4    | Completion period                                  | As per NIT (Clause 32.00 of INFORMATION TO BIDDER)   |                          |
| 5    | Defect Liability period                            | 60 months after commissioning or 66 months from the last date of dispatch, whichever is earlier  |                          |
| 6    | Penalty for delay                                  | Supply:-  1% per week of delay of the Total price of undelivered units or part thereof subject to maximum of 10% of total price of undelivered units  ETC:-  1% 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. |                          |
| 7    | Contract<br>Performance/security<br>Bank Guarantee | 10% (Ten Percent) of contract Price valid up to completion period/ handing over of entire project  |                          |
| 8    | Performance Bank<br>Guarantee                      | 10% (Ten Percent) each of PO(supply) & WO(Erection, testing & commissioning) value valid for 60 months after commissioning or 66 months from the last date of dispatch, whichever is earlier plus 3 months towards claim period  |                          |

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# **PRICE BID FORMAT**

PRICE BID FORMAT
NIT NO: CMC/BY/23-24/RS/SKS/MD/16

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# **GRAND SUMMARY**

# ALL PRICES IN INR (Rs)

| SURVEY, DESIGN, ENGINEERING, SUPPLY, ERECTION, TESTING, & COMMISSIONING OF |  |                    |                  |             |            |  |  |
|--|--|--------------------|------------------|-------------|------------|--|--|
| Item Name/Work -   | 33KV AIS PANELS ALONG WITH ALLIED EQUIPMENT AND ACCESSORIES ON TURNKEY |                    |                  |             |            |  |  |
|  | BASIS AT VARIOU  | JS DTC DEPOT IN BY | /PL AREA, DELHI. |             |            |  |  |
| DTC Depot Name   | Quantity (Q)   | Supply Price       | ETC price        | Total Cost  | Total Cost |  |  |
| DTC Depot Name   | Quantity (Q)   | Landed (A)         | Landed (B)       | (C=A+B)     | (D=C*Q)    |  |  |
| IP Bus Depot   | 1 Lot  |                    |                  |             |            |  |  |
| Rajghat Bus Depot-1  | 1 Lot  |                    |                  |             |            |  |  |
| Rajghat Bus Depot-3  | 1 Lot  |                    |                  |             |            |  |  |
| Dilshad Garden and   | 1 Lot  |                    |                  |             |            |  |  |
| Seemapuri Bus Depot  | 1 LO   |                    |                  |             |            |  |  |
|  | -10000   |                    | <u> </u>         | GRAND TOTAL |            |  |  |

The Un-priced bid should be marked as "Quoted" and to be submitted with Part – A

We declare that the following are our quoted prices in INR for the entire switchboard.

| Date:         | Bidders Name:    |
|---------------|------------------|
| Place:        | Bidders Address: |
| Signature:    | Designation:     |
| Printed Name: | Common Seal:     |

PRICE BID FORMAT
NIT NO: CMC/BY/23-24/RS/SKS/MD/16
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# PRICE FORMAT — SUPPLY - <u>IP BUS DEPOT</u> (A) (Kindly refer detail SCOPE OF SUPPLY attached as Volume III for Indicative Description of Goods/BOM, BOQ)

ALL PRICES IN INR (Rs)

| DTC DE | POT NAME - IP BUS DEPOT   |     |     |   |        |   | TIV TIVIN (IN              | <del></del>                  |
|--------|---|-----|-----|---|--------|---|----------------------------|------------------------------|
| S No.  | DESCRIPTION OF GOODS  | UOM | QTY | UNIT BASIC<br>PRICE INCL<br>FREIGHT(Rs) | or IGS | S AS<br>CABLE<br>ST &<br>UTGST<br>T) (Rs) | UNIT<br>LANDED<br>COST(Rs) | TOTAL<br>LANDED<br>COST (Rs) |
| 1      | 33 kV AIS with Single Bus Bar Arrangement   |     | (A) | (B)                                     | ((     | -)<br>                                    | (D = B+C)                  | (E = DXA)                    |
| 1.1    | Incomer Feeder Panel with Line PT   | Nos | 2   |   |        |   |                            |                              |
| 1.2    | Outgoing Feeder Panel with Line PT  | Nos | 2   |   |        |   |                            |                              |
| 1.3    | Bus Coupler   | Nos | 1   |   |        |   |                            |                              |
| 1.4    | Bus PT Cum Bus Riser  | Nos | 1   |   |        |   |                            |                              |
| 1.5    | Bus PT  | Nos | 1   |   |        |   |                            |                              |
| 2      | Cable and Associated Items  |     |     |   |        | 4   |                            |                              |
| 2.1    | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot | 1   |   |        |   |                            |                              |
| 2.2    | Cable Tray including bends etc with 50% spare capacity in each  | Lot | 1   |   | -      |   |                            |                              |
| 2.3    | Cable Tray Support Structure  | Lot | 1   |   |        |   |                            |                              |
| 2.4    | Fire Resistant Coating  | Lot | 1   |   |        |   |                            |                              |
| 2.5    | Cable Support Structure along with Clamping Arrangement   | Lot | 1   |   |        |   |                            |                              |
| 3      | Auxiliary Equipment   |     |     |   |        |   |                            |                              |
| 3.1    | AC Distribution Board   | Nos | 1   |   | 7      |   |                            |                              |
| 3.2    | DC Distribution Board   | Nos | 1   |   |        |   |                            |                              |
| 3.3    | SMPS Battery Charger  | Nos | 1   |   |        |   |                            |                              |
| 3.4    | 220 V Li Ion Battery Bank   | Nos | 1   |   |        |   |                            |                              |
| 4      | Earthing  | Lot | 1   |   |        |   |                            |                              |
| 5      | Angle Channel Arrangement   | Lot | 1   |   |        |   |                            |                              |
| 6      | Line Interface Unit (LIU)   | Nos | 8   |   |        |   |                            |                              |
| 7      | Patch Cord  | Lot | 1   |   |        |   |                            |                              |
| 8      | Fire Protection System  |     |     |   |        |   |                            |                              |
| 8.1    | Automatic fire detection System   | Nos | 1   |   |        |   |                            |                              |
| 8.2    | Fire Extinguisher   |     |     |   |        |   |                            |                              |
| 8.2.1  | 4.5 kg CO2  | Nos | 3   |   |        |   |                            |                              |
| 8.2.2  | 22.5 kg CO2   | Nos | 4   |   |        |   |                            |                              |
| 8.2.3  | 6 kg ABC (MAP 90)   | Nos | 3   |   |        |   |                            |                              |
| 8.2.4  | 75kg ABC (MAP 90)   | Nos | 1   |   |        |   |                            |                              |
| 8.3    | Fire Bucket   |     |     |   |        |   |                            |                              |
| 8.3.1  | Stand   | Nos | 2   |   |        |   |                            |                              |

| PRICE BID FORMAT<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page 3 of 14 | Bidders seal & signature |
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| DSES    | Tamuna Power Limited                            |             |           |                   |           |           |             |        |  |
|---------|---|-------------|-----------|-------------------|-----------|-----------|-------------|--------|--|
| 8.3.2   | Buckets with Dry Sand Filled                    | Nos         | 8         |                   |           |           |             |        |  |
| 8.4     | 10 kg Modular Fire Extinguisher                 | Lot         | 1         |                   |           |           |             |        |  |
| 9       | Cable Sealing System                            | Lot         | 1         |                   |           |           |             |        |  |
| 10      | Video surveillance system                       | Lot         | 1         |                   |           |           |             |        |  |
| 11      | Conduits  | Lot         | 1         |                   |           |           |             |        |  |
| 12      | Insulated Floor Coating                         | Lot         | 1         |                   |           |           |             |        |  |
| 13      | SCADA Works                                     | Lot         | 1         | -                 |           |           |             |        |  |
| 14      | IT Works  | Lot         | 1         |                   |           |           |             |        |  |
| 15      | Air Conditioner                                 | Nos         | 2         |                   |           |           |             |        |  |
| 16      | Lightning Protection                            | Lot         | 1         | 7                 |           |           |             |        |  |
| 17      | Licensed programming software                   | Nos         | 1         |                   |           |           |             |        |  |
| 18      | Communication Cord                              | Lot         | 1         |                   |           |           |             |        |  |
| 19      | Ladders and Trolleys                            |             |           |                   |           |           |             |        |  |
| 19.1    | A-Type ladder (3 feet height)                   | Nos         | 1         |                   |           |           |             |        |  |
| 19.2    | Stepped trolley cum platform                    | Nos         | 1         |                   |           |           |             |        |  |
| 19.3    | Stepped trolley cum platform                    | Nos         | 1         |                   |           |           |             |        |  |
| 19.4    | 9 Meter SMC Expandable Ladder                   | Nos         | 1         |                   |           |           |             |        |  |
| 20      | Recommended & Mandatory Spares                  | Lot         | 1         |                   |           |           |             |        |  |
| 21      | Accessories                                     | Lot         | 1         |                   | 7         |           |             |        |  |
| GRAND   | GRAND TOTAL LANDED COST                         |             |           |                   |           |           |             |        |  |
| In word | ds  |             |           |                   |           |           |             |        |  |
| Note: A | All quantities mentioned above are estimated qu | antities. / | Actual qu | antities may vary | as per ac | tual site | requirement | ·<br>· |  |
|         |   |             |           |                   |           |           |             |        |  |

PRICE FORMAT – E/T/C – <u>IP BUS DEPOT</u> (B) (Kindly refer detail SCOPE OF WORK attached as Volume III for Indicative Description of Services/BOM, BOQ)

**ALL PRICES IN INR (Rs)** 

| DTC      | DTC DEPOT NAME - IP BUS DEPOT   |     |     |   |      |    |                            |                              |
|----------|---|-----|-----|---|------|----|----------------------------|------------------------------|
| S<br>No. | DESCRIPTION OF SERVICE (ETC)  | UOM | QTY | UNIT BASIC<br>PRICE INCL<br>FREIGHT(Rs) | CES: |    | UNIT<br>LANDED<br>COST(Rs) | TOTAL<br>LANDED<br>COST (Rs) |
|          |   |     | (A) | (B)                                     | (0   | C) | (D = B+C)                  | (E = DXA)                    |
| 1        | 33 kV AIS with Single Bus Bar Arrangement   |     |     |   |      |    |                            |                              |
| 1.1      | Incomer Feeder Panel with Line PT   | Nos | 2   |   |      |    |                            |                              |
| 1.2      | Outgoing Feeder Panel with Line PT  | Nos | 2   |   |      |    |                            |                              |
| 1.3      | Bus Coupler   | Nos | 1   |   |      |    |                            |                              |
| 1.4      | Bus PT Cum Bus Riser  | Nos | 1   |   |      |    |                            |                              |
| 1.5      | Bus PT  | Nos | 1   |   |      |    |                            |                              |
| 2        | Cable and Associated Items  |     |     |   |      |    |                            |                              |
| 2.1      | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot | 1   |   |      |    |                            |                              |

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| DOE  | 5 Yamuna Power Limited  |      | _ | _        |   |      |  |  |
|------|---|------|---|----------|---|------|--|--|
| 2.2  | Cable Tray including bends etc with 50% spare capacity in each                      | Lot  | 1 |          |   |      |  |  |
| 2.3  | Cable Tray Support Structure  | Lot  | 1 |          |   |      |  |  |
| 2.4  | Fire Resistant Coating  | Lot  | 1 |          |   |      |  |  |
| 2.5  | Cable Support Structure along with Clamping<br>Arrangement                          | Lot  | 1 |          |   |      |  |  |
| 3    | Auxiliary Equipment   |      |   |          |   |      |  |  |
| 3.1  | AC Distribution Board   | Nos  | 1 |          |   |      |  |  |
| 3.2  | DC Distribution Board   | Nos  | 1 |          |   |      |  |  |
| 3.3  | SMPS Battery Charger  | Nos  | 1 |          |   |      |  |  |
| 3.4  | 220 V Li Ion Battery Bank   | Nos  | 1 |          |   |      |  |  |
| 4    | Earthing  | Lot  | 1 |          |   |      |  |  |
| 5    | Angle Channel Arrangement   | Lot  | 1 |          |   |      |  |  |
| 6    | Line Interface Unit (LIU)   | Nos  | 8 |          |   |      |  |  |
| 7    | Patch Cord  | Lot  | 1 |          |   |      |  |  |
| 8    | Fire Protection System as per SOW   | Lot  | 1 |          |   |      |  |  |
| 9    | Cable Sealing System  | Lot  | 1 |          |   |      |  |  |
| 10   | Video surveillance system   | Lot  | 1 |          |   |      |  |  |
| 11   | Conduits  | Lot  | 1 | <b>A</b> |   |      |  |  |
| 12   | Insulated Floor Coating   | Lot  | 1 |          |   |      |  |  |
| 13   | SCADA Works   | Lot  | 1 |          |   |      |  |  |
| 14   | IT Works  | Lot  | 1 |          | , | WIII |  |  |
| 15   | Air Conditioner   | Nos  | 2 | A        |   | 4    |  |  |
| 16   | Painting of Feeder names (SCADA code, Asset Code, etc)                              | Lot  | 2 |          | A |      |  |  |
| 17   | Lightning Protection  | Lot  | 1 |          |   |      |  |  |
| 18   | Communication Cord  | Lot  | 1 |          |   |      |  |  |
| 19   | Ladders and Trolleys as per SOW   | Lot  | 1 |          |   |      |  |  |
| 20   | SLD of Grid as per SOW  | Nos  | 1 |          |   |      |  |  |
| 21   | Emergency Exit Floor Marking as per SOW   | Lot  | 1 |          |   |      |  |  |
| 22   | Retrofitting Work of Line Differential Relay at remote end                          | Lot  | 1 |          |   | _    |  |  |
| 23   | Training on application, programming, testing and commissioning of Numerical Relays | Days | 2 |          |   |      |  |  |
| 24   | Training on IEC 61850   | Days | 2 |          |   |      |  |  |
| 25   | Soil Resistivity Test   | Nos  | 1 |          |   |      |  |  |
| GRAI | GRAND TOTAL LANDED COST   |      |   |          |   |      |  |  |

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# PRICE FORMAT – SUPPLY – <u>RAJGHAT BUS DEPOT-1</u> (A) (Kindly refer detail SCOPE OF SUPPLY attached as Volume III for Indicative Description of Goods/BOM, BOQ)

ALL PRICES IN INR (Rs)

|          |   |     |     |   | ALL I KICL   | 2 IN INK                   | (K3)                         |
|----------|---|-----|-----|---|--|----------------------------|------------------------------|
| DTC D    | EPOT NAME - RAJGHAT BUS DEPOT-1   |     |     |   |  |                            |                              |
| S<br>No. | DESCRIPTION OF GOODS  | UOM | QTY | UNIT BASIC<br>PRICE INCL<br>FREIGHT(Rs) | UNIT GST & CESS AS APPLICABLE (CGST & SGST/UTGST or IGST) (Rs) | UNIT<br>LANDED<br>COST(Rs) | TOTAL<br>LANDED<br>COST (Rs) |
|          |   |     | (A) | (B)                                     | (C)  | (D = B+C)                  | (E = DXA)                    |
| 1        | 33 kV AIS with Single Bus Bar Arrangement   |     |     |   |  |                            |                              |
| 1.1      | Incomer Feeder Panel with Line PT   | Nos | 3   |   |  |                            |                              |
| 1.2      | Outgoing Feeder Panel with Line PT  | Nos | 2   |   |  |                            |                              |
| 1.3      | Bus Coupler   | Nos | 1   |   |  |                            |                              |
| 1.4      | Bus PT Cum Bus Riser  | Nos | 1   |   |  |                            |                              |
| 1.5      | Bus PT  | Nos | 1   |   |  |                            |                              |
| 2        | Cable and Associated Items  |     |     |   |  |                            |                              |
| 2.1      | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot | 1   |   |  |                            |                              |
| 2.2      | Cable Tray including bends etc with 50% spare capacity in each  | Lot | 1   |   |  |                            |                              |
| 2.3      | Cable Tray Support Structure  | Lot | 1   |   |  |                            |                              |
| 2.4      | Fire Resistant Coating  | Lot | 1   |   |  |                            |                              |
| 2.5      | Cable Support Structure along with Clamping Arrangement   | Lot | 1   |   |  |                            |                              |
| 3        | Auxiliary Equipment   |     |     |   |  |                            |                              |
| 3.1      | AC Distribution Board   | Nos | 1   |   |  |                            |                              |
| 3.2      | DC Distribution Board   | Nos | 1   |   |  |                            |                              |
| 3.3      | SMPS Battery Charger  | Nos | 1   |   |  |                            |                              |
| 3.4      | 220 V Li Ion Battery Bank   | Nos | 1   |   |  |                            |                              |
| 4        | Earthing  | Lot | 1   |   |  |                            |                              |
| 5        | Angle Channel Arrangement   | Lot | 1   |   |  |                            |                              |
| 6        | Line Interface Unit (LIU)   | Nos | 12  |   |  |                            |                              |
| 7        | Patch Cord  | Lot | 1   |   |  |                            |                              |
| 8        | Fire Protection System  |     |     |   |  |                            |                              |
| 8.1      | Automatic fire detection System   | Nos | 1   |   |  |                            |                              |
| 8.2      | Fire Extinguisher   |     |     |   |  |                            |                              |
| 8.2.1    | 4.5 kg CO2  | Nos | 3   |   |  |                            |                              |
| 8.2.2    | 22.5 kg CO2   | Nos | 4   |   |  |                            |                              |
| 8.2.3    | 6 kg ABC (MAP 90)   | Nos | 3   |   |  |                            |                              |

| PRICE BID FORMAT NIT NO: CMC/BY/23-24/RS/SKS/MD/16 Page 6 of 14 Bidders seal & signature |  | Page 6 of 14 | Bidders seal & signature |
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| DOLO    | Tamuna Power Emilited                            |           | _         | _                  |          | _         | _             |   |
|---------|--|-----------|-----------|--------------------|----------|-----------|---------------|---|
| 8.2.4   | 75kg ABC (MAP 90)                                | Nos       | 1         |                    |          |           |               |   |
| 8.3     | Fire Bucket                                      |           |           |                    |          |           |               |   |
| 8.3.1   | Stand  | Nos       | 2         |                    |          |           |               |   |
| 8.3.2   | Buckets with Dry Sand Filled                     | Nos       | 8         |                    |          |           |               |   |
| 8.4     | 10 kg Modular Fire Extinguisher                  | Lot       | 1         |                    |          |           |               |   |
| 9       | Cable Sealing System                             | Lot       | 1         |                    |          |           |               |   |
| 10      | Video surveillance system                        | Lot       | 1         |                    |          |           |               |   |
| 11      | Conduits   | Lot       | 1         |                    |          |           |               |   |
| 12      | Insulated Floor Coating                          | Lot       | 1         |                    |          |           |               |   |
| 13      | SCADA Works                                      | Lot       | 1         |                    |          |           |               |   |
| 14      | IT Works   | Lot       | 1         |                    |          |           |               |   |
| 15      | Air Conditioner                                  | Nos       | 2         |                    |          |           |               |   |
| 16      | Lightning Protection                             | Lot       | 1         |                    |          |           |               |   |
| 17      | Licensed programming software                    | Nos       | 1         |                    |          |           |               |   |
| 18      | Communication Cord                               | Lot       | 1         |                    |          |           |               |   |
| 19      | Ladders and Trolleys                             |           |           |                    |          |           |               |   |
| 19.1    | A-Type ladder (3 feet height)                    | Nos       | 1         |                    |          |           |               |   |
| 19.2    | Stepped trolley cum platform                     | Nos       | 1         |                    |          |           |               |   |
| 19.3    | Stepped trolley cum platform                     | Nos       | 1         |                    |          | W.        |               |   |
| 19.4    | 9 Meter SMC Expandable Ladder                    | Nos       | 1         |                    | A        |           |               |   |
| 20      | Recommended & Mandatory Spares                   | Lot       | 1         |                    | A        |           |               |   |
| 21      | Accessories                                      | Lot       | 1         |                    |          |           |               |   |
| GRANI   | O TOTAL LANDED COST                              |           |           |                    |          |           |               |   |
| In wor  | ds   |           |           |                    | 7        |           |               |   |
| Note: A | All quantities mentioned above are estimated qua | antities. | Actual qu | uantities may vary | as per a | actual si | te requiremen | t |

Note: All quantities mentioned above are estimated quantities. Actual quantities may vary as per actual site requirement

# PRICE FORMAT -E/T/C - RAJGHAT BUS DEPOT-1 (B) (Kindly refer detail SCOPE OF WORK attached as Volume III for Indicative Description of Services/BOM, BOQ) ALL PRICES IN INR (Rs)

| DTC      | DEPOT NAME - RAJGHAT BUS DEPOT-1          |     |     |   |               |                        |                            |                              |
|----------|---|-----|-----|---|---------------|------------------------|----------------------------|------------------------------|
| S<br>No. | DESCRIPTION OF SERVICE (ETC)              | UOM | QTY | UNIT BASIC<br>PRICE INCL<br>FREIGHT(Rs) | CES.<br>APPLI | CABLE<br>ST &<br>UTGST | UNIT<br>LANDED<br>COST(Rs) | TOTAL<br>LANDED<br>COST (Rs) |
|          |   |     | (A) | (B)                                     | (0            | C)                     | (D = B+C)                  | (E = DXA)                    |
| 1        | 33 kV AIS with Single Bus Bar Arrangement |     |     |   |               |                        |                            |                              |
| 1.1      | Incomer Feeder Panel with Line PT         | Nos | 3   |   |               |                        |                            |                              |
| 1.2      | Outgoing Feeder Panel with Line PT        | Nos | 2   |   |               |                        |                            |                              |
| 1.3      | Bus Coupler                               | Nos | 1   |   |               |                        |                            |                              |

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| 1.4 | Bus PT Cum Bus Riser  | Nos | 1  |        |   |  |  |
|-----|---|-----|----|--------|---|--|--|
| 5   | Bus PT  | Nos | 1  |        |   |  |  |
| !   | Cable and Associated Items  |     |    |        |   |  |  |
| 2.1 | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot | 1  |        |   |  |  |
| 2.2 | Cable Tray including bends etc with 50% spare capacity in each  | Lot | 1  | -0000k |   |  |  |
| 2.3 | Cable Tray Support Structure  | Lot | 1  |        |   |  |  |
| 2.4 | Fire Resistant Coating  | Lot | 1  |        |   |  |  |
| 2.5 | Cable Support Structure along with Clamping<br>Arrangement  | Lot | 1  |        |   |  |  |
| 3   | Auxiliary Equipment   | A   |    |        |   |  |  |
| 3.1 | AC Distribution Board   | Nos | 1  |        |   |  |  |
| 3.2 | DC Distribution Board   | Nos | 1  |        |   |  |  |
| 3.3 | SMPS Battery Charger  | Nos | 1  |        |   |  |  |
| 3.4 | 220 V Li Ion Battery Bank   | Nos | 1  |        |   |  |  |
| 1   | Earthing  | Lot | 1  |        |   |  |  |
| 5   | Angle Channel Arrangement   | Lot | 1  |        |   |  |  |
| 5   | Line Interface Unit (LIU)   | Nos | 12 |        |   |  |  |
| 7   | Patch Cord  | Lot | 1  |        |   |  |  |
| 3   | Fire Protection System as per SOW   | Lot | 1  |        | A |  |  |
| 9   | Cable Sealing System  | Lot | 1  |        | 4 |  |  |
| LO  | Video surveillance system   | Lot | 1  |        |   |  |  |
| 11  | Conduits  | Lot | 1  |        |   |  |  |
| 12  | Insulated Floor Coating   | Lot | 1  |        |   |  |  |
| L3  | SCADA Works   | Lot | 1  |        |   |  |  |
| 14  | IT Works  | Lot | 1  |        |   |  |  |
| 15  | Air Conditioner   | Nos | 2  |        |   |  |  |
| 16  | Painting of Feeder names (SCADA code, Asset Code, etc)  | Lot | 2  |        |   |  |  |
| 17  | Lightning Protection  | Lot | 1  |        |   |  |  |
| L8  | Communication Cord  | Lot | 1  |        |   |  |  |
| 19  | Ladders and Trolleys as per SOW   | Lot | 1  |        |   |  |  |
| 20  | SLD of Grid as per SOW  | Nos | 1  |        |   |  |  |
| 21  | Emergency Exit Floor Marking as per SOW   | Lot | 1  |        |   |  |  |
| 22  | Retrofitting Work of Line Differential Relay at remote end  | Lot | 1  |        |   |  |  |
| 23  | Soil Resistivity Test   | Nos | 1  |        |   |  |  |

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Note: All quantities mentioned above are estimated quantities. Actual quantities may vary as per actual site requirement



# PRICE FORMAT – SUPPLY – <u>RAJGHAT BUS DEPOT-3</u> (A) (Kindly refer detail SCOPE OF SUPPLY attached as Volume III for Indicative Description of Goods/BOM, BOQ)

ALL PRICES IN INR (Rs)

| DESCRIPTION OF GOODS   | DTC D | EPOT NAME - RAJGHAT BUS DEPOT-3              |     |     |            | <u> </u>                         | (ICL                           | <u> </u>  | 137       |
|--|-------|--|-----|-----|------------|----------------------------------|--------------------------------|-----------|-----------|
| 1         33 kV AlS with Single Bus Bar Arrangement         Nos         2           1.1         Incomer Feeder Panel with Line PT         Nos         2           1.2         Outgoing Feeder Panel with Line PT         Nos         2           1.3         Bus COupler         Nos         1           1.4         Bus PT Cum Bus Riser         Nos         1           1.5         Bus PT         Nos         1           2         Cable and Associated Items         Image: Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs and lugs sand lugs sand lugs capacity in each         Lot         1           2.1         Cable Tray including bends set with 50% spare capacity in each         Lot         1           2.3         Cable Tray Support Structure         Lot         1           2.4         Fire Resistant Coating         Lot         1           2.5         Care Susport Structure along with Clamping Arrangement         Lot         1           3.1         Ac Distribution Board         Nos         1           3.2         DC Distribution Board         Nos         1           3.4         220 V Li lon Battery Bank         Nos         1           4         Earthing         Lot         1 </td <td></td> <td>DESCRIPTION OF GOODS</td> <td>иом</td> <td>QTY</td> <td>PRICE INCL</td> <td>CESS<br/>APPLIO<br/>(CGS<br/>SGST/I</td> <td>S AS<br/>CABLE<br/>ST &amp;<br/>UTGST</td> <td>LANDED</td> <td>LANDED</td>   |       | DESCRIPTION OF GOODS                         | иом | QTY | PRICE INCL | CESS<br>APPLIO<br>(CGS<br>SGST/I | S AS<br>CABLE<br>ST &<br>UTGST | LANDED    | LANDED    |
| 1.1       Incomer Feeder Panel with Line PT       Nos       2         1.2       Outgoing Feeder Panel with Line PT       Nos       2         1.3       Bus Coupler       Nos       1         1.4       Bus PT Cum Bus Riser       Nos       1         1.5       Bus PT       Nos       1         2       Cable and Associated Items       Image: Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs       Image: Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs         2.2       Cable Tray including bends etc with 50% spare capacity in each       Lot       1         2.3       Cable Tray Support Structure       Lot       1         2.4       Fire Resistant Coating       Lot       1         2.5       Cable Support Structure along with Clamping Arrangement       Lot       1         3.1       Auxiliary Equipment       Nos       1         3.1       AC Distribution Board       Nos       1         3.2       DC Distribution Board       Nos       1         3.3       SMPS Battery Charger       Nos       1         3.4       220 V Li lon Battery Bank       Nos       1         4       Earthing       Lot   |       |  |     | (A) | (B)        | (0                               | C)                             | (D = B+C) | (E = DXA) |
| 1.2       Outgoing Feeder Panel with Line PT       Nos       2         1.3       Bus Coupler       Nos       1         1.4       Bus PT Cum Bus Riser       Nos       1         1.5       Bus PT       Nos       1         2       Cable and Associated Items       Image: Control Cables and Auxiliary Power Cable With proper ferruling and tagging along with glands and lugs       Lot       1         2.1       With proper ferruling and tagging along with glands and lugs       Lot       1         2.2       Cable Tray Including bends etc with 50% spare capacity in each       Lot       1         2.3       Cable Tray Support Structure       Lot       1         2.4       Fire Resistant Coating       Lot       1         2.5       Cable Support Structure along with Clamping Arrangement       Lot       1         3.1       Ac Distribution Board       Nos       1         3.1       AC Distribution Board       Nos       1         3.2       DC Distribution Board       Nos       1         3.4       220 V Li Ion Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6  | 1     | 33 kV AIS with Single Bus Bar Arrangement    |     |     |            |                                  |                                |           |           |
| 1.3       Bus Coupler       Nos       1         1.4       Bus PT Cum Bus Riser       Nos       1         1.5       Bus PT       Nos       1         2       Cable and Associated Items          2.1       with proper ferruling and tagging along with glands and lugs       Lot       1         2.2       Cable Tray including bends etc with 50% space capacity in each       Lot       1         2.3       Cable Tray Support Structure       Lot       1         2.4       Fire Resistant Coating       Lot       1         2.5       Arangement        1         3       Auxiliary Equipment           3.1       AC Distribution Board       Nos       1         3.2       DC Distribution Board       Nos       1         3.3       SMPS Battery Charger       Nos       1         3.4       220 V Li lon Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8.1   | 1.1   | Incomer Feeder Panel with Line PT            | Nos | 2   |            |                                  |                                |           |           |
| 1.4       Bus PT Cum Bus Riser       Nos       1         1.5       Bus PT       Nos       1         2       Cable and Associated Items           2.1       Control Cables and Auxiliary Power Cable with plands and lugs and tagging along with glands and lugs and lugs and lugs and lugs and lugs spare capacity in each       Lot       1         2.2       Cable Tray including bends etc with 50% spare capacity in each       Lot       1          2.3       Cable Tray Support Structure       Lot       1           2.3       Cable Support Structure       Lot       1            2.4       Fire Resistant Coating       Lot       1 <th< td=""><td>1.2</td><td>Outgoing Feeder Panel with Line PT</td><td>Nos</td><td>2</td><td></td><td></td><td></td><td></td><td></td></th<>  | 1.2   | Outgoing Feeder Panel with Line PT           | Nos | 2   |            |                                  |                                |           |           |
| 1.5   Bus PT   | 1.3   | Bus Coupler                                  | Nos | 1   |            |                                  |                                |           |           |
| 2     Cable and Associated Items     Lot     1       2.1     Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs     Lot     1       2.2     Cable Tray including bends etc with 50% spare capacity in each     Lot     1       2.3     Cable Tray Support Structure     Lot     1       2.4     Fire Resistant Coating     Lot     1       2.5     Arrangement     Lot     1       3.1     Auxiliary Equipment     Lot     1       3.2     DC Distribution Board     Nos     1       3.2     DC Distribution Board     Nos     1       3.3     SMPS Battery Charger     Nos     1       3.4     220 V Li Ion Battery Bank     Nos     1       4     Earthing     Lot     1       5     Angle Channel Arrangement     Lot     1       6     Line Interface Unit (LIU)     Nos     8       7     Patch Cord     Lot     1       8.1     Automatic fire detection System     Nos     1       8.2     Fire Extinguisher     1       8.2.1     4.5 kg CO2     Nos     3       8.2.2     22.5 kg CO2     Nos     4       8.2.3     6 kg ABC (MAP 90)     Nos     3   <  | 1.4   | Bus PT Cum Bus Riser                         | Nos | 1   |            |                                  |                                |           |           |
| 2.1 Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs 2.2 Cable Tray including bends etc with 50% spare capacity in each 2.3 Cable Tray Support Structure 2.4 Fire Resistant Coating 2.5 Lot 2.7 Lot 2.8 Lot 2.9 Lot 2.9 Lot 2.9 Lot 2.9 Lot 2.9 Lot 2.1 Lot 2.0 Lot 2.1 Lot 2.1 Lot 2.2 Lot 2.3 Cable Tray Support Structure 2.4 Fire Resistant Coating 2.5 Lot 2.6 Lot 2.7 Lot 2.7 Lot 2.8 Lot 2.9 Lot 2 | 1.5   | Bus PT                                       | Nos | 1   |            |                                  |                                |           |           |
| 2.1 with proper ferruling and tagging along with glands and lugs  2.2 Spare capacity in each  2.3 Cable Tray including bends etc with 50% spare capacity in each  2.4 Fire Resistant Coating  2.5 Cable Support Structure  2.6 Lot  2.7 Cable Support Structure along with Clamping Arrangement  3. Auxiliary Equipment  3.1 AC Distribution Board  3.2 DC Distribution Board  3.3 SMPS Battery Charger  3.4 Nos  1  3.6 Earthing  3.7 Lot  1  3.8 Lot  1  3.9 Lot  1  3.1 Auxiliary Equipment  3.1 Nos  1  3.2 DC Distribution Board  3.3 Nos  1  3.4 Signal Channel Arrangement  4 Earthing  5 Angle Channel Arrangement  5 Lot  6 Line Interface Unit (LIU)  7 Patch Cord  8 Fire Protection System  8.1 Automatic fire detection System  8.2 Fire Extinguisher  8.2.1 4.5 kg CO2  8.2.3 6 kg ABC (MAP 90)  Nos  1 Lot  1 Lot  1 Lot  1 Lot  2 Lot  3 Auxiliary Equipment  4 Lot  4 Signal Channel Arrangement  5 Angle Channel Arrangement  8 Lot  8 Fire Extinguisher  8 Lot  9 Lot  10 L | 2     | Cable and Associated Items                   |     |     | <u> </u>   |                                  |                                |           |           |
| Spare capacity in each   | 2.1   | with proper ferruling and tagging along with | Lot | 1   |            |                                  |                                |           |           |
| 2.4       Fire Resistant Coating       Lot       1         2.5       Cable Support Structure along with Clamping Arrangement       Lot       1         3       Auxiliary Equipment          3.1       AC Distribution Board       Nos       1         3.2       DC Distribution Board       Nos       1         3.3       SMPS Battery Charger       Nos       1         3.4       220 V Li Ion Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8.1       Automatic fire detection System       Nos       1         8.1       Automatic fire detection System       Nos       3         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       3         8.2.3       6 kg ABC (MAP 90)       Nos       3  | 2.2   |  | Lot | 1   |            |                                  |                                |           |           |
| 2.5       Cable Support Structure along with Clamping Arrangement       Lot       1  | 2.3   | Cable Tray Support Structure                 | Lot | 1   |            | A                                |                                |           |           |
| Arrangement   Lot   1  | 2.4   | Fire Resistant Coating                       | Lot | 1   |            | A                                |                                |           |           |
| 3.1       AC Distribution Board       Nos       1         3.2       DC Distribution Board       Nos       1         3.3       SMPS Battery Charger       Nos       1         3.4       220 V Li Ion Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       Nos       1         8.1       Automatic fire detection System       Nos       1         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       4         8.2.3       6 kg ABC (MAP 90)       Nos       3   | 2.5   |  | Lot | 1   |            |                                  |                                |           |           |
| 3.2       DC Distribution Board       Nos       1         3.3       SMPS Battery Charger       Nos       1         3.4       220 V Li Ion Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       Image: Control of the Automatic fire detection System       Image: Control of the Automatic fire detection System       Image: Control of the Automatic fire detection System         8.2       Fire Extinguisher       Image: Control of the Automatic fire detection System       Image: Control of the Automatic fire detection System       Image: Control of the Automatic fire detection System         8.2.1       4.5 kg CO2       Nos       3       Image: Control of the Automatic fire detection System         8.2.2       22.5 kg CO2       Nos       4       Image: Control of the Automatic fire detection System         8.2.3       6 kg ABC (MAP 90)       Nos       3       Image: Control of the Automatic fire detection System   | 3     | Auxiliary Equipment                          |     |     |            |                                  |                                |           |           |
| 3.3       SMPS Battery Charger       Nos       1         3.4       220 V Li Ion Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       Image: Corollar System of the System of t  | 3.1   | AC Distribution Board                        | Nos | 1   |            |                                  |                                |           |           |
| 3.4       220 V Li Ion Battery Bank       Nos       1         4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       Nos       1         8.1       Automatic fire detection System       Nos       1         8.2       Fire Extinguisher       Nos       3         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       4         8.2.3       6 kg ABC (MAP 90)       Nos       3  | 3.2   | DC Distribution Board                        | Nos | 1   |            |                                  |                                |           |           |
| 4       Earthing       Lot       1         5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       Nos       1         8.1       Automatic fire detection System       Nos       1         8.2.       Fire Extinguisher       Nos       3         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       4         8.2.3       6 kg ABC (MAP 90)       Nos       3   | 3.3   | SMPS Battery Charger                         | Nos | 1   |            |                                  |                                |           |           |
| 5       Angle Channel Arrangement       Lot       1         6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       State of the state of th   | 3.4   | 220 V Li Ion Battery Bank                    | Nos | 1   |            |                                  |                                |           |           |
| 6       Line Interface Unit (LIU)       Nos       8         7       Patch Cord       Lot       1         8       Fire Protection System       Nos       1         8.1       Automatic fire detection System       Nos       1         8.2       Fire Extinguisher       Nos       3         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       4         8.2.3       6 kg ABC (MAP 90)       Nos       3   | 4     | Earthing                                     | Lot | 1   |            |                                  |                                |           |           |
| 7         Patch Cord         Lot         1           8         Fire Protection System         8.1           8.1         Automatic fire detection System         Nos         1           8.2         Fire Extinguisher         8.2.1         4.5 kg CO2         Nos         3           8.2.2         22.5 kg CO2         Nos         4         4           8.2.3         6 kg ABC (MAP 90)         Nos         3   | 5     | Angle Channel Arrangement                    | Lot | 1   |            |                                  |                                |           |           |
| 8         Fire Protection System         Nos         1           8.1         Automatic fire detection System         Nos         1           8.2         Fire Extinguisher         Nos         3           8.2.1         4.5 kg CO2         Nos         3           8.2.2         22.5 kg CO2         Nos         4           8.2.3         6 kg ABC (MAP 90)         Nos         3  | 6     | Line Interface Unit (LIU)                    | Nos | 8   |            |                                  |                                |           |           |
| 8.1       Automatic fire detection System       Nos       1         8.2       Fire Extinguisher       Section 1         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       4         8.2.3       6 kg ABC (MAP 90)       Nos       3   | 7     | Patch Cord                                   | Lot | 1   |            |                                  |                                |           |           |
| 8.2       Fire Extinguisher       Nos       3         8.2.1       4.5 kg CO2       Nos       3         8.2.2       22.5 kg CO2       Nos       4         8.2.3       6 kg ABC (MAP 90)       Nos       3   | 8     | Fire Protection System                       |     |     |            |                                  |                                |           |           |
| 8.2.1 4.5 kg CO2 Nos 3 8.2.2 22.5 kg CO2 Nos 4 8.2.3 6 kg ABC (MAP 90) Nos 3   | 8.1   | Automatic fire detection System              | Nos | 1   |            |                                  |                                |           |           |
| 8.2.2 22.5 kg CO2 Nos 4 8.2.3 6 kg ABC (MAP 90) Nos 3  | 8.2   | Fire Extinguisher                            |     |     |            |                                  |                                |           |           |
| 8.2.3 6 kg ABC (MAP 90) Nos 3  | 8.2.1 | 4.5 kg CO2                                   | Nos | 3   |            |                                  |                                |           |           |
|  | 8.2.2 | 22.5 kg CO2                                  | Nos | 4   |            |                                  |                                |           |           |
| 8.2.4 75kg ABC (MAP 90) Nos 1  | 8.2.3 | 6 kg ABC (MAP 90)                            | Nos | 3   |            |                                  |                                |           |           |
|  | 8.2.4 | 75kg ABC (MAP 90)                            | Nos | 1   |            |                                  |                                |           |           |

| PRICE BID FORMAT<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page 9 of 14 | Bidders seal & signature |
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| DOLO   | iamuna rower Limiteu            |     |     | _                |   | _    |  |  |
|--|---------------------------------|-----|-----|------------------|---|------|--|--|
| 8.3  | Fire Bucket                     |     |     |                  |   |      |  |  |
| 8.3.1  | Stand                           | Nos | 2   |                  |   |      |  |  |
| 8.3.2  | Buckets with Dry Sand Filled    | Nos | 8   |                  |   |      |  |  |
| 8.4  | 10 kg Modular Fire Extinguisher | Lot | 1   |                  |   |      |  |  |
| 9  | Cable Sealing System            | Lot | 1   |                  |   |      |  |  |
| 10   | Video surveillance system       | Lot | 1   |                  |   |      |  |  |
| 11   | Conduits                        | Lot | 1   |                  |   |      |  |  |
| 12   | Insulated Floor Coating         | Lot | 1   |                  |   |      |  |  |
| 13   | SCADA Works                     | Lot | 1   |                  |   |      |  |  |
| 14   | IT Works                        | Lot | 1   |                  |   |      |  |  |
| 15   | Air Conditioner                 | Nos | 2   |                  |   |      |  |  |
| 16   | Lightning Protection            | Lot | 1   |                  |   |      |  |  |
| 17   | Licensed programming software   | Nos | 1   |                  |   |      |  |  |
| 18   | Communication Cord              | Lot | 1   |                  |   |      |  |  |
| 19   | Ladders and Trolleys            |     |     |                  |   |      |  |  |
| 19.1   | A-Type ladder (3 feet height)   | Nos | 1   |                  |   |      |  |  |
| 19.2   | Stepped trolley cum platform    | Nos | 1   |                  |   |      |  |  |
| 19.3   | Stepped trolley cum platform    | Nos | 1   |                  |   |      |  |  |
| 19.4   | 9 Meter SMC Expandable Ladder   | Nos | 1   |                  |   |      |  |  |
| 20   | Recommended & Mandatory Spares  | Lot | 1   |                  | A |      |  |  |
| 21   | Accessories                     | Lot | 1   |                  | A |      |  |  |
| GRANI  | TOTAL LANDED COST               |     |     |                  |   | Sep. |  |  |
|  | ds                              |     | 400 | Harrison Village |   |      |  |  |
| Note: All quantities mentioned above are estimated quantities. Actual quantities may vary as per actual site requirement |                                 |     |     |                  |   | nt   |  |  |

PRICE FORMAT – E/T/C – <u>RAJGHAT BUS DEPOT-3</u> (B) (Kindly refer detail SCOPE OF WORK attached as Volume III for Indicative Description of Services/BOM, BOQ)

ALL PRICES IN INR (Rs)

| DTC      | DEPOT NAME - RAJGHAT BUS DEPOT-3          |     |     |   |  |                            |                              |
|----------|---|-----|-----|---|--|----------------------------|------------------------------|
| S<br>No. | DESCRIPTION OF SERVICE (ETC)              | иом | QTY | UNIT BASIC<br>PRICE INCL<br>FREIGHT(Rs) | UNIT GST & CESS AS APPLICABLE (CGST & SGST/UTGST or IGST) (Rs) | UNIT<br>LANDED<br>COST(Rs) | TOTAL<br>LANDED<br>COST (Rs) |
|          |   |     | (A) | (B)                                     | (C)  | (D = B+C)                  | (E = DXA)                    |
| 1        | 33 kV AIS with Single Bus Bar Arrangement |     |     |   |  |                            |                              |
| 1.1      | Incomer Feeder Panel with Line PT         | Nos | 2   |   |  |                            |                              |
| 1.2      | Outgoing Feeder Panel with Line PT        | Nos | 2   |   |  |                            |                              |
| 1.3      | Bus Coupler                               | Nos | 1   |   |  |                            |                              |
| 1.4      | Bus PT Cum Bus Riser                      | Nos | 1   |   |  |                            |                              |

| PRICE BID FORMAT NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page 10 of 14 | Bidders seal & signature |
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| 1.5   | Bus PT  | Nos       | 1          |                     |          |           |               |   |
|-------|---|-----------|------------|---------------------|----------|-----------|---------------|---|
| 2     | Cable and Associated Items  |           |            |                     |          |           |               |   |
| 2.1   | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot       | 1          |                     |          |           |               |   |
| 2.2   | Cable Tray including bends etc with 50% spare capacity in each  | Lot       | 1          |                     |          |           |               |   |
| 2.3   | Cable Tray Support Structure  | Lot       | 1          |                     |          |           |               |   |
| 2.4   | Fire Resistant Coating  | Lot       | 1          |                     |          |           |               |   |
| 2.5   | Cable Support Structure along with Clamping Arrangement   | Lot       | 1          |                     |          |           |               |   |
| 3     | Auxiliary Equipment   |           |            |                     |          |           |               |   |
| 3.1   | AC Distribution Board   | Nos       | 1          |                     |          |           |               |   |
| 3.2   | DC Distribution Board   | Nos       | 1          |                     |          |           |               |   |
| 3.3   | SMPS Battery Charger  | Nos       | 1          |                     |          |           |               |   |
| 3.4   | 220 V Li Ion Battery Bank   | Nos       | 1          |                     |          |           |               |   |
| 4     | Earthing  | Lot       | 1          |                     |          |           |               |   |
| 5     | Angle Channel Arrangement   | Lot       | 1          |                     |          |           |               |   |
| 6     | Line Interface Unit (LIU)   | Nos       | 8          |                     |          |           |               |   |
| 7     | Patch Cord  | Lot       | 1          |                     |          |           |               |   |
| 8     | Fire Protection System as per SOW   | Lot       | 1          |                     |          |           |               |   |
| 9     | Cable Sealing System  | Lot       | 1          |                     | A        | h.        |               |   |
| 10    | Video surveillance system   | Lot       | 1          |                     | A        |           |               |   |
| 11    | Conduits  | Lot       | 1          |                     |          |           |               |   |
| 12    | Insulated Floor Coating   | Lot       | 1          |                     |          |           |               |   |
| 13    | SCADA Works   | Lot       | 1          |                     | ,        |           |               |   |
| 14    | IT Works  | Lot       | 1          |                     |          |           |               |   |
| 15    | Air Conditioner   | Nos       | 2          |                     |          |           |               |   |
| 16    | Painting of Feeder names (SCADA code, Asset Code, etc)  | Lot       | 2          |                     |          |           |               |   |
| 17    | Lightning Protection  | Lot       | 1          |                     |          |           |               |   |
| 18    | Communication Cord  | Lot       | 1          |                     |          |           |               |   |
| 19    | Ladders and Trolleys as per SOW   | Lot       | 1          |                     |          |           |               |   |
| 20    | SLD of Grid as per SOW  | Nos       | 1          |                     |          |           |               |   |
| 21    | Emergency Exit Floor Marking as per SOW   | Lot       | 1          |                     |          |           |               |   |
| 22    | Retrofitting Work of Line Differential Relay at remote end  | Lot       | 1          |                     |          |           |               |   |
| 23    | Soil Resistivity Test   | Nos       | 1          |                     |          |           |               |   |
| GRAI  | ND TOTAL LANDED COST  |           |            |                     |          |           |               |   |
| In wo | ords  |           |            |                     |          |           |               |   |
| Note  | : All quantities mentioned above are estimated qu   | antities. | . Actual o | nuantities may vary | as per a | actual si | te requiremen | t |

| PRICE BID FORMAT<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page 11 of 14 | Bidders seal & signature |
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# PRICE FORMAT — SUPPLY - <u>DILSHAD GARDEN & SEEMAPURI BUS DEPOT</u> (A) (Kindly refer detail SCOPE OF SUPPLY attached as Volume III for Indicative Description of Goods/BOM, BOQ)

ALL PRICES IN INR (Rs)

|          |   |          |      | <u> </u>                                | ILL PRICE  | S IN INR                   | (KS)                         |
|----------|---|----------|------|---|--|----------------------------|------------------------------|
| DTC D    | EPOT NAME - DILSHAD GARDEN AND SEEMAPU  | RI BUS D | EPOT | 1                                       | T  | _                          | 1                            |
| S<br>No. | DESCRIPTION OF GOODS  | UOM      | QTY  | UNIT BASIC<br>PRICE INCL<br>FREIGHT(Rs) | UNIT GST & CESS AS APPLICABLE (CGST & SGST/UTGST or IGST) (Rs) | UNIT<br>LANDED<br>COST(Rs) | TOTAL<br>LANDED<br>COST (Rs) |
|          |   |          | (A)  | (B)                                     | (C)  | (D = B+C)                  | (E = DXA)                    |
| 1        | 33 kV AIS with Single Bus Bar Arrangement   |          |      |   |  |                            |                              |
| 1.1      | Incomer Feeder Panel with Line PT   | Nos      | 3    |   |  |                            |                              |
| 1.2      | Outgoing Feeder Panel with Line PT  | Nos      | 4    |   |  |                            |                              |
| 1.3      | Bus Coupler   | Nos      | 1    |   |  |                            |                              |
| 1.4      | Bus PT Cum Bus Riser  | Nos      | 1    |   |  |                            |                              |
| 1.5      | Bus PT  | Nos      | 1    |   |  |                            |                              |
| 2        | Cable and Associated Items  |          |      |   |  |                            |                              |
| 2.1      | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot      | 1    |   |  |                            |                              |
| 2.2      | Cable Tray including bends etc with 50% spare capacity in each  | Lot      | 1    |   |  |                            |                              |
| 2.3      | Cable Tray Support Structure  | Lot      | 1    |   |  |                            |                              |
| 2.4      | Fire Resistant Coating  | Lot      | 1    |   |  |                            |                              |
| 2.5      | Cable Support Structure along with Clamping Arrangement   | Lot      | 1    |   |  |                            |                              |
| 3        | Auxiliary Equipment   |          |      |   |  |                            |                              |
| 3.1      | AC Distribution Board   | Nos      | 1    |   |  |                            |                              |
| 3.2      | DC Distribution Board   | Nos      | 1    | 4 7                                     |  |                            |                              |
| 3.3      | SMPS Battery Charger  | Nos      | 1    |   |  |                            |                              |
| 3.4      | 220 V Li Ion Battery Bank   | Nos      | 1    |   |  |                            |                              |
| 4        | Earthing  | Lot      | 1    |   |  |                            |                              |
| 5        | Angle Channel Arrangement   | Lot      | 1    |   |  |                            |                              |
| 6        | Line Interface Unit (LIU)   | Nos      | 12   |   |  |                            |                              |
| 7        | Patch Cord  | Lot      | 1    |   |  |                            |                              |
| 8        | Fire Protection System  |          |      |   |  |                            |                              |
| 8.1      | Automatic fire detection System   | Nos      | 1    |   |  |                            |                              |
| 8.2      | Fire Extinguisher   |          |      |   |  |                            |                              |
| 8.2.1    | 4.5 kg CO2  | Nos      | 3    |   |  |                            |                              |
| 8.2.2    | 22.5 kg CO2   | Nos      | 4    |   |  |                            |                              |
| 8.2.3    | 6 kg ABC (MAP 90)   | Nos      | 3    |   |  |                            |                              |
|          |   |          |      |   |  |                            |                              |



| 8.2.4       75kg ABC (MAP 90)       Nos       1         8.3       Fire Bucket          8.3.1       Stand       Nos       2         8.3.2       Buckets with Dry Sand Filled       Nos       8         8.4       10 kg Modular Fire Extinguisher       Lot       1         9       Cable Sealing System       Lot       1         10       Video surveillance system       Lot       1         11       Conduits       Lot       1         12       Insulated Floor Coating       Lot       1         13       SCADA Works       Lot       1         14       IT Works       Lot       1         15       Air Conditioner       Nos       2         16       Lightning Protection       Lot       1         17       Licensed programming software       Nos       1         18       Communication Cord       Lot       1         19       Ladders and Trolleys       1         19.1       A-Type ladder (3 feet height)       Nos       1         19.2       Stepped trolley cum platform       Nos       1         19.4       9 Meter SMC Expandable Ladder       Nos       1 <th>DOLO</th> <th>Talliulla Fower Elliliteu</th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th>  | DOLO   | Talliulla Fower Elliliteu  |     |      | -                 |          |           |                |    |
|--|--------|--|-----|------|-------------------|----------|-----------|----------------|----|
| 8.3.1       Stand       Nos       2         8.3.2       Buckets with Dry Sand Filled       Nos       8         8.4       10 kg Modular Fire Extinguisher       Lot       1         9       Cable Sealing System       Lot       1         10       Video surveillance system       Lot       1         11       Conduits       Lot       1         12       Insulated Floor Coating       Lot       1         13       SCADA Works       Lot       1         14       IT Works       Lot       1         15       Air Conditioner       Nos       2         16       Lightning Protection       Lot       1         17       Licensed programming software       Nos       1         18       Communication Cord       Lot       1         19       Ladders and Trolleys          19.1       A-Type ladder (3 feet height)       Nos       1         19.2       Stepped trolley cum platform       Nos       1         19.3       Stepped trolley cum platform       Nos       1         19.4       9 Meter SMC Expandable Ladder       Nos       1         20       Recommended & Mandatory   | 8.2.4  | 75kg ABC (MAP 90)  | Nos | 1    |                   |          |           |                |    |
| 8.3.2 Buckets with Dry Sand Filled       Nos       8         8.4 10 kg Modular Fire Extinguisher       Lot       1         9 Cable Sealing System       Lot       1         10 Video surveillance system       Lot       1         11 Conduits       Lot       1         12 Insulated Floor Coating       Lot       1         13 SCADA Works       Lot       1         14 IT Works       Lot       1         15 Air Conditioner       Nos       2         16 Lightning Protection       Lot       1         17 Licensed programming software       Nos       1         18 Communication Cord       Lot       1         19 Ladders and Trolleys           19.1 A-Type ladder (3 feet height)       Nos       1         19.2 Stepped trolley cum platform       Nos       1         19.3 Stepped trolley cum platform       Nos       1         20 Recommended & Mandatory Spares       Lot       1         21 Accessories       Lot       1         21 Accessories       Lot       1  | 8.3    | Fire Bucket  |     |      |                   |          |           |                |    |
| 8.4       10 kg Modular Fire Extinguisher       Lot       1         9       Cable Sealing System       Lot       1         10       Video surveillance system       Lot       1         11       Conduits       Lot       1         12       Insulated Floor Coating       Lot       1         13       SCADA Works       Lot       1         14       IT Works       Lot       1         15       Air Conditioner       Nos       2         16       Lightning Protection       Lot       1         17       Licensed programming software       Nos       1         18       Communication Cord       Lot       1         19       Ladders and Trolleys       1         19.1       A-Type ladder (3 feet height)       Nos       1         19.2       Stepped trolley cum platform       Nos       1         19.3       Stepped trolley cum platform       Nos       1         19.4       9 Meter SMC Expandable Ladder       Nos       1         20       Recommended & Mandatory Spares       Lot       1         21       Accessories       Lot       1         21       Accessories  | 8.3.1  | Stand  | Nos | 2    |                   |          |           |                |    |
| 9         Cable Sealing System         Lot         1           10         Video surveillance system         Lot         1           11         Conduits         Lot         1           12         Insulated Floor Coating         Lot         1           13         SCADA Works         Lot         1           14         IT Works         Lot         1           15         Air Conditioner         Nos         2           16         Lightning Protection         Lot         1           17         Licensed programming software         Nos         1           18         Communication Cord         Lot         1           19         Ladders and Trolleys         1           19.1         A-Type ladder (3 feet height)         Nos         1           19.2         Stepped trolley cum platform         Nos         1           19.3         Stepped trolley cum platform         Nos         1           19.4         9 Meter SMC Expandable Ladder         Nos         1           20         Recommended & Mandatory Spares         Lot         1           21         Accessories         Lot         1           21         Accessories  | 8.3.2  | Buckets with Dry Sand Filled   | Nos | 8    |                   |          |           |                |    |
| 10   | 8.4    | 10 kg Modular Fire Extinguisher  | Lot | 1    |                   |          |           |                |    |
| 11       Conduits       Lot       1         12       Insulated Floor Coating       Lot       1         13       SCADA Works       Lot       1         14       IT Works       Lot       1         15       Air Conditioner       Nos       2         16       Lightning Protection       Lot       1         17       Licensed programming software       Nos       1         18       Communication Cord       Lot       1         19       Ladders and Trolleys          19.1       A-Type ladder (3 feet height)       Nos       1         19.2       Stepped trolley cum platform       Nos       1         19.3       Stepped trolley cum platform       Nos       1         19.4       9 Meter SMC Expandable Ladder       Nos       1         20       Recommended & Mandatory Spares       Lot       1         21       Accessories       Lot       1         GRAND TOTAL LANDED COST  | 9      | Cable Sealing System   | Lot | 1    |                   |          |           |                |    |
| 12   | 10     | Video surveillance system  | Lot | 1    |                   |          |           |                |    |
| 13         SCADA Works         Lot         1           14         IT Works         Lot         1           15         Air Conditioner         Nos         2           16         Lightning Protection         Lot         1           17         Licensed programming software         Nos         1           18         Communication Cord         Lot         1           19         Ladders and Trolleys   | 11     | Conduits   | Lot | 1    |                   |          |           |                |    |
| 14 IT Works Lot 1 15 Air Conditioner Nos 2 16 Lightning Protection Lot 1 17 Licensed programming software Nos 1 18 Communication Cord Lot 1 19 Ladders and Trolleys 19.1 A-Type ladder (3 feet height) Nos 1 19.2 Stepped trolley cum platform Nos 1 19.3 Stepped trolley cum platform Nos 1 19.4 9 Meter SMC Expandable Ladder Nos 1 20 Recommended & Mandatory Spares Lot 1 21 Accessories Lot 1 GRAND TOTAL LANDED COST   | 12     | Insulated Floor Coating  | Lot | 1    |                   |          |           |                |    |
| 15         Air Conditioner         Nos         2           16         Lightning Protection         Lot         1           17         Licensed programming software         Nos         1           18         Communication Cord         Lot         1           19         Ladders and Trolleys         Image: Communication Cord         Lot         1           19.1         A-Type ladder (3 feet height)         Nos         1           19.2         Stepped trolley cum platform         Nos         1           19.3         Stepped trolley cum platform         Nos         1           19.4         9 Meter SMC Expandable Ladder         Nos         1           20         Recommended & Mandatory Spares         Lot         1           21         Accessories         Lot         1           GRAND TOTAL LANDED COST         Interval Inte | 13     | SCADA Works  | Lot | 1    |                   |          |           |                |    |
| 16 Lightning Protection Lot 1 17 Licensed programming software Nos 1 18 Communication Cord Lot 1 19 Ladders and Trolleys 19.1 A-Type ladder (3 feet height) Nos 1 19.2 Stepped trolley cum platform Nos 1 19.3 Stepped trolley cum platform Nos 1 19.4 9 Meter SMC Expandable Ladder Nos 1 20 Recommended & Mandatory Spares Lot 1 21 Accessories Lot 1 GRAND TOTAL LANDED COST  | 14     | IT Works   | Lot | 1    |                   |          |           |                |    |
| 17 Licensed programming software  18 Communication Cord  19 Ladders and Trolleys  19.1 A-Type ladder (3 feet height)  19.2 Stepped trolley cum platform  19.3 Stepped trolley cum platform  19.4 9 Meter SMC Expandable Ladder  20 Recommended & Mandatory Spares  Lot  1 Accessories  Lot  1 GRAND TOTAL LANDED COST  | 15     | Air Conditioner  | Nos | 2    |                   |          |           |                |    |
| 18 Communication Cord Lot 1  19 Ladders and Trolleys  19.1 A-Type ladder (3 feet height) Nos 1  19.2 Stepped trolley cum platform Nos 1  19.3 Stepped trolley cum platform Nos 1  19.4 9 Meter SMC Expandable Ladder Nos 1  20 Recommended & Mandatory Spares Lot 1  21 Accessories Lot 1  GRAND TOTAL LANDED COST   | 16     | Lightning Protection   | Lot | 1    |                   |          |           |                |    |
| 19. Ladders and Trolleys  19.1 A-Type ladder (3 feet height) Nos 1  19.2 Stepped trolley cum platform Nos 1  19.3 Stepped trolley cum platform Nos 1  19.4 9 Meter SMC Expandable Ladder Nos 1  20 Recommended & Mandatory Spares Lot 1  21 Accessories Lot 1  GRAND TOTAL LANDED COST   | 17     | Licensed programming software  | Nos | 1    |                   |          |           |                |    |
| 19.1 A-Type ladder (3 feet height)  19.2 Stepped trolley cum platform  19.3 Stepped trolley cum platform  19.4 9 Meter SMC Expandable Ladder  20 Recommended & Mandatory Spares  21 Accessories  CRAND TOTAL LANDED COST  Nos 1  Lot 1  GRAND TOTAL LANDED COST  | 18     | Communication Cord   | Lot | 1    |                   |          |           |                |    |
| 19.2 Stepped trolley cum platform Nos 1  19.3 Stepped trolley cum platform Nos 1  19.4 9 Meter SMC Expandable Ladder Nos 1  20 Recommended & Mandatory Spares Lot 1  21 Accessories Lot 1  GRAND TOTAL LANDED COST   | 19     | Ladders and Trolleys   |     |      | <b>A</b>          |          |           |                |    |
| 19.3 Stepped trolley cum platform Nos 1  19.4 9 Meter SMC Expandable Ladder Nos 1  20 Recommended & Mandatory Spares Lot 1  21 Accessories Lot 1  GRAND TOTAL LANDED COST  | 19.1   | A-Type ladder (3 feet height)  | Nos | 1    |                   |          |           |                |    |
| 19.4 9 Meter SMC Expandable Ladder Nos 1 20 Recommended & Mandatory Spares Lot 1 21 Accessories Lot 1 GRAND TOTAL LANDED COST  | 19.2   | Stepped trolley cum platform   | Nos | 1    |                   |          | -         |                |    |
| 20     Recommended & Mandatory Spares     Lot     1       21     Accessories     Lot     1       GRAND TOTAL LANDED COST   | 19.3   | Stepped trolley cum platform   | Nos | 1    |                   |          |           |                |    |
| 21 Accessories Lot 1  GRAND TOTAL LANDED COST  | 19.4   | 9 Meter SMC Expandable Ladder  | Nos | 1    |                   |          |           |                |    |
| GRAND TOTAL LANDED COST  | 20     | Recommended & Mandatory Spares   | Lot | 1    | Ally              | A        |           |                |    |
|  | 21     | Accessories  | Lot | 1    |                   | 4        |           |                |    |
|  | GRANI  | O TOTAL LANDED COST  |     |      |                   |          |           |                |    |
| In words   | In wor | ds   |     |      | V                 |          |           |                |    |
| Note: All quantities mentioned above are estimated quantities. Actual quantities may vary as per actual site requirement   |        | A SECTION AND A SECTION ASSESSMENT ASSESSMEN |     | 4000 | INTERIOR VIOLENTE | v as per | actual si | ite requiremer | nt |

# PRICE FORMAT — E/T/C — <u>DILSHAD GARDEN & SEEMAPURI BUS DEPOT</u> (B) (Kindly refer detail SCOPE OF WORK attached as Volume III for Indicative Description of Services/BOM, BOQ)

**ALL PRICES IN INR (Rs)** DTC DEPOT NAME - DILSHAD GARDEN AND SEEMAPURI BUS DEPOT **UNIT GST &** CESS AS **UNIT BASIC** UNIT TOTAL APPLICABLE PRICE INCL LANDED LANDED QTY S (CGST & **DESCRIPTION OF SERVICE (ETC)** UOM FREIGHT(Rs) COST(Rs) COST (Rs) No. SGST/UTGST or IGST) (Rs) (B) (D = B+C)(E = DXA)(A) (C) 1 33 kV AIS with Single Bus Bar Arrangement Nos 1.1 Incomer Feeder Panel with Line PT 3 Outgoing Feeder Panel with Line PT Nos 4 1.3 **Bus Coupler** Nos 1 Nos 1.4 Bus PT Cum Bus Riser 1 1.5 Bus PT

| PRICE BID FORMAT<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page 13 of 14 | Bidders seal & signature |
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| Cable and Associated Items  |   |   |   |   |   |  |   |
|---|---|---|---|---|---|--|---|
| Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot   | 1   |   |   |   |  |   |
| Cable Tray including bends etc with 50% spare capacity in each  | Lot   | 1   |   |   |   |  |   |
| Cable Tray Support Structure  | Lot   | 1   |   |   |   |  |   |
| Fire Resistant Coating  | Lot   | 1   |   |   |   |  |   |
| Cable Support Structure along with Clamping Arrangement   | Lot   | 1   |   |   |   |  |   |
| Auxiliary Equipment   |   |   |   |   |   |  |   |
| AC Distribution Board   | Nos   | 1   |   |   |   |  |   |
| DC Distribution Board   | Nos   | 1   |   |   |   |  |   |
| SMPS Battery Charger  | Nos   | 1   |   |   |   |  |   |
| 220 V Li Ion Battery Bank   | Nos   | 1   |   |   |   |  |   |
| Earthing  | Lot   | 1   |   |   |   |  |   |
| Angle Channel Arrangement   | Lot   | 1   |   |   |   |  |   |
| Line Interface Unit (LIU)   | Nos   | 12  |   |   |   |  |   |
| Patch Cord  | Lot   | 1   |   |   |   |  |   |
| Fire Protection System as per SOW   | Lot   | 1   |   |   | vonastifi   |  |   |
| Cable Sealing System  | Lot   | 1   |   |   |   |  |   |
| Video surveillance system   | Lot   | 1   |   | A   |   |  |   |
| Conduits  | Lot   | 1   |   |   |   |  |   |
| Insulated Floor Coating   | Lot   | 1   |   |   |   |  |   |
| SCADA Works   | Lot   | 1   |   |   |   |  |   |
| IT Works  | Lot   | 1   |   |   |   |  |   |
| Air Conditioner   | Nos   | 2   |   |   |   |  |   |
| Painting of Feeder names (SCADA code, Asset Code, etc)  | Lot   | 2   |   |   |   |  |   |
| Lightning Protection  | Lot   | 1   |   |   |   |  |   |
| Communication Cord  | Lot   | 1   |   |   |   |  |   |
| Ladders and Trolleys as per SOW   | Lot   | 1   |   |   |   |  |   |
| SLD of Grid as per SOW  | Nos   | 1   |   |   |   |  |   |
| Emergency Exit Floor Marking as per SOW   | Lot   | 1   |   |   |   |  |   |
| Retrofitting Work of Line Differential Relay at remote end  | Lot   | 1   |   |   |   |  |   |
| Soil Resistivity Test   | Nos   | 1   |   |   |   |  |   |
| ND TOTAL LANDED COST  |   |   |   |   |   |  |   |
| ords  |   |   | ••••  |   |   |  |   |
|   | proper ferruling and tagging along with glands and lugs  Cable Tray including bends etc with 50% spare capacity in each  Cable Tray Support Structure  Fire Resistant Coating  Cable Support Structure along with Clamping Arrangement  Auxiliary Equipment  AC Distribution Board  DC Distribution Board  SMPS Battery Charger  220 V Li Ion Battery Bank  Earthing  Angle Channel Arrangement  Line Interface Unit (LIU)  Patch Cord  Fire Protection System as per SOW  Cable Sealing System  Video surveillance system  Conduits  Insulated Floor Coating  SCADA Works  IT Works  Air Conditioner  Painting of Feeder names (SCADA code, Asset Code, etc)  Lightning Protection  Communication Cord  Ladders and Trolleys as per SOW  Retrofitting Work of Line Differential Relay at remote end  Soil Resistivity Test | proper ferruling and tagging along with glands and lugs  Cable Tray including bends etc with 50% spare capacity in each  Cable Tray Support Structure  Fire Resistant Coating  Cable Support Structure along with Clamping Arrangement  Auxiliary Equipment  AC Distribution Board  DC Distribution Board  Nos  SMPS Battery Charger  220 V Li Ion Battery Bank  Earthing  Lot  Angle Channel Arrangement  Lot  Line Interface Unit (LIU)  Patch Cord  Fire Protection System as per SOW  Cable Sealing System  Lot  Video surveillance system  Lot  Insulated Floor Coating  SCADA Works  IT Works  Air Conditioner  Painting of Feeder names (SCADA code, Asset Code, etc)  Lightning Protection  Communication Cord  Lot  Lot  SLD of Grid as per SOW  Emergency Exit Floor Marking as per SOW  Lot  Retrofitting Work of Line Differential Relay at remote end  Soil Resistivity Test  Nos  NOS  NOS  NOS  NOS  NOS  NOS  NOS  NO | proper ferruling and tagging along with glands and lugs Cable Tray including bends etc with 50% spare capacity in each Cable Tray Support Structure Fire Resistant Coating Cable Support Structure along with Clamping Arrangement Auxiliary Equipment AC Distribution Board DC Distribution Board Nos 1  SMPS Battery Charger Nos 1  Earthing Lot 1  Angle Channel Arrangement Lot Line Interface Unit (LIU) Nos 12  Patch Cord Fire Protection System as per SOW Lot Cable Sealing System Lot 1  Conduits Insulated Floor Coating SCADA Works Lot Lift Works Lot Lightning Protection Lot Lightning Protection Lot Lightning Protection Communication Cord Lot Line Intergency Exit Floor Marking as per SOW Lot Lot Lightning Protection SLD of Grid as per SOW Lot Lot Lot Lightning Protection Lot Lot Lightning Work of Line Differential Relay at remote end Soil Resistivity Test NOTOTAL LANDED COST | proper ferruling and tagging along with glands and lugs  Cable Tray including bends etc with 50% spare capacity in each  Cable Tray Support Structure  Lot 1  Fire Resistant Coating  Cable Support Structure along with Clamping Arrangement  Auxiliary Equipment  AC Distribution Board  DC Distribution Board  Nos 1  SMPS Battery Charger  220 V Li Ion Battery Bank  Earthing  Lot 1  Angle Channel Arrangement  Line Interface Unit (LIU)  Patch Cord  Fire Protection System as per SOW  Lot 1  Conduits  Lot 1  Insulated Floor Coating  SCADA Works  Lot 1  Air Conditioner  Painting of Feeder names (SCADA code, Asset Code, etc)  Lightning Protection  Lot 1  Communication Cord  Lot 1  SLD of Grid as per SOW  Lot 1  Retrofitting Work of Line Differential Relay at remote end  SON ROS 1  NOS 1  VIOTAL LANDED COST | proper ferruling and tagging along with glands and lugs  Cable Tray including bends etc with 50% spare capacity in each  Cable Tray support Structure  Lot 1  Fire Resistant Coating  Cable Support Structure along with Clamping Lot 1  Auxiliary Equipment  AC Distribution Board Nos 1  DC Distribution Board Nos 1  SMPS Battery Charger Nos 1  Angle Channel Arrangement Lot 1  Line Interface Unit (LIU) Nos 12  Patch Cord Lot 1  Fire Protection System as per SOW Lot 1  Conduits Lot 1  Insulated Floor Coating Lot 1  Air Conditioner Nos 2  Painting of Feeder names (SCADA code, Asset Code, etc)  Lightning Protection  Communication Cord Lot 1  Ladders and Trolleys as per SOW Lot 1  SLD of Grid as per SOW Lot 1  Certain System Lot 1  Lot 1 | proper ferruling and tagging along with glands and lugs Cable Tray including bends etc with 50% spare capacity in each Cable Tray support Structure Lot 1 Fire Resistant Coating Cable Support Structure along with Clamping Arrangement Auxiliary Equipment AC Distribution Board Nos 1 DC Distribution Board Nos 1 SMPS Battery Charger Nos 1 SMPS Battery Charger Lot 1 Line Interface Unit (LIU) Nos 12 Patch Cord Lot 1 Line Interface Unit (LIU) Nos 12 Patch Cord Lot 1 Lot 1 Lot 1 Conduits Lot 1 Insulated Floor Coating Lot 1 Air Conditioner Painting of Feeder names (SCADA code, Asset Code, etc) Lightning Protection Communication Cord Ladders and Trolleys as per SOW Lot 1 Lot 1 Line Interface Cord Lot 1 L | proper ferruling and tagging along with glands and lugs Cable Tray including bends etc with 50% spare capacity in each Cable Tray Support Structure Lot 1  Cable Tray Support Structure Eire Resistant Coating Lot 1  Cable Support Structure along with Clamping Arrangement  Auxiliary Equipment  AC Distribution Board Nos 1  DC Distribution Board Nos 1  SMPS Battery Charger Nos 1  Earthing Lot 1  Angle Channel Arrangement Lot 1  Line Interface Unit (LIU) Nos 12  Patch Cord Lot 1  Fire Protection System as per SOW Lot 1  Insulated Floor Coating Lot 1  Insulated Floor Coating Lot 1  Air Conditioner Nos 2  Painting of Feeder names (SCADA code, Asset Lot 1  Lightning Protection Communication Cord Lot 1  Lot 1 |

| PRICE BID FORMAT<br>NIT NO: CMC/BY/23-24/RS/SKS/MD/16 | Page 14 of 14 | Bidders seal & signature |
|---|---------------|--------------------------|



# VOLUME - III

# SCOPE OF TURNKEY EXECUTION & TECHNICAL SPECIFICATIONS



# **SCOPE OF TURNKEY EXECUTION**

# **FOR**

# **EV BUS DEPOTS**

| Revision    |                |         | 0   |
|-------------|----------------|---------|---|
| Date        |                |         | 07.06.2023  |
| Prepared by | Abhishek Harsh | CES     | 26707.4265-464-6554-6870-7820534                      |
|             | Srinivas Gopu  | CES     | 5d32525e ed3a-4f41-b1c7-b8a5e77d1519                  |
| Reviewed by | Brij Singh     | EHV O&M | Brij p Singh  |
|             | Vishal Modi    | P&E     | U15744L S WOD1  |
|             | Gaurav Sharma  | CES     | 236c26c2456c44724937 dcs87347766                      |
| Approved by | Brahmpal Saini | EHV O&M | Brahmpal Saini<br>11617241924-533-3862-80136764131    |
|             | Pramod Kumar   | P&E     | Pramod J Kumar  Block 10-3-1963-466-3146-5276-6400344 |



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#### 1 INTENT

- a. This document defines the scope for turnkey execution for various Bus Depots in Delhi.
- b. This document shall be read in conjunction with all technical documents enclosed in tender. In event of any contradiction between tender documents, the most stringent one shall govern.

#### 2 SITE DETAILS

| S. No | Head                                   | Address  | Substation Plot Tentative Area | Substation Building Plan  |
|-------|--|--|--------------------------------|---|
| 2.1   | IP Bus Depot                           | Grand Trunk Rd, IP Estate, Delhi<br>110014                 | 20m X 10m                      | Ground Floor- Cable Cellar<br>First Floor- 33 KV AIS and Aux<br>Equipment |
| 2.2   | Rajghat Bus Depot-1                    | DTC Rajghat Depot-I, Raj Ghat,<br>Delhi 110002             | 20m X 10m                      | Ground Floor- Cable Cellar<br>First Floor- 33 KV AIS and Aux<br>Equipment |
| 2.3   | Rajghat Bus Depot-3                    | DTC Rajghat Depot-III, Raj Ghat,<br>Delhi 110002           | 20m X 10m                      | Ground Floor- Cable Cellar<br>First Floor- 33 KV AIS and Aux<br>Equipment |
| 2.4   | Dilshad Garden and Seemapuri Bus Depot | Dilshad Garden Bus Depot, Dilshad<br>Colony, Delhi, 110095 | 30m X10m                       | Ground Floor- Cable Cellar<br>First Floor- 33 KV AIS and Aux<br>Equipment |

#### 3 BIDDER'S SCOPE

a. Bidder's Scope includes design, engineering, manufacture, shop testing, inspection, packing, dispatch, supply, loading, unloading, storage at site, assembly, erection, complete pre-commissioning checks, testing & commissioning at site, obtaining statutory clearance & certification from Electrical Inspector and handing over of complete substation covered under scope of this document to BSES Yamuna Power Ltd.



- b. Any supply/work details not explicitly mentioned in this scope but mandatory for successful commercial operation of the substation shall be deemed to be included in bidder's scope.
- c. Bidder shall depute its representative at site to assess the condition of existing infrastructure in detail prior to submission of bid.

#### 3.1 DESIGN & ENGINEERING

- a. Detailed design and engineering of complete project as per tender requirements shall be in bidder's scope.
- b. General guidelines for design are given below

#### 3.1.1 CODES AND STANDARDS

- a. The bidder shall comply with latest Indian/International standard and CEA regulations.
- b. Refer respective equipment specification for applicable standards.

#### 3.1.2 SERVICE CONDITIONS

| 3.1.2.1 | Average grade atmosphere         | Heavily polluted, Dry           |
|---------|----------------------------------|---------------------------------|
| 3.1.2.2 | Maximum altitude above sea level | 1000M                           |
| 3.1.2.3 | Ambient air temperature          | Highest 50Deg C,Average 40Deg C |
| 3.1.2.4 | Minimum ambient air temperature  | 0 Deg C                         |

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| 3.1.2.5 | Relative Humidity      | 100%                              |
|---------|------------------------|-----------------------------------|
| 3.1.2.6 | Rainfall               | 750mm concentrated in four months |
| 3.1.2.7 | Seismic Condition      | Zone IV                           |
| 3.1.2.8 | Max. Relative Humidity | 100%                              |

#### 3.1.3 SYSTEM PARAMETERS

| 3.1.3.1 | Nominal Voltage Kv                          | 33               |
|---------|---|------------------|
| 3.1.3.2 | Rated voltage Kv                            | 36               |
| 3.1.3.3 | Power Frequency (kV rms) with stand voltage | 70               |
| 3.1.3.4 | Basic Insulation Level KVp                  | 170              |
| 3.1.3.5 | Rated Frequency Hz                          | 50±5%            |
| 3.1.3.6 | System Neutral Earthing                     | Solidly Grounded |

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#### 3.2 SCOPE OF SUPPLY

|           |   |     |    | Qty for \ | /arious Depo | ots                                |   |
|-----------|---|-----|----|-----------|--------------|------------------------------------|---|
| S. No     | Items                                     | UOM | IP | Rajghat-1 | Rajghat-3    | Seemapuri<br>and Dilshad<br>Garden | Remarks   |
| 3.2.1.1   | 33 kV AIS with Single Bus Bar Arrangement |     |    |           |              |                                    | <ul> <li>a) To prevent any interference with beams, columns, or other structures, the scope includes the provision of dummy panels where necessary.</li> <li>b) The quantity of Ethernet switches, the number of fiber optic (FO) ports, and the number of RJ45 ports required for relay communication in a 33 KV AIS shall be determined by the communication architecture.</li> </ul> |
| 3.2.1.1.1 | Incomer Feeder Panel with Line PT         | Nos | 2  | 3         | 2            | 3                                  | Line Differential Protection Relay for both Local and Remote End are included in scope of supply.   |
| 3.2.1.1.2 | Outgoing Feeder Panel with Line PT        | Nos | 2  | 2         | 2            | 4                                  | <ul> <li>a) Configuration of Outgoing feeder shall be same as Incomer feeder</li> <li>b) Line differential relay for Remote end is not required. Only local end line differential relay is required</li> </ul>  |
| 3.2.1.1.3 | Bus Coupler                               | Nos | 1  | 1         | 1            | 1                                  |   |
| 3.2.1.1.4 | Bus PT Cum Bus Riser                      | Nos | 1  | 1         | 1            | 1                                  |   |
| 3.2.1.1.5 | Bus PT                                    | Nos | 1  | 1         | 1            | 1                                  |   |
| 3.2.2     | Cable and Associated Items                |     |    |           |              |                                    |   |

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|         |   |     |    | Qty for \ | /arious Depo | ots                                |   |
|---------|---|-----|----|-----------|--------------|------------------------------------|---|
| S. No   | Items   | UOM | IP | Rajghat-1 | Rajghat-3    | Seemapuri<br>and Dilshad<br>Garden | Remarks   |
| 3.2.2.1 | Control Cables and Auxiliary Power Cable with proper ferruling and tagging along with glands and lugs | Lot | 1  | 1         | 1            | 1                                  | <ul><li>a) For Items specified in "Scope of Supply"</li><li>b) It also includes power cables for ACDB incomers.</li></ul>   |
| 3.2.2.2 | Cable Tray including bends etc with 50% spare capacity in each  | Lot | 1  | 1         | 1            | 1                                  | <ul><li>a) For routing all Power and Control Cables</li><li>b) For items specified in "Scope of Supply"</li><li>c) 50% spare capacity in each is tray is required</li></ul> |
| 3.2.2.3 | Cable Tray Support Structure  | Lot | 1  | 1         | 1            | 1                                  |   |
| 3.2.2.4 | Fire Resistant Coating  | Lot | 1  | 1         | 1            | 1                                  | <ul><li>a) On all cable specified in "Scope of Supply"</li><li>b) Coating shall be on complete length of cables</li><li>c) Fire Rating- 2 Hours</li></ul>                   |
| 3.2.2.5 | Cable Support Structure along with Clamping Arrangement   | Lot | 1  | 1         | 1            | 1                                  | <ul><li>a) For all Power Cable Terminations</li><li>b) For Control Cable Termination wherever Required</li></ul>  |
| 3.2.3   | Auxiliary Equipment   |     |    |           |              |                                    |   |
| 3.2.3.1 | AC Distribution Board   | Nos | 1  | 1         | 1            | 1                                  | Type-2 as per specification   |
| 3.2.3.2 | DC Distribution Board   | Nos | 1  | 1         | 1            | 1                                  | Type-2 as per specification   |
| 3.2.3.3 | SMPS Battery Charger  | Nos | 1  | 1         | 1            | 1                                  | Type-2 as per specification   |
| 3.2.3.4 | 220 V Li Ion Battery Bank   | Nos | 1  | 1         | 1            | 1                                  | Type-2 as per specification   |
| 3.2.4   | Earthing  | Lot | 1  | 1         | 1            | 1                                  | As per Specification  |
| 3.2.5   | Angle Channel Arrangement   | Lot | 1  | 1         | 1            | 1                                  | For Supplied equipment  |

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|           |                                 |     |    | Qty for \ | /arious Depo | ots                                |  |
|-----------|---------------------------------|-----|----|-----------|--------------|------------------------------------|--|
| S. No     | Items                           | UOM | IP | Rajghat-1 | Rajghat-3    | Seemapuri<br>and Dilshad<br>Garden | Remarks  |
| 3.2.6     | Line Interface Unit (LIU)       | Nos | 8  | 12        | 8            | 12                                 | <ul><li>a) It also includes LIUs for remote end optical fibre cable</li><li>b) Each LIU shall have 48 cores for optical fiber connection</li></ul> |
| 3.2.7     | Patch Cord                      | Lot | 1  | 1         | 1            | 1                                  | It also includes Patch Cord for remote end Line Differential relay   |
| 3.2.8     | Fire Protection System          |     |    |           |              |                                    |  |
| 3.2.8.1   | Automatic fire detection System | No  | 1  | 1         | 1            | 1                                  |  |
| 3.2.8.2   | Fire Extinguisher               |     |    |           |              |                                    |  |
| 3.2.8.2.1 | 4.5 kg CO2                      | Nos | 3  | 3         | 3            | 3                                  |  |
| 3.2.8.2.2 | 22.5 kg CO2                     | Nos | 4  | 4         | 4            | 4                                  |  |
| 3.2.8.2.3 | 6 kg ABC (MAP 90)               | Nos | 3  | 3         | 3            | 3                                  |  |
| 3.2.8.2.4 | 75kg ABC (MAP 90)               | Nos | 1  | 1         | 1            | 1                                  |  |
| 3.2.8.3   | Fire Bucket                     |     |    |           |              |                                    |  |
| 3.2.8.3.1 | Stand                           | Nos | 2  | 2         | 2            | 2                                  |  |
| 3.2.8.3.2 | Buckets with Dry Sand Filled    | Nos | 8  | 8         | 8            | 8                                  |  |
| 3.2.8.4   | 10 kg Modular Fire Extinguisher | Lot | 1  | 1         | 1            | 1                                  | In cable cellar area   |
| 3.2.9     | Cable Sealing System            | Lot | 1  | 1         | 1            | 1                                  |  |
| 3.2.10    | Video surveillance system       | Lot | 1  | 1         | 1            | 1                                  |  |
| 3.2.11    | Conduits                        | Lot | 1  | 1         | 1            | 1                                  |  |
| 3.2.12    | Insulated Floor Coating         | Lot | 1  | 1         | 1            | 1                                  | <ul><li>a) For Items specified in "Scope of Supply"</li><li>b) Coating shall be 2 meters around applicable items specified in "Scope of</li></ul>  |

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|          |  |     |    | Qty for \ | /arious Depo |                                    |   |
|----------|--|-----|----|-----------|--------------|------------------------------------|---|
| S. No    | Items  | UOM | IP | Rajghat-1 | Rajghat-3    | Seemapuri<br>and Dilshad<br>Garden | Remarks   |
|          |  |     |    |           |              |                                    | Supply"   |
| 3.2.13   | SCADA Works  | Lot | 1  | 1         | 1            | 1                                  | As per Specification  |
| 3.2.14   | IT Works   | Lot | 1  | 1         | 1            | 1                                  | As per Specification  |
| 3.2.15   | Air Conditioner  | Nos | 2  | 2         | 2            | 2                                  |   |
| 3.2.16   | Painting of Feeder names (SCADA code, Asset Code, etc) | Lot | 2  | 2         | 2            | 2                                  | As per Engineer Incharge Guidance   |
| 3.2.17   | Lightning Protection                                   | Lot | 1  | 1         | 1            | 1                                  |   |
| 3.2.18   | Licensed programming software                          | No  | 1  | 1         | 1            | 1                                  |   |
| 3.2.19   | Communication Cord                                     | Lot | 1  | 1         | 1            | 1                                  |   |
| 3.2.20   | Ladders and Trolleys                                   |     |    |           |              |                                    |   |
| 3.2.20.1 | A-Type ladder (3 feet height)                          | No  | 1  | 1         | 1            | 1                                  | For viewing and operating relays  |
| 3.2.20.2 | Stepped trolley cum platform                           | No  | 1  | 1         | 1            | 1                                  | To access relays of switchgears   |
| 3.2.20.3 | Stepped trolley cum platform                           | No  | 1  | 1         | 1            | 1                                  | To access cable terminations in cable cellar room                         |
| 3.2.20.4 | 9 Meter SMC Expandable Ladder                          | No  | 1  | 1         | 1            | 1                                  |   |
| 3.2.21   | Recommended & Mandatory Spares                         | Lot | 1  | 1         | 1            | 1                                  | For Items specified in "Scope of Supply" as per Respective Specifications |
| 3.2.22   | Accessories  | Lot | 1  | 1         | 1            | 1                                  | For Items specified in "Scope of Supply" as per Respective Specifications |
| 3.2.23   | SLD of Grid  | No  | 1  | 1         | 1            | 1                                  | Covered in Acrylic Sheet  |
| 3.2.24   | Emergency Exit Floor Marking                           | Lot | 1  | 1         | 1            | 1                                  | For Items specified in "Scope of Supply"                                  |

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#### 3.3 SCOPE OF WORK

Broad scope of work is specified below. Refer respective equipment/work specifications for detailed scope of work.

|         |   |      |    | Qty for   | r Various Depots |                                 |   |
|---------|---|------|----|-----------|------------------|---------------------------------|---|
| S. No   | Items   | Unit | IP | Rajghat-1 | Rajghat-3        | Seemapuri and<br>Dilshad Garden | Remarks   |
| 3.3.1.1 | Erection, Testing and Commissioning of all items specified in "Scope of Supply"     | Lot  | 1  | 1         | 1                | 1                               |   |
| 3.3.1.2 | Retrofitting Work of Line Differential Relay at remote end                          | Lot  | 1  | 1         | 1                | 1                               | a) Installation, testing and commissioning including cut out works on remote end panels     b) It includes Control cable works    |
| 3.3.1.3 | Training on application, programming, testing and commissioning of Numerical Relays | Days | 2  | 0         | 0                | 0                               | One-day classroom training at BYPL Training Centre and one-day onsite training. Training shall be provided by Domain experts only |
| 3.3.1.4 | Training on IEC 61850   | Days | 2  | 0         | 0                | 0                               | Two - Day Classroom<br>Training   |
| 3.3.1.5 | Soil Resistivity Test   | No   | 1  | 1         | 1                | 1                               |   |

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#### 3.4 SCOPE DEMARCATION

| S. No  | Head   | BYPL | Bidder's Scope | Remarks   |
|--------|--|------|----------------|---|
| 3.4.1  | Permissions from Various External and Internal Agencies other than Tree Cutting permission | ×    | ✓              | Statutory fees will be borne by BYPL if applicable  |
| 3.4.2  | Permit to work request to BYPL authority   | ×    | ✓              | Permit Should be applied to Engineer Incharge prior to work through proper procedure        |
| 3.4.3  | Permit to work issuance from BYPL authority  | ×    | ✓              |   |
| 3.4.4  | Testing Equipment  | ×    | ✓              |   |
| 3.4.5  | Lighting Arrangement   | ×    | ✓              |   |
| 3.4.6  | Construction Power and Construction Water  | ×    | <b>✓</b>       | For construction power, bidder may take temporary connection from BYPL on chargeable basis. |
| 3.4.7  | Safety and Security of Manpower( Labour, Engineers, Supervisors etc)                       | ×    | ✓              |   |
| 3.4.8  | Various Tools and Tackles related to Job   | ×    | ✓              |   |
| 3.4.9  | Loading, Unloading and Transportation of Material  | ×    | <b>√</b>       | It includes transportation of dismantled equipment to BYPL store in stacked manner.         |
| 3.4.10 | Cleanliness around work premises   | ×    | ✓              |   |
| 3.4.11 | Document/Drawing Submission  | ×    | ✓              |   |
| 3.4.12 | Document/Drawing Approval  | ✓    | ×              |   |
| 3.4.13 | Security and Safety of material until handover   | ×    | ✓              |   |

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| S. No                                 | Head  | BYPL         | Bidder's Scope | Remarks   |
|---------------------------------------|---|--------------|----------------|---|
| 3.4.14                                | Various Machines e.g. Crane, Hydra, JCB etc to complete the Job                                 | ×            | ✓              |   |
| 3.4.15                                | Maintenance of Equipment Until Handover to Engineer Incharge and EHV O&M                        | *            | ✓              |   |
| 3.4.16 Electrical Inspector Clearance |   | *            | ✓              | Only statutory fees will be borne by BYPL if applicable   |
| 3.4.17                                | Permit issuing agency for Works inside BYPL Premises  | $\checkmark$ | ×              |   |
| 3.4.18                                | Permit requesting Agency  | ×            | <b>✓</b>       | Permit Should be applied to Engineer In charge prior to start of work. Isolation & permit of only one Feeder at a time, shall be given at a time, during final hook up. All necessary preparation works to be made, in order to minimize the Shutdown Time. |
| 3.4.19                                | Temporary office near work premises   | ×            | <b>✓</b>       | After handing over the equipment, contractor has to evacuate the premises within one week otherwise deemed fit action will be taken   |
| 3.4.20                                | Temporary store at work premises  | ×            | ✓              |   |
| 3.4.21                                | Yard aesthetics at work place should be maintained at the time and after the completion of Work | ×            | <b>✓</b>       | Disposal of Scrap/Debris etc from site and complete cleaning of working area till handover  |
| 3.4.22                                | Any damages done to the existing system, shall be repaired/ rectified/ replaced                 | *            | ✓              |   |



| S. No  | Head                                  | BYPL | Bidder's Scope | Remarks   |
|--------|---------------------------------------|------|----------------|---|
| 3.4.23 | Clearance certificate                 | *    | ✓              | Clearance Certificate shall be taken from BYPL Departments (Quality, Safety, Protection, O&M, SCADA, EHV, Civil, etc.) before Final Charging of the Systems. Any Site Observations/ Punch points, observed during execution, shall be attended. |
| 3.4.24 | External Agency Clearance             | ×    | ✓              | Statutory fee shall be borne by BYPL  |
| 3.4.25 | Various compliances pertaining to Job | ×    | ✓              | IE rules, CEA Regulation 2010   |

#### 3.5 DOCUMENTATION

Document/Drawing submission shall be as per the matrix given below:

- a. All documents/drawings shall be provided in soft copy only.
- b. Language of the documents shall be English only.
- c. Incomplete submission shall be liable for rejection.
- d. Document check sheet compliance shall be the first sheet for each submission stage i.e. Technical bid, Drawing Approval, Pre Dispatch, Pre closure
- e. No submission is acceptable without check list compliance.
- f. Deficient/ improper document/ drawing submission shall be liable for rejection.
- g. Order of documents shall be strictly as per the check list.
- h. 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.  | Description   | Technical Bid | Drawing<br>Approval | Pre-Dispatch | Pre-Closure |
|---------|---|---------------|---------------------|--------------|-------------|
| 3.5.1   | Tender No.  | Required      |                     |              |             |
| 3.5.2   | Communication Details   |               |                     |              |             |
| 3.5.2.1 | Name of the Bidder  | Required      |                     |              |             |
| 3.5.2.2 | Name of Authorized contact person   | Required      |                     |              |             |
| 3.5.2.3 | Contact No. of Authorized contact person  | Required      |                     |              |             |
| 3.5.2.4 | E-mail id of Authorized contact person  | Required      |                     |              |             |
| 3.5.3   | Document Submission Format  |               |                     |              |             |
| 3.5.3.1 | Documents shall be submitted in Box file/spiral binding. Any other format is not acceptable                   | Required      |                     |              |             |
| 3.5.3.2 | Index of documents with page numbers for each document  | Required      |                     |              |             |
| 3.5.3.3 | Separator with document description shall be provided before each document                                    | Required      |                     |              |             |
| 3.5.4   | Qualifying Requirement Compliance   |               |                     |              |             |
| 3.5.4.1 | Summary of compliance of qualifying criteria in tabular form along with summary of documentary proof provided | Required      |                     |              |             |
| 3.5.4.2 | Detailed Documents supporting compliance of qualifying criteria   | Required      |                     |              |             |
| 3.5.5   | Drawings/ Documents as per Technical Specification.   |               |                     |              |             |
| 3.5.5.1 | Signed copy of technical specification  | Required      |                     |              |             |
| 3.5.5.2 | Type Test reports of offered model/ type/ rating  | Required      | Required            |              |             |
| 3.5.5.3 | Deviation Sheet   | Required      | Required            |              |             |
| 3.5.5.4 | Detailed Drawings   | Required      | Required            |              |             |

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| S. No.   | Description   | Technical Bid | Drawing<br>Approval | Pre-Dispatch | Pre-Closure |
|----------|---|---------------|---------------------|--------------|-------------|
| 3.5.5.5  | Other drawing/ documents mentioned in technical specification | Required      | Required            |              |             |
| 3.5.5.6  | Soft copy of complete technical bid in pen drive              | Required      |                     |              |             |
| 3.5.5.7  | Samples as per technical specification.                       | Required      |                     |              |             |
| 3.5.5.8  | Design Calculation  |               | Required            |              |             |
| 3.5.5.9  | Manufacturer's quality assurance plan                         |               | Required            |              |             |
| 3.5.5.10 | GTP   |               | Required            |              |             |
| 3.5.5.11 | Inspection Reports  |               |                     | Required     |             |
| 3.5.5.12 | As manufacturing Drawings                                     |               |                     | Required     |             |
| 3.5.5.13 | Operation and Maintenance Manual                              |               |                     | Required     |             |
| 3.5.5.14 | As built Drawings   |               |                     |              | Required    |
| 3.5.6    | Soft Copy   |               |                     |              |             |
| 3.5.6.1  | In Pen drive  | Required      |                     |              |             |
| 3.5.6.2  | Through Mail  |               | Required            | Required     | Required    |



#### 4 APPROVED MAKE LIST

Following table contains Approved Make List. Although, any make other than specified in table shall be subject to BSES Yamuna Power Limited Approval.

| S. No  | Equipment                     | MAKE  |
|--------|-------------------------------|---|
| 4.1.1  | 33 kV AIS                     | ABB/Siemens/Schneider   |
| 4.1.2  | Control cable                 | Universal/KEI/GEMSCAB/Polycab/ Cords Cable                      |
| 4.1.3  | Numerical relays              | Siemens (Siprotec series) and Schneider / Alstom (Micom Series) |
| 4.1.4  | Ethernet Switch               | Ruggedcom/Hirschman   |
| 4.1.5  | Cable sealing system          | Roxtec/MCT Brattberg/UGA  |
| 4.1.6  | Fire resistant coating        | 3M/Demech/Stanvac   |
| 4.1.7  | Insulated Floor coating       | 3M/Demech/Stanvac   |
| 4.1.8  | Earth Electrodes              | JMV/Pragati   |
| 4.1.9  | Earth Enhancing Material      | JMV/Pragati/Marconite   |
| 4.1.10 | Air Conditioner               | Daikin/Hitachi/LG   |
| 4.1.11 | 33 KV Isolators               | ABB/GK Electrical   |
| 4.1.12 | 33 KV Outdoor Circuit Breaker | ABB/CG  |
| 4.1.13 | 33 KV Lightning Arrestor      | Oblum/Raychem   |
| 4.1.14 | 33 KV CT                      | Pragati/Kappa/Mehru   |
| 4.1.15 | 33 KV CVT                     | Siemens   |



# **Technical Specification**

Of

HT Indoor Switchgear (33 & 11 kV)

Specification no - BSES-TS-66-HTSWG-R0

| Rev:   |                    | 0  |
|--|--------------------|--|
| Date:  |                    | 22 Jun 2022  |
| e construire de la cons | Abhishek Harsh     | A State of the sta |
| Prepared by  | Hemanshi Kaul      | In All   |
| Devilenced by  | Srinivas Gopu      | the line   |
| Reviewed by  | Abhinav Srivastava | Jahm   |
| Approximately  | Gaurav Sharma      | - Carrette del   |
| Approved by  | Gopal Nariya       | 07/0   |



### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

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#### **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                           |   |
| 2.12 | HV fuses                          | IS 9385   |
|      | Arrangement of Switchgear bus     |   |
| 2.13 | bars, main connections and        | IS:375  |
|      | auxiliary wiring                  |   |
| 2.14 | Code of practice for phosphating  | IS 6005   |
| 2.14 | iron & steel                      |   |
| 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   |



### 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

|       | Enclosure Type                 | Free standing, Indoor, Fully compartmentalised,       |
|-------|--------------------------------|---|
| 4.1   |                                | 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                           |
|       | Dimension of Panel             | Maximum 2700mm, Operating height maximum              |
|       |                                | 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                      |
| 4.0   | Rear Doors                     | Rear doors shall not be interlocked i.e. all door     |
| 4.9   |                                | opening shall be independent to each other.           |

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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

|         | Breaker compartment door        | Separate, with lockable handle (Design with breaker    |
|---------|---------------------------------|--|
| 4.10    |                                 | trolley as the front cover is not acceptable). Door of |
|         |                                 | 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                     | Through scar-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)                                  |
|         | Fixing arrangement              | Doors - Concealed hinged, door greater than 500mm      |
|         |                                 | 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                      |
|         |                                 | no./identification to be provided on cable box cover   |
|         |                                 | also.  |
| L       | 1                               |  |



# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

| 4.19 | APFC                  | <ul> <li>a. 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></li> <li>b. Wiring of Bus PT, Incomer CT and Capacitor CT</li> </ul> |
|------|-----------------------|--|
|      |                       | 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                                  |
|------------|-----------------------------------|---|
|            |                                   | On withdrawable truck or carriage, with locking         |
| 5.2        | Mounting                          | facility in service position.                           |
|            |                                   | c. Transformer (oil filled and dry type)                |
|            |                                   | d. Motor (of small and large ratings – DOL starting     |
| 5.3        | Switching duty                    | 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  |
|            | Contact                           | Tulip contact shall be provided without any gap         |
| 5.5        |                                   | between contacts  |
| 5.0        | Breaker operation                 | Three separate identical single pole units operated     |
| 5.6        | Breaker operation                 | through the common shaft                                |
| <i>-</i> - | Operating Mechanism               | Re-strike free, Trip free, with electrical anti-pumping |
| 5.7        | Operating Mechanism               | feature   |
| ·          | Туре                              | Motor wound, spring charged, stored energy type         |
| 5.7.1      |                                   | with manual charging facility                           |
|            | Operation on supply failure       | One O-C-O operation possible after failure of power     |
| 5.7.2      |                                   | 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>a. Manual / mechanical.</li><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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# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

| 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.   |  |
|       |  |  |



# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

|       |                                     | 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             |
|       | Trip circuit supervision relay      | For indication, clarm 8 to inhibit alocing of breaker      |
| 6.5.2 | 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          | Wired to inhibit aloning of breaker                        |
| 6.5.4 | contact                             | Wired to inhibit closing of breaker                        |
|       | Master trip relay contact (if       | Wired to inhibit closing of breaker                        |
| 6.5.5 | given)                              | when to inhibit closing of breaker                         |
|       | Tripping or opening of breaker      |  |
|       | through relay but not routed        | Wired to Contact multiplication Relay and then from        |
| 6.5.6 | through Lockout (Example-           | CMR to tripping of breaker                                 |
|       | SCADA Opening, Undervoltage,        | Civily to tripping of breaker                              |
|       | Overvoltage)                        |  |
|       | Closing of breaker through relay    | Wired to Contact multiplication Relay and then from        |
| 6.5.7 | Closing of breaker unlough relay    | CMR to closing of breaker                                  |
| 0.0   | 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   | PT supply bus in all panels         | Fed normally by bus PT with automatic changeover           |
| 6.7   | 1 1 Supply Dus III all pallels      | facility to incomer line PT                                |
| 6.0   | Flaps for Internal Arc Protection   | Flaps shall not have any pores/ opening during             |
| 6.8   | Tapo for internal Alto 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 |
|------|----------------------------------|--|
| 10.2 | Short time withstand capacity of | Equal to rating of breaker. Refer technical      |
|      | earthing truck                   | parameters.                                      |
| 10.3 | Operation from front             | Mechanically operated by separate switch.        |



### TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

|      |   |                      | To prevent inadvertent closing on live circuit, with |
|------|---|----------------------|--|
| 10.4 | 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   |
|      |  | 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,<br>instruments and other LT panel<br>mounted equipment | wires of size not less than 2.5 sq. mm with green      |
| 11.8 |  | 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.   |
| 44.0 | 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   |



| 13.1.9 Heater circuit healthy  13.1.10 Trip circuit healthy  13.1.11 PT supply as applicable  13.2 Annunciator (For 33kV Panels only)  Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registerin fleeting signal. Fascia test facility should also be provided.  13.2.1 Note  13.2.2 Note  13.2.3 Mounting  Heater circuit healthy  Checking)  White  R,Y B  Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registerin fleeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.  13.2.3 Mounting  12 window   | ho                         |  |
|--|----------------------------|--|
| 13.1.11 PT supply as applicable R,YB  13.2 Annunciator (For 33kV Panels only)  Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registering fleeting signal. Fascia test facility should also be provided.  13.2.2 Note  13.2.3 Mounting  R,YB  Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registering fleeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.  Flush mounted  | ho                         |  |
| 13.2 Annunciator (For 33kV Panels only)  Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registering fleeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.  13.2.3 Mounting  Flush mounted  | ho                         |  |
| Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registering fleeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.  Static type alongwith alarm. Annunciations shall repetitive type and shall be capable of registering fleeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.   | ho                         |  |
| Type  Type | ho                         |  |
| 13.2.1 Type  fleeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.  13.2.3 Mounting  Flush mounted   | De                         |  |
| 13.2.2 Note  Tileeting signal. Fascia test facility should also be provided.  LED type indications may not be provided for all signals provided on annunciator.  Flush mounted   | g the                      |  |
| 13.2.2 Note  LED type indications may not be provided for all signals provided on annunciator.  Flush mounted  | ;                          |  |
| 13.2.2 Note signals provided on annunciator.  13.2.3 Mounting Flush mounted  |                            |  |
| 13.2.3 Mounting Flush mounted  | arm                        |  |
| 13.2.3 Iviounting  |                            |  |
| 12.2.4 Facility 12 window  | Flush mounted              |  |
| 13.2.4 Fascia 12 Window  | 12 window                  |  |
| Window 1 – Main Protection Operated (Distance  | <del>)</del>               |  |
| /Differential)   |                            |  |
| Window 2 – Backup O/C & E/F Protection Opera   | ated                       |  |
| Window 3 – LBB operated  |                            |  |
| Window 4 – CB Autotrip   |                            |  |
| 13.2.5   Signals to provided on Fascia   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   | 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 1  |                            |  |
| Alarm scheme with isolation panels   | 1kV                        |  |
| b. For all signals wired to annunciator in 33  | 1kV                        |  |
| 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. | Alaini Condition       | I auit Contact | 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 | Close          | Flashing     | On           |
| 1.     | normal                 | Ciose          | riasilliy    | Oll          |

#### 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  |
| 15.3.1 |                 | Y Ph – Yellow   |
|        |                 | 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 |
| 10.0                  | 71                | 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.   |
|                       | Sparo contacts    | Spare contacts of relays and contactors etc. should     |
| 15.7 Spare contacts   |                   | be wired upto the terminal block.                       |
| 15.8 Wiring enclosure |                   | Plastic channels, Inter panel wiring through PVC        |
| 15.8                  | Willing Cholosure | 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.        |
|                       |                   | Auxiliary bus wiring for AC and DC supplies, voltage    |
|                       | Auxiliary supply  | transformer circuits, annunciation circuits and other   |
| 15.10                 |                   | 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  |
| 16.3 | Suitability            | Operated suitable for 6sqmm control cable.  |
|      |                        | 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   |



# 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<br>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>  |  |



| 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  |
|         |                        | SCADA functions for monitoring shall be executed  |
| 47.47   |                        | on SPI (Single Point Input) and DPI (Double Point   |
| 17.1.7  | Processing Indications | Input). DPI shall only be used in case of Isolator and  |
|         |                        | Circuit breaker "close" and "open" indication.  |
|         |                        | Functionality of command processing offered for   |
|         |                        | SCADA interface shall include the processing of   |
|         |                        | single and double commands i.e SCO (Single  |
| 17.1.8  | Command Processing     | Command Output) and DCO (Double object  |
|         |                        | command Output). DCO shall only be used in case   |
|         |                        | of Isolator and Circuit Breaker "close" and "open"  |
|         |                        | command.  |
|         |                        | Front port (preferably serial) for configuration/data   |
|         | PC Interface port      | downloads using PC. Cost of licensed software and   |
| 17.1.9  |                        | communication cord, required for programming of   |
|         |                        | offered protection relays shall be included in the cost   |
|         |                        | of switchgear.  |
|         |                        | An alphanumeric key pad and graphical LCD display   |
|         | User Interface         | with backlight indicating measurement values and  |
| 17.1.10 |                        | operating messages. It should be possible to access   |
|         |                        | and change all settings and parameters without the  |
|         |                        | use of PC.  |
|         |                        | Relay shall communicate all measured & monitored  |
| 17.1.11 | SCADA Interface        | parameters, analog signals, event record, fault   |
| 17.1.11 | SCADA IIILEITACE       | record, DIs , DOs etc to SCADA  |
|         |                        |   |
|         |                        | Relay shall integrate all necessary protections for   |
| 17.1.12 | Relay Characteristics  | 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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| minimum of two s                               | setting groups.                        |
|--|--|
|  |  |
|  |  |
|  |  |
| Relays shall o                                 | communicate all status signals,        |
| 17.1.13 GOOSE Messaging commands and e         | vents on GOOSE messaging.              |
|  | the facility of recording of various   |
|  | g event/fault with option to set the   |
|  | I through settable pre fault and post  |
|  |  |
| Triming Lyang and radio 1999, do               | shall store records for last 10 events |
| · ·  | nimum). It should be possible to       |
| download records                               | s locally to PC and remotely to        |
| SCADA.   |  |
| Relay shall be ab                              | le to detect internal failures. A      |
| 17.1.15 Self diagnosis watchdog relay w        | rith changeover contact shall          |
|  | on about the failure.                  |
| All relays shall be                            | capable of being synchronized          |
| 17.1.16 Time synchronization with the system c | lock using SCADA interface and         |
| PC.  |  |
| 17.1.17 Operation Indicators LEDs with push b  | outton for resetting.                  |
| 17.1.18 Test Facility Inbuilt with neces       | sary test plugs.                       |
| 17.2 Protection Relays for 11kV Incomer panel  |  |
| 3-phase Direction                              | nal Overcurrent and Earthfault         |
| protection with ID                             | MT, Definite time and                  |
| instantaneous ch                               | aracteristics                          |
| Undervoltage and                               | d overvoltage protection               |
| Trip Circuit Super                             | vision                                 |
| 17.2.1 Relay 1 Sync Check function             | tion                                   |
| PT supervision (fi                             | use failure monitoring)                |
| Relay shall comm                               | nunicate all measured and              |
| monitored parame                               | eters like current, voltage, active    |
|  | _                                      |
| power, reactive p                              | ower, apparent power, power            |



| 1 1       |  | DOs etc to SCADA  |  |
|-----------|--|---|--|
|           | Relay 2                                | Auto Re-closer ( If Specified in Tender document )  |  |
| 17.2.2 R  |  | High Impedance Restricted Earth fault protection.   |  |
|           |  | Relay-1 & 2 should have a total of 16 Dis and 10 Dos  |  |
| 17 2 3    | Jser Configurable DIs and              | (minimum). Each relay should have atleast 2 Dis and   |  |
|           | os                                     | 4 Dos   |  |
| N.        | lata                                   | Combining functions of Relay-1 and Relay-2 in single  |  |
| 17.2.4 N  | lote                                   | relay is not acceptable.  |  |
| 17.2.5 SI | SLD                                    | Refer annexure – F1   |  |
| 17.3 Pi   | Protection Relays for 11kV Bus         | Section panel   |  |
|           |  | 3-phase Overcurrent and Earthfault protection with  |  |
|           |  | IDMT, Definite time and instantaneous   |  |
|           |  | characteristics   |  |
|           |  | Sync Check function   |  |
|           | Relay 1                                | Trip Circuit Supervision  |  |
|           |  | PT supervision (fuse failure monitoring)  |  |
| 17.3.1 R  |  | 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 ,  |  |
|           |  | factor, phase angle, event record, fault record, DIs , DOs etc to SCADA   |  |
|           |  | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  |  |
| 17.3.2 S  | SLD                                    | DOs etc to SCADA  |  |
| 17.0.2    | SLD<br>Protection Relays for 11kV Outg | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2   |  |
| 17.5.2    |  | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2   |  |
| 17.5.2    |  | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2  oing panel   |  |
| 17.5.2    |  | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2  oing panel  3-phase Overcurrent and Earthfault protection with   |  |
| 17.4 Pi   |  | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2  oing panel  3-phase Overcurrent and Earthfault protection with IDMT, Definite time and instantaneous characteristics  Trip Circuit Supervision |  |
| 17.4 PI   | Protection Relays for 11kV Outg        | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2  oing panel  3-phase Overcurrent and Earthfault protection with  IDMT, Definite time and instantaneous  characteristics                         |  |
| 17.4 PI   | Protection Relays for 11kV Outg        | DOs etc to SCADA  Auto Re-closer ( If Specified in Tender document )  Refer annexure – F2  oing panel  3-phase Overcurrent and Earthfault protection with IDMT, Definite time and instantaneous characteristics  Trip Circuit Supervision |  |



|        |  | 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 |  |  |
|        |  | 3-phase Overcurrent and Earthfault protection with     |  |
|        | Relay 1                                    | 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           |  |
|        | <u> </u>                                   | 1  |  |



|                |                                  | factor, phase angle, event record, fault record, Dls ,  |  |
|----------------|----------------------------------|---|--|
|                |                                  | 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 Inco  | omer  |  |
|                |                                  | Line differential protection (Dual channel, ST Port<br>Compatible for Single Mode Fibre having wavelength<br>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  |  |
|                |                                  | IDMT, Definite time and instantaneous   |  |
|                |                                  | characteristics.  |  |
| 17.7.2 Relay 2 |                                  | Trip Circuit Supervision  |  |
|                |                                  | Sync check function   |  |
|                |                                  | Under Frequency, Over Frequency, Rate of Change   |  |
|                |                                  | of Frequency  |  |
|                | Relay 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  |  |
| 17.7.3         | User Configurable DIs and<br>Dos | DOs (minimum). Each relay should have atleast 2   |  |
|                |                                  | DIs and 6 Dos   |  |



|        | Note                             | Combining functions of Relay-1 and Relay-2 in single   |  |  |
|--------|----------------------------------|--|--|--|
| 17.7.4 |                                  | relay is not acceptable.                               |  |  |
| 17.7.5 | SLD                              | Refer annexure – F6                                    |  |  |
| 17.8   | Protection Relays for 33kV Train | nsformer 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 DOs    | Relay-1 & 2 should have a total of 16 DIs and 12       |  |  |
| 17.8.3 |                                  | DOs (minimum). Each relay should have atleast 2        |  |  |
|        |                                  | DIs and 6 DOs.   |  |  |
| 17.0.4 | Note                             | Combining functions of Relay-1 and Relay-2 in single   |  |  |
| 17.8.4 |                                  | relay is not acceptable.                               |  |  |
| 17.8.5 | SLD                              | Refer annexure – F7                                    |  |  |
| 17.9   | Protection Relays for 33kV Bus   | coupler Panel  |  |  |
|        | Delevi 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                                       |
|         |                                 | Under Frequency, Over Frequency, Rate of Change        |
| 47.00   | Relay 2                         | 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 Outo | going Panel (For Installation at KCC Consumer          |
| 17.10   | Premises)                       |  |
|         |                                 | Bay control unit having MIMIC with 3-phase             |
|         |                                 | Overcurrent and Earthfault protection with IDMT,       |
|         |                                 | Definite time and instantaneous characteristics        |
|         |                                 | Trip Circuit Supervision                               |
|         |                                 | Reverse Blocking Function                              |
| 17.10.1 | Relay 1                         | Under Frequency, Over Frequency, Rate of Change        |
| 17.10.1 | Ttelay I                        | 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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|         |                                  | 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  |  |  |
| 17 14 4 | Note                             | Combining functions of Relay-1 and Relay-2 in single   |  |  |
| 17.11.4 | 110.0                            | 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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|         | T  |  |
|---------|--|--|
|         |  | 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  |
|         | N. (   | 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 Buscoupler for Switchboard of 66/33kV Autotransformer |  |
|         |  | Bay control unit having MIMIC with 3-phase   |
|         | Delay 4  | Overcurrent and earthfault protection with IDMT,   |
| 17.13.1 | Relay 1  | Definite time and instantaneous characteristics.   |
|         |  | Trip Circuit Supervision   |
| 1       |  | I and the second |



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|         |                                       | 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          |
| 4= 40.0 | Relay 2                               | of Frequency   |
| 17.13.2 | INClay 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 Interfacing |  |
|         |                                       | DI-1 – TC-1 Healthy                                      |
|         |                                       | DI-2 – TC-2 Healthy                                      |
|         | Configuration and wiring of DIs       | DI-3 – CB Autotrip (contact from lockout relay)          |
|         |                                       | DI-4 – CB Open   |
|         |                                       | DI-5 – CB Close  |
|         |                                       | DI-6 – CB in service                                     |
|         |                                       | DI-7 – CB in test  |
|         | in Protection Relays (All             | DI-8 – Spring Charged                                    |
| 17.14.1 | panels) for routing status            | DI-9 – L/R switch Remote                                 |
|         | signals to SCADA                      | DI-10 – AC fail  |
|         | signals to SCADA                      | 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          |
|         |                                       | l  |
|         |                                       | above. Change in sequence of DIs will not be             |
|         |                                       | above. Change in sequence of DIs will not be acceptable. |

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|         | 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.  |  |  |
|         | 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                                    |  |  |  |
| 47.40.0 | Reset mechanism for auxiliary             | Self reset contacts except for lock-out relays.  |  |  |
| 17.16.2 | relays                                    | Son reset sontable except for look out rollays.  |  |  |
|         | 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            |  |  |  |
| 17 17 1 | Anti pumping (94), lockout                | a. For each breaker  |  |  |
| 17.17.1 | (86),                                     | <ul> <li>b. Lock Out Relay mounting shall be flush type<br/>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 & bus coupler | to be wired in series in closing circuit of other  |  |  |
|         | υαο σσαρισι                               | incoming breakers & bus coupler.   |  |  |
|         | Contact Multiplication Relay              | a. One for Tripping and one for closing with   |  |  |
| 17.17.4 | for Tripping and closing of               | each breaker b. Current Rating shall be 30 percent more that   |  |  |
|         | Breaker                                   | closing and tripping coil current rating   |  |  |
|         |   | c. Shall be of closed type i.e. direct   |  |  |



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|         |                              | 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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|      |                      |    | Application - Required for paralleling of bus and line supply  Logic - Sync check relay installed on line   |
|------|----------------------|----|---|
| 18.3 | Live Bus – Live 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. |
|      |                      | a. | Application – Required for charging of dead bus through another live bus.   |
|      |                      | b. | Logic – Sync check relay installed on bus   |
| 18.4 | Live Bus – Dead Bus  |    | coupler/bus section panel will check voltage of both buses and derive that one bus is   |
| 10.4 |                      |    | 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.  |
|      |                      | a. | Application – Required for paralleling of two buses/bus sections.   |
|      |                      | b. | Logic – Sync check relay installed on bus   |
| 18.5 | Live Bus – Live 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.   |

## 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      |
|------|----------|--|
|      |          | In Breaker & HV cable compartment, mounted on        |
|      |          | an insulator. Heater position in cable compartment   |
| 20.2 | Location | 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                                 |



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#### 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             | Teeder Ivameplates   | 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.  |  |
|                    |                      | Following details are to be provided on Panel rating    |  |
|                    | Rating Plate         | 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   |  |
| ZZ.1. <del>4</del> |                      | be black with white engraving lettering. Stickers are   |  |

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|      |          | not allowed.  |
|------|----------|---|
|      |          | 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.               |  |
|      | Transformer monitoring cum AVR | A-eberle                                     |  |
| 24.2 | relay                          | A-eperie                                     |  |
| 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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|       | 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   |  |



# 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 |
| 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.                                 |
|          | Shipping   |

#### 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

|                |  | Deviations from this Specification shall be provided |
|----------------|--|--|
| 20 1 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.              |



#### **TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)**

#### 30 ACCESSORIES & TOOLS

| 30.1 | Type and Quantity  | Bidder to indicate   |
|------|--|--|
|      | Special tools & tackles required   |  |
|      | for erection, testing,   | The cost of these items shall be indicated separately          |
| 30.2 | commissioning and  | in the bid as optional.  |
|      | maintenance of the switchboard   |  |
| 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<br>Dispatch | Pre<br>Closure |
|-------|---|----------|------------------|-----------------|----------------|
| 31.1  | Contact Person<br>Name, Email ID<br>and Mobile<br>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<br>Switchgear<br>drawing   |          |          |  |
| 31.9.1  | General<br>Arrangement   | Required | Required |  |
| 31.9.2  | Sectional Layout   |          | Required |  |
| 31.9.3  | Door Layout  |          | Required |  |
| 31.9.4  | LV Box Internal<br>Layout  |          | Required |  |
| 31.9.5  | SLD  | Required | Required |  |
| 31.9.6  | Schematic Circuit<br>diagram and<br>Scheme of Each<br>type of Panel              |          | Required |  |
| 31.9.7  | Communication<br>Architecture  |          | Required |  |
| 31.9.8  | Bus Bar<br>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<br>Diagram   |          | Required |  |
| 31.9.14 | Foundation<br>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<br>Maintenance<br>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.



## TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

## ANNEXURE - B - TRANSFORMER MONITORING CUM AVR RELAY

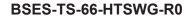
| 1    | General features       |  |  |  |
|------|------------------------|--|--|--|
| 1.1  | Technology and         | Microprocessor based with provision for multifunction          |  |  |
| ''   | Functionality          | control and monitoring.  |  |  |
| 1.2  | Mounting               | Flush Mounting   |  |  |
|      |                        | 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       |  |  |
| 1.0  | Oser Macrime interface | operating messages. Capability to access and change all        |  |  |
|      |                        | settings and parameters.                                       |  |  |
|      |                        | Front port (preferably serial) for configuration using PC.     |  |  |
| 1.6  | PC Interface port      | 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          |  |  |
| L    |                        | l  |  |  |



| 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 |
| 0.1 | 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    |
| 3.3 | Voltage Negulation            | 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          |
| 3.7 | Transformer r aralleling      | 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  |
|     | 1                             |   |



|     | 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 Record | ling and Monitoring  |  |
| 5.1 | Measured Quantities       | Voltage, Current, Active Power, Reactive Power, Apparent     |  |
| 3.1 | (optional)                | Power, Power factor, frequency                               |  |
| 5.2 | Event Pecerding           | Facility for recording parameters during various events such |  |
| 3.2 | Event Recording           | 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         |  |
| 0.3 | Monitoring                | indication/alarm when the value of a particular parameter    |  |
|     |                           | exceeds the preset value.                                    |  |
|     | I                         |  |  |





# TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)

## **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                            | red                    |  |
| 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 Anno                             | 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 co                           | mpartment and          |  |
|        | protection                   | IP – 5X for metering and p                            | rotection 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 not |                        |  |
|        |                              | acceptable.   |                        |  |
| 1.15.3 | Bus identification           | Colour coded  |                        |  |
| 1.15.4 | Temperature rise             | 40 deg. C for conventional joints.                    |                        |  |
|        |                              | 55 deg. C for silver plated                           | joints                 |  |
| 1.16   | Auxiliary bus bar            | Electrolytic grade tinned co                          | opper                  |  |

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| 1.17  | Auxiliary DC Supply                                | 220 V DC / 48 V DC            |                      |
|-------|--|-------------------------------|----------------------|
| 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 applic   | able)                |
| 1.22  | Power cable entry                                  | From bottom and rear          |                      |
| 1.23  | Control cable entry                                | From bottom and front (i.e b  | reaker compartment)  |
| 2.0   | CIRCUIT BREAKER                                    |                               |                      |
| 2.1   | Voltage class, insulation level, short time rating | As specified for switchgear   |                      |
| 2.2   | Rated current                                      | As per SLDs given in annex    | ure - F. Use of two  |
|       |  | breakers in parallel to meet  | the required current |
|       |  | rating shall not be acceptabl | e                    |
| 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 Service and Test position | 2 NO                          |                      |
|       | limit switch                                       |                               |                      |

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| 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 annexure - F                 |               |  |
| 3.5   | Number of secondaries       | As per SLDs given in annexure - 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    | on 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, single 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 seconds                |               |  |
| 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 possible with VT in withdrawn |                     |  |
|       |                          | position   |                     |  |
| 5.0   | HV FUSES                 |  |                     |  |
| 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



## **TECHNICAL SPECIFICATION OF HT INDOOR SWITCHGEAR (33 & 11kV)**

# ANNEXURE - D - GUARANTEED TECHNICAL PARTICULARS (DATA BY BIDDER)

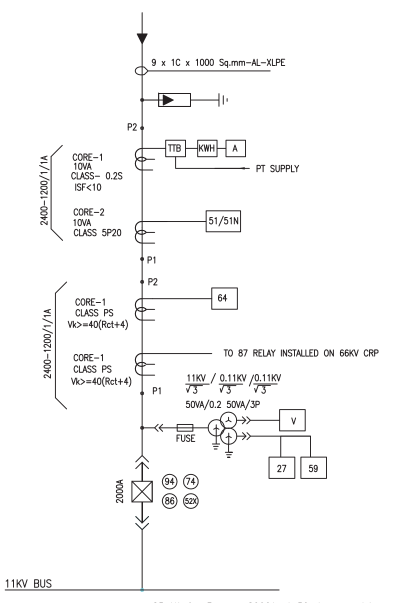
Vendor must submit clause wise compliance in Excel sheet against specification at the time of drawing approval clearly highlighting the deviations from specification against each clause.

# 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.<br>DRAWOUT TYPE |
| €            | CURRENT TRANSFORMER                       |
| 4            | POTENTIAL TRANSFORMER                     |
|              | SURGE ARRESTOR                            |
| -            | FUSE                                      |
| (52X)        | BREAKER AUX CONTACT<br>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<br>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

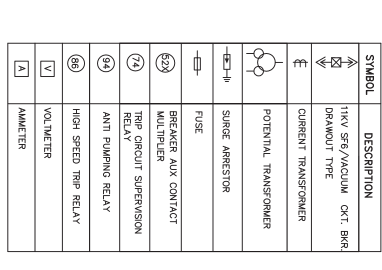
| DRAWN   | R.K/A.H<br>H.K | 1 |
|---------|----------------|---|
| CHECKED | S.G/A.S        |   |
| APPD.   | G.S/G.N        |   |
| DATE    | 29.04.22       |   |
| SCALE   | NTS            |   |
|         |                |   |

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

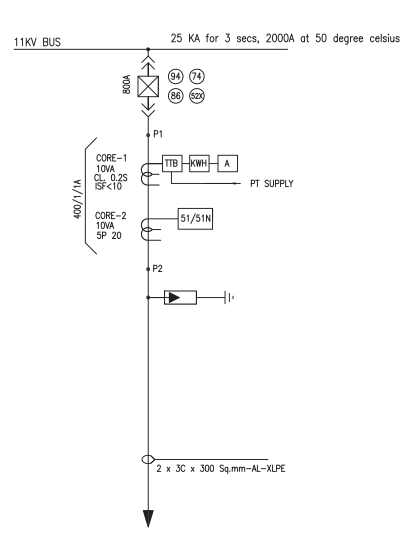
| ΤВ                  | 67/67N                      | 64        | 59                 | 21             | 87                 | 27                  | 51/51N          | 25         | 46                                    | KWH          | SYMBOL      |
|---------------------|-----------------------------|-----------|--------------------|----------------|--------------------|---------------------|-----------------|------------|---------------------------------------|--------------|-------------|
| 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<br>SEQUENCE PROTECTION | ENERGY METER | DESCRIPTION |

NOTE:-

 REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

| SCALE           | DATE                       | APPD.       | CHECKED               | DRAWN   |
|-----------------|----------------------------|-------------|-----------------------|---------|
| NTS             | 29.04.22                   | G.S/G.N     | S.G/A.S               | R.K/A.H |
|                 |                            | BUS SECTION | STANDARD SID FOR 11KV | TITLE:- |
| SLD-SWG-11KV-02 | SPECIFICATION NO. BSES-TS- |             |                       |         |

-66-HTSWG-



| SYMBOL    | DESCRIPTION                               |
|-----------|---|
|           | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE |
| €         | CURRENT TRANSFORMER                       |
| <b>\$</b> | POTENTIAL TRANSFORMER                     |
| <b>→</b>  | SURGE ARRESTOR                            |
| -         | FUSE                                      |
| (52X)     | BREAKER AUX CONTACT<br>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<br>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

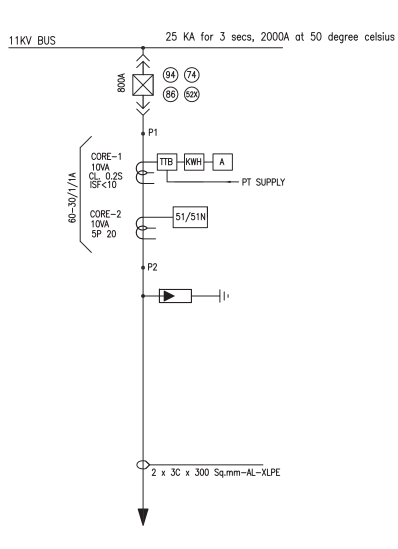
DRAWN R.K/A.H H.K

CHECKED S.G/A.S
APPD. G.S/G.N
DATE 29.04.22
SCALE NTS

TITLE:

STANDARD SLD FOR 11KV

SPECIFICATION NO. BSES—TS—66—HTSWG—RO
SLD—SWG—11KV—03



| SYMBOL       | DESCRIPTION                               |
|--------------|---|
| <b>♠</b> ⋈ → | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE |
| €            | CURRENT TRANSFORMER                       |
| $\Diamond$   | POTENTIAL TRANSFORMER                     |
| <b>→</b>     | SURGE ARRESTOR                            |
| -            | FUSE                                      |
| (52X)        | BREAKER AUX CONTACT<br>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<br>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

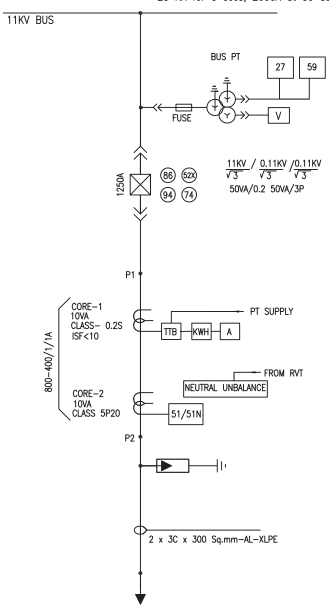
|         | _              |  |
|---------|----------------|--|
| DRAWN   | R.K/A.H<br>H.K |  |
| CHECKED |                |  |
| APPD.   | G.S/G.N        |  |
| DATE    | 29.04.22       |  |

NTS

SCALE

TITLE:-STANDARD SLD FOR 11KV STATION TRANSFORMER FEEDER





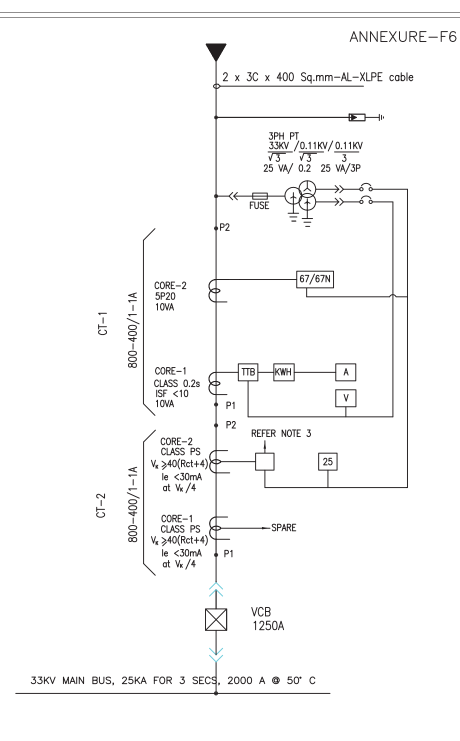
| _ |              |   |
|---|--------------|---|
|   | SYMBOL       | DESCRIPTION                               |
|   |              | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE |
|   | €            | CURRENT TRANSFORMER                       |
| ¢ | <b>\( \)</b> | POTENTIAL TRANSFORMER                     |
| - | <b>▶</b> ]   | SURGE ARRESTOR                            |
|   | <b>—</b>     | FUSE                                      |
| ( | 52X)         | BREAKER AUX CONTACT<br>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 |
| ГТВ    | 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<br>H.K | TITLE:-               |                                       |
|---------|----------------|-----------------------|---------------------------------------|
| CHECKED | S.G/A.S        | STANDARD SLD FOR 11KV |                                       |
| APPD.   | G.S/G.N        | CAPACITOR FEEDER      |                                       |
| DATE    | 29.04.22       |                       | SPECIFICATION NO. BSES-TS-66-HTSWG-RO |
| SCALE   | NTS            |                       | SLD-SWG-11KV-05                       |



| SYMBOL       | DESCRIPTION                               |
|--------------|---|
| <b>♠</b> ⊠ ₩ | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE |
| €            | CURRENT TRANSFORMER                       |
| $\Diamond$   | POTENTIAL TRANSFORMER                     |
| <del></del>  | SURGE ARRESTOR                            |
| <del>-</del> | FUSE                                      |
| 523          | BREAKER AUX CONTACT<br>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<br>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           |
| TB     | 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

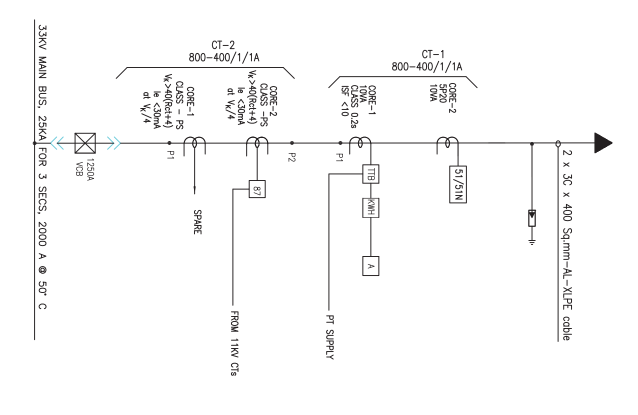
3. LINE DIFFERENTIAL OR DISTANCE RELAY. REFER CLAUSE 16.7.1 OF SPECIFICATION

| DRAWN   | R.K/A.H<br>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



| A       | V         | 8                     | 94)                | <b>(3</b> )                    | <b>623</b>                     | ф    | Ī              | \$                    | 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.<br>DRAWOUT TYPE | DESCRIPTION |
|         |           |                       |                    |                                |                                |      |                |                       |                     |   |             |
| [       |           | 2                     | 1 2                | 50 [                           | 21 [                           | 87   | 27             | 51/6                  | 3 [                 | 46 X                                      | MAS         |

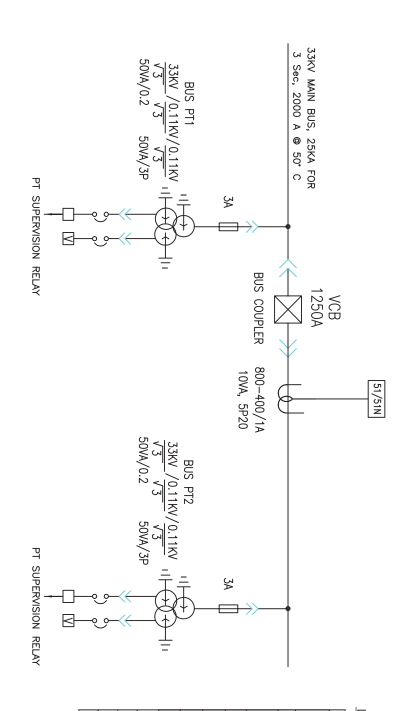
| $\perp$             |                             |           |                    |                |                    |                     |                 |            |                                    | Ž            |             |
|---------------------|-----------------------------|-----------|--------------------|----------------|--------------------|---------------------|-----------------|------------|------------------------------------|--------------|-------------|
|                     |                             |           |                    |                |                    |                     |                 |            |                                    |              |             |
|                     | 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. KWH METER NOT IN SUPPLIER'S SCOPE

2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

| SLD-SWG-33KV-02                      |                                 | NTS      | SCALE           |
|--------------------------------------|---------------------------------|----------|-----------------|
|                                      | 29.04.22 TRANSFORMER FEEDER     | 29.04.22 | DATE            |
| SPECIFICATION NO. BSES-TS-66-HTSWG-R | G.S/G.N TYPICAL SLD FOR 33/11KV | G.S/G.N  | APPD.           |
|                                      | TITLE                           | S.G/A.S  | CHECKED S.G/A.S |
|                                      |                                 | H.K      | DRAWN           |

DRAWN

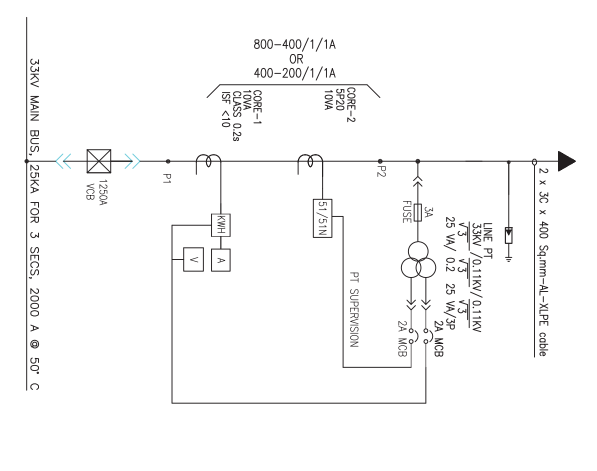


| >                   | <         | (%                          | 0                     | 94                 |    | (74)               |    | (62X)          |                      | ф                  |   | 1                   |  | -<br>-\         | <u>}</u>              | ff                    | î                    | *              | ⋈⇒                        |   | SYMBOL        |
|---------------------|-----------|-----------------------------|-----------------------|--------------------|----|--------------------|----|----------------|----------------------|--------------------|---|---------------------|--|-----------------|-----------------------|-----------------------|----------------------|----------------|---------------------------|---|---------------|
| AMMETER             | VOLTMETER | חופח שיבבט ואוי אבנאי       | TION SPEED TOIR BELAY | ANTI PUMPING RELAY |    | RELAY              |    | MULTIPLIER     | BREAKER ALLY CONTACT | FUSE               |   | SURGE ARRESTOR      |  |                 | POTENTIAL TRANSFORMER | CURRENT IRANSFORMER   |                      | 000            | 11KV SF6/VACUUM CKT. BKR. |   | DESCRIPTION   |
| la de               |           | 67/67N                      | [                     | 64                 | [3 | 59                 | [: | 21             | Ę                    | 87                 | [ | 27                  | [  | 51/51N          | 25                    |                       | đ                    | 46             | HWX                       |   | SYMBOL        |
| TEST TERMINAL BLOCK |           | DIRECTIONAL O/C & E/F RELAY | 1000                  | REF RELAY          |    | OVER VOLTAGE RELAY |    | DISTANCE RELAY | DIFFERENCIAL RELATI  | DIFFERENTIAL BELAY |   | UNDER VOLTAGE RELAY | 0/ 0 st r/ : ::::::::::::::::::::::::::::::::: | 0/C & F/F RFLAY | SYNC CHECK            | SEASOFIACE PROTECTION | SECULENCE BROTECTION | NEGATIVE PHASE | ENERGY METER              | t | _ DESCRIPTION |

NOTE:-

 REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

| ١. |                 |                        |  |                 |                |
|----|-----------------|------------------------|--|-----------------|----------------|
|    | SCALE           | DATE                   | APPD.  | CHECKED S.G/A.S | DRAWN          |
|    | NTS             | 29.04.22               | APPD. G.S/G.N TYPICAL SLD FOR 33KV SPECIFICATION NO. BSES-TS-66-HTSWG-R0 | S.G/A.S         | R.K/A.H<br>H.K |
|    |                 | BUS COUPLER CUM BUS PT | TYPICAL SLD FOR 33KV Spec  | 111100          | TITI F         |
|    | SLD-SWG-33KV-03 |                        | CIFICATION NO RSES_TS_66_HTSWC_R0  |                 |                |



NOTE:

1. KWH METER NOT IN SUPPLIER'S SCOPE 2. REFER CLAUSE 16 OF SPECIFICATION

TTB NOT REQUIRED IN THIS PANEL

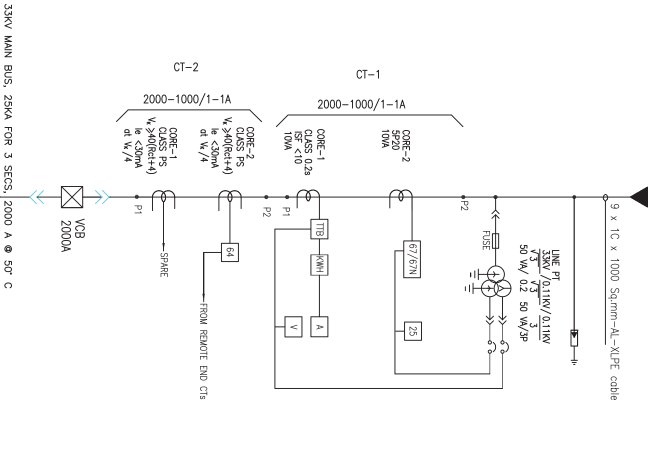
FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

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| Þ                   | <         | 8  | <b></b>   | 3                              | (62)           | ф                              | ı   ‡               | ! <del>  -</del> 8 | <b>)</b> -            | ₩                   | *   | ⋈→≫          | SYMBOL      |
|---------------------|-----------|--|-----------|--------------------------------|----------------|--------------------------------|---------------------|--------------------|-----------------------|---------------------|---|--------------|-------------|
| AMMETER             | VOLTMETER | ANTI PUMPING RELAY HIGH SPEED TRIP RELAY |           | TRIP CIRCUIT SUPERVISION RELAY | MULTIPLIER     | BREAKER AUX CONTACT MULTIPLIER |                     |                    | POTENTIAL TRANSFORMER |                     | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE |              | DESCRIPTION |
|                     | _         |  |           |                                |                |                                |                     |                    |                       |                     |   |              |             |
|                     |           | 67 /67N                                  | ₽ [       | 59                             | 21             | 87                             | 27                  | 51/51N             | 25                    |                     | 46  | KWI          | SYMBOL      |
| TEST TERMINAL BLOCK |           | DIRECTIONAL O/C & F/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 |

| CONSUMERS PREMISES)   | NTS            | SCALE           |  |
|-----------------------|----------------|-----------------|--|
| INSTALLATION AT KCC   | 29.04.22       | DATE            |  |
| OUTGOING FEEDER (FOR  | G.S/G.N        | APPD.           |  |
| TYPICAL SLD FOR 33 KV | S.G/A.S        | CHECKED S.G/A.S |  |
| TITLE                 | R.K/A.H<br>H.K | DRAWN           |  |

OR SPECIFICATION NO. BSES-TS-66-HTSWG-R0
SLD-SWG-33KV-04



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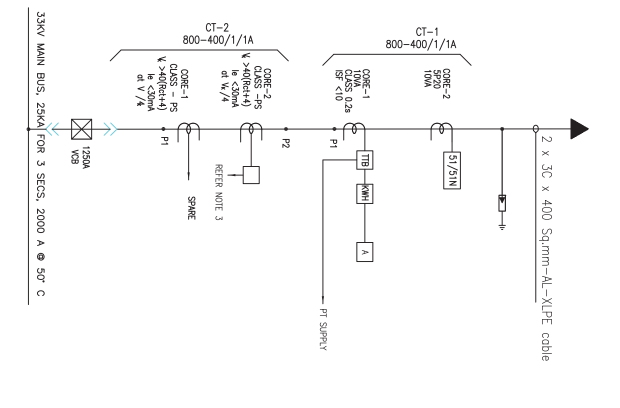
| ≥       | ⋖         | 8                     | \$                 | <b>(2)</b>                     | (52X)                             | ф    | Ī              | <del>\$</del> -       | ₩                   | <b>≪⊠</b> ≫                               | SYMBOL      |
|---------|-----------|-----------------------|--------------------|--------------------------------|-----------------------------------|------|----------------|-----------------------|---------------------|---|-------------|
| AMMETER | VOLTMETER | HIGH SPEED TRIP RELAY | ANTI PUMPING RELAY | TRIP CIRCUIT SUPERVISION RELAY | BREAKER AUX CONTACT<br>MULTIPLIER | FUSE | SURGE ARRESTOR | POTENTIAL TRANSFORMER | CURRENT TRANSFORMER | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE | DESCRIPTION |
|         |           |                       |                    |                                |                                   |      |                |                       |                     |   |             |

| П                   | 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<br>SEQUENCE PROTECTION | ENERGY METER | DESCRIPTION |

NOTE:

KWH METER NOT IN SUPPLIER'S SCOPE
 REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

| FICATION NO. BSES-TS-66-HTSW( |  |
|-------------------------------|--|
|-------------------------------|--|



| ▶       | <         | (8)                   | 94)                | 74)                            | (ZS)                           | ф    | <u> </u>       | <b>♦</b>              | <del>M</del>        | ≪⊠->>                                     | 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.<br>DRAWOUT TYPE | DESCRIPTION |
|         | _ [_      | al _                  |                    | Π.                             | _ T_                           | _ [. | _ [-           | <u>ன</u>              | T                   |   | <b>ω</b>    |

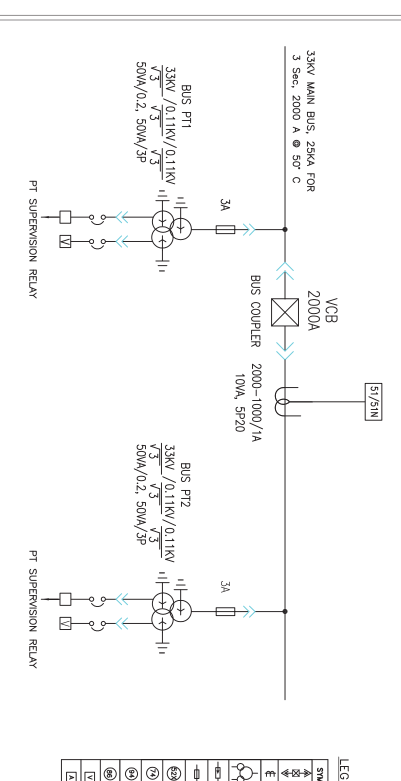
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|---------------------|-----------------------------|-----------|--------------------|----------------|--------------------|---------------------|-----------------|------------|---------------------------------------|--------------|-------------|
|                     | _                           | _         |                    |                |                    |                     |                 |            |                                       |              |             |
| ▤                   | 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<br>SEQUENCE PROTECTION | ENERGY METER | DESCRIPTION |

NOTE: 1. KWH METER NOT IN SUPPLIER'S SCOPE

2. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

LINE DIFFERENTIAL OR DISTANCE RELAY. REFER CLAUSE 16.12.1 OF SPECIFICATION

| SCALE NTS       | DATE 29.04.22                              | APPD. G.S/G.N                        | CHECKED S.G/A.S | DRAWN R.K/A.H<br>H.K |
|-----------------|--|--------------------------------------|-----------------|----------------------|
|                 | AUTO TRANSFORMER                           | OUTGOING FROM 66/33KV                |                 |                      |
| SLD-SWG-33KV-06 | DI DOMINICINITO INC. DODO 10 00 MIO NO INC | SPECIFICATION NO BSES-TS-66-HTSWG-R0 |                 |                      |



|          |   | 1        |         |                             |
|----------|---|----------|---------|-----------------------------|
| MBOL     | DESCRIPTION                               |          | SYMBOL  | DESCRIPTION                 |
|          | 11KV SF6/VACUUM CKT. BKR.<br>DRAWOUT TYPE | _        | KWH     | ENERGY METER                |
| _        |   | _1       | 46      | NEGATIVE PHASE              |
|          | CURRENT TRANSFORMER                       | _        |         | SEQUENCE PROTECTION         |
|          | POTENTIAL TRANSFORMER                     |          | 25      | SYNC CHECK                  |
| -0       |   | <u>س</u> | 51/51N  | O/C & F/F RFIAY             |
| ,        |   | Ī        | Į.      | -//· ·····                  |
| Ī        | SURGE ARRESTOR                            |          | 27      | UNDER VOLTAGE RELAY         |
| Ψ        | FUSE                                      | _        | 87      | DIFFERENTIAL RELAY          |
| (&)      | BREAKER AUX CONTACT MULTIPLIER            | _        | 3 [     | DISTANCE RELAY              |
| •        | TRIP CIRCUIT SUPERVISION                  | _        |         |                             |
|          | RELAY                                     |          | 59      | OVER VOLTAGE RELAY          |
| •        | ANII PUMPING KELAY                        |          | 64      | REF RELAY                   |
| 9)       | HIGH SPEED TRIP RELAY                     | Т        |         |                             |
| <u> </u> |   |          | 67/67N  | DIRECTIONAL O/C & E/F RELAY |
| کا       | VOLTMETER                                 | 7        |         |                             |
| A        | AMMETER                                   |          | <u></u> | TEST TERMINAL BLOCK         |
| L        |   |          |         |                             |

NOTE:-

1. REFER CLAUSE 16 OF SPECIFICATION FOR DETAILED FUNCTIONAL REQUIREMENTS OF PROTECTION RELAYS

| SCALE NTS       | DATE 29.04.22         | APPD. G.S/G.N                        | CHECKED S.G//              | DRAWN R.K/A.H |
|-----------------|-----------------------|--------------------------------------|----------------------------|---------------|
| TRANSFORMER     | BOARD OF 66/33KV AUTO | PANEL FOR 33KV SWITCH                | N.S BUS COUPLER CUM BUS PT |               |
| SLD-SWG-33KV-07 |                       | SPECIFICATION NO BSES-TS-66-HTSWG-R0 |                            |               |



# TECHNICAL SPECIFICATION

FOR

# FRLS CONTROL CABLE

SPECIFICATION NO. - BSES-TS-57-CCAB-RO.

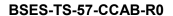
| Rev:        |                    | 0             |
|-------------|--------------------|---------------|
| Pages:      |                    | 11            |
| Date:       | see I              | 20 April 2022 |
|             | Abhishek Vashistha | dot           |
| Prepared by | Rohit Patil        | PAR.          |
| n 1 11      | Puneet Duggal      | Mo- o         |
| Reviewed by | Amit Tomar         | Jestod        |
|             | Gaurav Sharma      | Commission    |
| Approved by | Gopal Nariya       | 5/1           |





# **INDEX**

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## 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<br>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<br>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                           |  |



# 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<br>Average 40 Deg C<br>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")

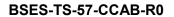
| S No. | Parameters          | Technical Requirements  |  |
|-------|---------------------|---|--|
| 4.1   |                     | Size & dimensions of each item mentioned under this clause shall be followed as detailed out in GTP, refer Annexure A   |  |
| 4.2   | Conductor           | <ul> <li>Stranded, 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> |  |



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# TECHNICAL SPECIFICATION FOR FRLS CONTROL CABLE

| 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>  |  |





# 5.0 QUALITY ASSURANCE PLAN, INSPECTION AND TESTING

| S No. | Parameters                | Technical Requirements   |  |
|-------|---------------------------|--|--|
| 5.1   | Quality Assurance<br>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<br>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> <li>c) In the event of any discrepancy in the test reports i.e.</li> </ul> |  |
|       |                           | 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.   |  |



# 6.0 PACKING, SHIPPING, HANDLING & SITE SUPPORT

| 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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# 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<br>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        |





# **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                          |               |



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# 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.<br>(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           |               |



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# 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 |               |



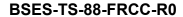
# **Technical Specification**

# For

# **Fire Retardant Coating on Cables**

# Specification no – BSES-TS-88-FRCC-R0

| Rev:        |                | 0                                     |
|-------------|----------------|---------------------------------------|
| Page        |                | 1 of 8                                |
| Date:       |                | 06 May 2022                           |
| Prepared by | Abhishek Harsh | 3267d7c3-82b5-46cb-b5a6-867ee7820a34  |
| Reviewed by | Srinivas Gopu  | 5d32525e-ed3a-4f41-b1c7-b8a5e77d1519  |
| Approved by | Gaurav Sharma  | 23dc2de2-95de-447/2-99a/-dea8/314/2b6 |





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| 9.0  | PACKING                            | . 6 |
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# 1.0 SCOPE

 This specification covers the design, manufacture, testing, supply, erection & commissioning of Fire retardant coating on cables and its accessories.

# 2.0 CODES & STANDARDS

 Material, equipment and methods used in the manufacturing of fire retardant coating on cables shall confirm to the latest edition of following standard

| Standard Name / No     | Standard's Description  |  |
|------------------------|---|--|
| Indian Electricity Act | Latest Edition  |  |
| CBIP manual            | Latest Edition  |  |
| IEC 60331-11           | Tests for electric cables under fire conditions – Circuit integrity – Part 11: Apparatus – Fire alone at a flame temperature of at least 750 degree C |  |
| IEEE 383               | IEEE Standard for Qualifying Electric Cables and Splices for Nuclear Facilities   |  |
| IEC 60754-1            | Test on gases evolved during combustion of materials from cables  |  |
| ASTM D2843             | Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics   |  |
| ASTM D2863             | Standard Test Method for Measuring the Minimum Oxygen Concentration to Support Candle-Like Combustion of Plastics (Oxygen Index)                      |  |

# 3.0 SERVICE CONDITIONS



# 4.0 GENERAL FEATURES

| 4.2         Color         Off white           4.3         Density         1.3 ± 0.05 g/cc           4.4         Mix ratio by weight         Single component           4.5         Solids by weight         64 ± 2 %           4.6         ph         8           4.7         Toxicity         Non-toxic, asbestos and lead free           4.8         DFT         1.6 mm           4.9         Coverage         3.2kg±0.10 kg/m² @1.6mm DFT           4.10         Drying time         Surface dry in 30 mins           4.11         Functional Cure Time         48 hours           4.12         Application temperature         10-30°C           4.13         Temperature endurance         >1100°C           4.14         Application method         Brushing, Airless spraying           4.15         Fire Rating         2 Hours           4.16         Features         Required           4.16.1         Solvent free         Required           4.16.2         Eco friendly         Required           4.16.3         Free of any fibers including asbestos         Required           4.16.4         Single component, ready to apply/use         Required           4.16.5         Easy to apply using a paint   | 4.1    | Base Type                                 | Water based Intumescent coating   |
|--|--------|---|-----------------------------------|
| 4.4 Mix ratio by weight 4.5 Solids by weight 4.6 ph 4.7 Toxicity 4.8 DFT 4.9 Coverage 4.10 Drying time 4.11 Functional Cure Time 4.12 Application temperature 4.13 Temperature endurance 4.14 Application method 4.15 Fire Rating 4.16 Features 4.16.1 Solvent free 4.16.2 Eco friendly 4.16.3 Free of any fibers including asbestos 4.16 Required 4.16.4 Single component, ready to apply/use 4.16.5 Easy to apply using a paint brush/spray 4.16.6 No de-rating effect on cables 4.16.7 Added fire protection for existing cables 4.17.3 Fire Resistance/Circuit Integrity 4.19 As per IEC 60354-1 4.17.4 HCL 4.17.5 Smoke density 4.18 Single componendent 4.19 As per ASTM D2843 4.17.6 Limiting oxygen index 4.19 As per ASTM D2843 4.17.6 Limiting oxygen index 4.19 Non-toxic, asbestos and lead free 4.16 As indication in the same and lead free 4.18 As per ASTM D2843 4.19 As per ASTM D2843 4.19 As per ASTM D2843 4.19 As per ASTM D2843 4.17.6 Limiting oxygen index   | 4.2    | Color                                     | Off white                         |
| 4.5       Solids by weight       64 ± 2 %         4.6       ph       8         4.7       Toxicity       Non-toxic, asbestos and lead free         4.8       DFT       1.6 mm         4.9       Coverage       3.2kg±0.10 kg/m² @1.6mm DFT         4.10       Drying time       Surface dry in 30 mins         4.11       Functional Cure Time       48 hours         4.12       Application temperature       10-30°C         4.13       Temperature endurance       >1100°C         4.14       Application method       Brushing, Airless spraying         4.15       Fire Rating       2 Hours         4.16       Features       Required         4.16.1       Solvent free       Required         4.16.2       Eco friendly       Required         4.16.3       Free of any fibers including asbestos       Required         4.16.4       Single component, ready to apply/use       Required         4.16.5       Easy to apply using a paint brush/spray       Required         4.16.6       No de-rating effect on cables       Required         4.16.7       Added fire protection for existing cables       Required         4.16.8       Compatible with different sheathing chemistries of electrical ca   | 4.3    | Density                                   | 1.3 ± 0.05 g/cc                   |
| 4.6 ph 8 4.7 Toxicity Non-toxic, asbestos and lead free 4.8 DFT 1.6 mm 4.9 Coverage 3.2kg±0.10 kg/m² @1.6mm DFT 4.10 Drying time Surface dry in 30 mins 4.11 Functional Cure Time 48 hours 4.12 Application temperature 10-30°C 4.13 Temperature endurance >100.00°C 4.14 Application method Brushing, Airless spraying 2 Hours 4.15 Fire Rating 2 Hours 4.16 Features 4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables Required 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per ASTM D2843 4.17.5 Smoke density As per ASTM D2843 4.17.6 Limiting oxygen index  | 4.4    | Mix ratio by weight                       | Single component                  |
| 4.7 Toxicity  4.8 DFT  4.9 Coverage  4.10 Drying time  4.11 Functional Cure Time  4.12 Application temperature  4.13 Temperature endurance  4.14 Application method  4.15 Fire Rating  4.16 Features  4.16.1 Solvent free  4.16.2 Eco friendly  4.16.3 Free of any fibers including asbestos  4.16.4 Single component, ready to apply/use  4.16.5 Easy to apply using a paint brush/spray  4.16.6 No de-rating effect on cables  4.16.7 Added fire protection for existing cables  4.17 Test  4.17.1 Fire Resistance/Circuit Integrity  4.18.2 End Fire Restme  4.19.3 Province of the set o | 4.5    | Solids by weight                          | 64 ± 2 %                          |
| 4.8 DFT 4.9 Coverage 3.2kg±0.10 kg/m² @1.6mm DFT 4.10 Drying time Surface dry in 30 mins 4.11 Functional Cure Time 48 hours 4.12 Application temperature 10-30°C 4.13 Temperature endurance >1100°C  4.14 Application method Brushing, Airless spraying 4.15 Fire Rating 2 Hours 4.16.1 Solvent free 4.16.2 Eco friendly 4.16.3 Free of any fibers including asbestos 4.16.4 Single component, ready to apply/use 4.16.5 Easy to apply using a paint brush/spray 4.16.6 No de-rating effect on cables 4.16.7 Added fire protection for existing cables 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity 4.18.2 Flame Retardance 4.19.3 Flammability 4.19.4 As per IEC 60331-11 4.17.2 Flame Retardance 4.17.3 Flammability 4.18.4 Sper IS 10810 (P-53) 4.17.4 HCL 4.17.5 Smoke density 4.18.6 Limiting oxygen index 4.19.9 Coverage 3.2kg±0.10 kg/m² @1.6mm DFT 3.2kg±0.10 kg/m² | 4.6    | ph  | 8                                 |
| 4.9 Coverage 3.2kg±0.10 kg/m² @1.6mm DFT 4.10 Drying time Surface dry in 30 mins 4.11 Functional Cure Time 48 hours 4.12 Application temperature 10-30°C 4.13 Temperature endurance >1100°C 4.14 Application method Brushing, Airless spraying 4.15 Fire Rating 2 Hours 4.16 Features 4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per ASTM D2843 4.17.6 Limiting oxygen index   | 4.7    | Toxicity                                  | Non-toxic, asbestos and lead free |
| 4.10Drying timeSurface dry in 30 mins4.11Functional Cure Time48 hours4.12Application temperature10-30°C4.13Temperature endurance>1100°C4.14Application methodBrushing, Airless spraying4.15Fire Rating2 Hours4.16Features4.16.1Solvent freeRequired4.16.2Eco friendlyRequired4.16.3Free of any fibers including asbestosRequired4.16.4Single component, ready to apply/useRequired4.16.5Easy to apply using a paint brush/sprayRequired4.16.6No de-rating effect on cablesRequired4.16.7Added fire protection for existing cablesRequired4.16.8Compatible with different sheathing chemistries of electrical cablesRequired4.17TestAs per IEC 60331-114.17.2Flame RetardanceAs per IEEE 3834.17.3FlammabilityAs per IS 10810 (P-53)4.17.4HCLAs per IEC 60754-14.17.5Smoke densityAs per ASTM D28434.17.6Limiting oxygen indexAs per ASTM D2843   | 4.8    | DFT                                       | 1.6 mm                            |
| 4.11 Functional Cure Time 48 hours 4.12 Application temperature 10-30°C 4.13 Temperature endurance >1100°C 4.14 Application method Brushing, Airless spraying 4.15 Fire Rating 2 Hours 4.16 Features 4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables Required 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per ASTM D2843 4.17.5 Smoke density As per ASTM D2843 4.17.6 Limiting oxygen index  | 4.9    | Coverage                                  | 3.2kg±0.10 kg/m² @1.6mm DFT       |
| 4.12Application temperature10-30°C4.13Temperature endurance>1100°C4.14Application methodBrushing, Airless spraying4.15Fire Rating2 Hours4.16FeaturesRequired4.16.1Solvent freeRequired4.16.2Eco friendlyRequired4.16.3Free of any fibers including asbestosRequired4.16.4Single component, ready to apply/useRequired4.16.5Easy to apply using a paint brush/sprayRequired4.16.6No de-rating effect on cablesRequired4.16.7Added fire protection for existing cablesRequired4.16.8Compatible with different sheathing chemistries of electrical cablesRequired4.17TestAs per IEC 60331-114.17.1Fire Resistance/Circuit IntegrityAs per IEC 60331-114.17.2Flame RetardanceAs per IEE 3834.17.3FlammabilityAs per IEC 60754-14.17.4HCLAs per IEC 60754-14.17.5Smoke densityAs per ASTM D28434.17.6Limiting oxygen indexAs per ASTM D2863   | 4.10   | Drying time                               | Surface dry in 30 mins            |
| 4.13 Temperature endurance >1100°C  4.14 Application method Brushing, Airless spraying  4.15 Fire Rating 2 Hours  4.16 Features  4.16.1 Solvent free Required  4.16.2 Eco friendly Required  4.16.3 Free of any fibers including asbestos Required  4.16.4 Single component, ready to apply/use Required  4.16.5 Easy to apply using a paint brush/spray Required  4.16.6 No de-rating effect on cables Required  4.16.7 Added fire protection for existing cables Required  4.16.8 Compatible with different sheathing chemistries of electrical cables  4.17 Test  4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11  4.17.2 Flame Retardance As per IEEE 383  4.17.3 Flammability As per IS 10810 (P-53)  4.17.4 HCL As per ASTM D2843  4.17.5 Smoke density As per ASTM D2843  4.17.6 Limiting oxygen index   | 4.11   | Functional Cure Time                      | 48 hours                          |
| 4.14 Application method Brushing, Airless spraying 4.15 Fire Rating 2 Hours 4.16 Features 4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per ASTM D2843 4.17.5 Smoke density As per ASTM D2863   | 4.12   | Application temperature                   | 10-30°C                           |
| 4.15 Fire Rating 2 Hours  4.16 Features  4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IEC 60754-1 4.17.5 Smoke density As per ASTM D2843 4.17.6 Limiting oxygen index As per ASTM D2863  | 4.13   | Temperature endurance                     | >1100°C                           |
| 4.15 Fire Rating 4.16 Features 4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per IEC 60754-1 4.17.5 Smoke density As per ASTM D2843 4.17.6 Limiting oxygen index  | 4.14   | Application method                        | _                                 |
| 4.16.1 Solvent free Required 4.16.2 Eco friendly Required 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per ASTM D2843 4.17.6 Limiting oxygen index As per ASTM D2863   | 4 15   | Fire Rating                               |                                   |
| 4.16.1 Solvent free  4.16.2 Eco friendly Required  4.16.3 Free of any fibers including asbestos Required  4.16.4 Single component, ready to apply/use Required  4.16.5 Easy to apply using a paint brush/spray Required  4.16.6 No de-rating effect on cables Required  4.16.7 Added fire protection for existing cables  4.16.8 Compatible with different sheathing chemistries of electrical cables  4.17 Test  4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11  4.17.2 Flame Retardance As per IEE 383  4.17.3 Flammability As per IS 10810 (P-53)  4.17.4 HCL As per IEC 60754-1  4.17.5 Smoke density As per ASTM D2843  4.17.6 Limiting oxygen index As per ASTM D2863  |        | · · · · · · · · · · · · · · · · · · ·     | 2 110013                          |
| 4.16.2 Eco friendly 4.16.3 Free of any fibers including asbestos Required 4.16.4 Single component, ready to apply/use Required 4.16.5 Easy to apply using a paint brush/spray Required 4.16.6 No de-rating effect on cables Required 4.16.7 Added fire protection for existing cables Required 4.16.8 Compatible with different sheathing chemistries of electrical cables 4.17 Test 4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11 4.17.2 Flame Retardance As per IEEE 383 4.17.3 Flammability As per IS 10810 (P-53) 4.17.4 HCL As per IEC 60754-1 4.17.5 Smoke density As per ASTM D2843 4.17.6 Limiting oxygen index As per ASTM D2863   |        |   | Required                          |
| 4.16.3 Free of any fibers including asbestos  4.16.4 Single component, ready to apply/use  4.16.5 Easy to apply using a paint brush/spray  4.16.6 No de-rating effect on cables  4.16.7 Added fire protection for existing cables  4.16.8 Compatible with different sheathing chemistries of electrical cables  4.17 Test  4.17.1 Fire Resistance/Circuit Integrity  4.17.2 Flame Retardance  4.17.3 Flammability  4.17.4 HCL  4.17.5 Smoke density  4.17.6 Limiting oxygen index  Required  Required  Required  As per IEC 60331-11  As per IEE 383  As per IS 10810 (P-53)  As per ASTM D2843  | 4.16.2 | Eco friendly                              | <u> </u>                          |
| 4.16.5Easy to apply using a paint brush/sprayRequired4.16.6No de-rating effect on cablesRequired4.16.7Added fire protection for existing cablesRequired4.16.8Compatible with different sheathing chemistries of electrical cablesRequired4.17TestAs per IEC 60331-114.17.1Fire Resistance/Circuit IntegrityAs per IEEE 3834.17.2Flame RetardanceAs per IS 10810 (P-53)4.17.3FlammabilityAs per IEC 60754-14.17.5Smoke densityAs per ASTM D28434.17.6Limiting oxygen indexAs per ASTM D2863   | 4.16.3 | Free of any fibers including asbestos     | •                                 |
| 4.16.6No de-rating effect on cablesRequired4.16.7Added fire protection for existing cablesRequired4.16.8Compatible with different sheathing chemistries of electrical cablesRequired4.17TestAs per IEC 60331-114.17.1Fire Resistance/Circuit IntegrityAs per IEEE 3834.17.2Flame RetardanceAs per IS 10810 (P-53)4.17.3FlammabilityAs per IEC 60754-14.17.4HCLAs per ASTM D28434.17.5Smoke densityAs per ASTM D2863  | 4.16.4 | Single component, ready to apply/use      | Required                          |
| 4.16.7 Added fire protection for existing cables  4.16.8 Compatible with different sheathing chemistries of electrical cables  4.17 Test  4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11  4.17.2 Flame Retardance As per IEEE 383  4.17.3 Flammability As per IS 10810 (P-53)  4.17.4 HCL As per IEC 60754-1  4.17.5 Smoke density As per ASTM D2843  4.17.6 Limiting oxygen index As per ASTM D2863   | 4.16.5 | Easy to apply using a paint brush/spray   | Required                          |
| 4.16.8 Compatible with different sheathing chemistries of electrical cables  4.17 Test  4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11  4.17.2 Flame Retardance As per IEEE 383  4.17.3 Flammability As per IS 10810 (P-53)  4.17.4 HCL As per IEC 60754-1  4.17.5 Smoke density As per ASTM D2843  4.17.6 Limiting oxygen index As per ASTM D2863   | 4.16.6 | No de-rating effect on cables             | Required                          |
| 4.17 Test  4.17.1 Fire Resistance/Circuit Integrity As per IEC 60331-11  4.17.2 Flame Retardance As per IEEE 383  4.17.3 Flammability As per IS 10810 (P-53)  4.17.4 HCL As per IEC 60754-1  4.17.5 Smoke density As per ASTM D2843  4.17.6 Limiting oxygen index As per ASTM D2863  | 4.16.7 | Added fire protection for existing cables | Required                          |
| 4.17.1Fire Resistance/Circuit IntegrityAs per IEC 60331-114.17.2Flame RetardanceAs per IEEE 3834.17.3FlammabilityAs per IS 10810 (P-53)4.17.4HCLAs per IEC 60754-14.17.5Smoke densityAs per ASTM D28434.17.6Limiting oxygen indexAs per ASTM D2863   | 4.16.8 | •   | Required                          |
| 4.17.2       Flame Retardance       As per IEEE 383         4.17.3       Flammability       As per IS 10810 (P-53)         4.17.4       HCL       As per IEC 60754-1         4.17.5       Smoke density       As per ASTM D2843         4.17.6       Limiting oxygen index       As per ASTM D2863   | 4.17   | Test                                      |                                   |
| 4.17.3       Flammability       As per IS 10810 (P-53)         4.17.4       HCL       As per IEC 60754-1         4.17.5       Smoke density       As per ASTM D2843         4.17.6       Limiting oxygen index       As per ASTM D2863   | 4.17.1 | Fire Resistance/Circuit Integrity         | As per IEC 60331-11               |
| 4.17.4       HCL       As per IEC 60754-1         4.17.5       Smoke density       As per ASTM D2843         4.17.6       Limiting oxygen index       As per ASTM D2863  | 4.17.2 | Flame Retardance                          | As per IEEE 383                   |
| 4.17.5Smoke densityAs per ASTM D28434.17.6Limiting oxygen indexAs per ASTM D2863   | 4.17.3 | Flammability                              | As per IS 10810 (P-53)            |
| 4.17.6 Limiting oxygen index As per ASTM D2863   | 4.17.4 | HCL                                       | As per IEC 60754-1                |
|  | 4.17.5 | Smoke density                             | As per ASTM D2843                 |
| 4.18 Make Stanvac/3M/Demech  | 4.17.6 | Limiting oxygen index                     | As per ASTM D2863                 |
|  | 4.18   | Make                                      | Stanvac/3M/Demech                 |

 Note- Any make other than specified in table above shall be subject to BSES Approval.



## 5.0 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.

# 6.0 QUALITY, INSPECTION & TESTING

| 6.1 | Vendor quality plan | To be submitted for purchaser approval   |  |
|-----|---------------------|--|--|
| 6.2 | Inspection points   | To be mutually identified & agreed in quality plan   |  |
| 6.3 | Type test           | Equipment shall be type tested from CPRI/ERDA/NABL accreted lab as per IEC/IS/UL standard. |  |
| 6.4 | Routine test        | As per relevant standard   |  |
| 6.5 | Acceptance test     | To be performed in presence of Owner at manufacturer works shall be as per approved QAP    |  |

## 7.0 GTP

Vendor must submit clause wise compliance against specification at the time of drawing approval.

# 8.0 DRAWING AND DATA SUBMISSION MATRIX

| S. No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre Closure |
|-------|---|----------|---------------------|-----------------|-------------|
| 8.1   | Contact Person Name,<br>Email ID and Mobile<br>Number | Required | Required            |                 |             |
| 8.2   | Deviation Sheet (as per "Deviations" Clause)          | Required |                     |                 |             |
| 8.3   | GTP   | Required | Required            |                 |             |
| 8.4   | Relevant Type Test as per IS/IEC/UL                   | Required | Required            |                 |             |



# BSES-TS-88-FRCC-R0

# TECHNICAL SPECIFICATION FOR FIRE RETARDANT COATING ON CABLES

| S. No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre Closure |
|-------|---|----------|---------------------|-----------------|-------------|
| 8.5   | Manufacturer's quality assurance plan and certification for quality standards |          | Required            |                 |             |
| 8.6   | Sizing Calculation of<br>Associated Equipment                                 |          | Required            |                 |             |
| 8.7   | Recommended Spares for five years of operation)                               |          | Required            |                 |             |
| 8.8   | Drawings  | Required | Required            |                 |             |
| 8.9   | QAP   |          | Required            |                 |             |
| 8.10  | BOQ   |          | Required            |                 |             |
| 8.11  | Make of all Component as per specification                                    |          | Required            |                 |             |
| 8.12  | Installation, erection and commissioning manual                               |          | Required            |                 |             |
| 8.13  | Inspection Reports  |          |                     | Required        |             |
| 8.14  | As manufacturing Drawings   |          |                     | Required        |             |
| 8.15  | Operation and Maintenance<br>Manual   |          |                     | Required        |             |
| 8.16  | Trouble shooting manual   |          |                     | Required        |             |
| 8.17  | As built Drawings   |          |                     |                 | Required    |

# 9.0 PACKING

|     |                                    | Against corrosion, dampness, heavy rains,      |
|-----|------------------------------------|--|
|     |                                    | breakage and vibration. During transportation/ |
| 9.1 | Packing Protection                 | transit and storage, module may be subjected   |
|     |                                    | to outdoor conditions. Hence, packing of each  |
|     |                                    | panel shall be weatherproof.                   |
|     |                                    | Robust wooden non returnable packing case      |
| 9.2 | Packing for accessories and spares | with all the above protection & identification |
|     |                                    | Label  |
| 1   |                                    |  |



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# TECHNICAL SPECIFICATION FOR FIRE RETARDANT COATING ON CABLES

| 9.3    | Packing Identification Label to be provided on each packing case with the following |  |
|--------|---|--|
|        | details   |  |
| 9.3.1  | Individual serial number  |  |
| 9.3.2  | Purchaser's name  |  |
| 9.3.3  | PO number (along with SAP item code, if any) & date                                 |  |
| 9.3.4  | Equipment Tag no. (if any)  |  |
| 9.3.5  | Destination   |  |
| 9.3.6  | 3.6 Project Details   |  |
| 9.3.7  | Manufacturer / Supplier's name  |  |
| 9.3.8  | Address of Manufacturer / Supplier / it's agent                                     |  |
| 9.3.9  | Description and Quantity  |  |
| 9.3.10 | Country of origin   |  |
| 9.3.11 | Month & year of Manufacturing   |  |
| 9.3.12 | 2 Case measurements   |  |
| 9.3.13 | Gross and net weights in kilograms  |  |
| 9.3.14 | All necessary slinging and stacking instructions                                    |  |

# 10.0 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          |
|      | Shipping | project site. Bidder shall furnish the confirmation that |
| 10.1 |          | 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.                                 |



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# TECHNICAL SPECIFICATION FOR FIRE RETARDANT COATING ON CABLES

# 11.0 HANDLING AND STORAGE

|      |                      | Manufacturer instruction shall be followed. Detail  |
|------|----------------------|---|
| 11.1 | 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                          |  |  |  |
| Prepared by               | Jeena Borana   | b8b1c444-d6e3-4459-b793-d46d1e00n2fc |  |  |  |
|                           | Abhishek Harsh | 3267d7c3-82b5-46cb-b5a6-867ee7820a34 |  |  |  |
| Reviewed by               | Srinivas Gopu  | 5d32525e-ed3a-4f41-b1c7-b8a5e77d1519 |  |  |  |
| Approved by Gaurav Sharma |                | 23dc2de2-95de-4472-99a7-dea873f472b6 |  |  |  |

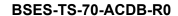


# BSES-TS-70-ACDB-R0

# **TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD**

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# **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- | Specification for Low-voltage Switchgear and Control gear - Part 2 :   |  |  |  |
|      | 1         | 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<br>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<br>altitude above<br>sea level | 1000M  |
| 3.7  | Ambient air temperature                | Highest 50Deg C<br>Average 40Deg C           |
| 3.8  | Minimum<br>ambient air<br>temperature  | 0 Deg C                                      |
| 3.9  | Relative<br>Humidity                   | 100%   |
| 3.10 | Rainfall                               | 750mm concentrated in four months            |

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# BSES-TS-70-ACDB-R0

# **TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD**

# 4 ACB CONFIGURATION

# 4.1 TYPE 1 ACDB CONFIGURATION

| 4.1.1  | Incomers Outgoing feeders  | <ul> <li>a. Two incomers, each having Motorized 630A MCCB. MCCBs shall have microprocessor based over current and earth fault release.</li> <li>b. Auto changeover shall be provided between the two incomers</li> <li>c.Manual castle key interlock required between two incomers</li> <li>d. Castle key for Local /Remote operation</li> <li>a. The number of outgoing feeders from AC boards shall be such that each substation equipment is fed by separate feeder (refer below).</li> <li>b. Utilization category of MCBs shall be C.</li> </ul> |                |            |          |
|--------|----------------------------|---|----------------|------------|----------|
|        | Application                | Type of<br>Switchgear   | No of<br>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(<br>Indoor)   | МСВ   | 4              | 32         | 5        |
| 4.1.6  | Outdoor Lighting           | МСВ   | 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<br>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            | MCB   | 2              | 32         | 3        |
| 4.1.14 | CRP                        | MCB   | 2              | 32         | 2        |
| 4.1.15 | RTU/SCADA                  | MCB   | 2              | 16         | 2        |
| 4.1.16 | Fire Fighting              | МСВ   | 2              | 16         | 2        |
| 4.1.17 | EPAX                       | MCB   | 2              | 16         | 1        |

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# TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD

| 4.1.18 | Power     | Socket | MCB | 2 | 16 | 4 |
|--------|-----------|--------|-----|---|----|---|
| 4.1.10 | (Outdoor) |        | MCB | 2 | 16 | 4 |

#### 4.2 TYPE 2 ACDB CONFIGURATION

|        |                     | <ul> <li>a. Two incor</li> </ul> | ners, each l   | naving Motorize | d 400 A MCCB.       |
|--------|---------------------|----------------------------------|----------------|-----------------|---------------------|
|        |                     | b. Auto cha                      | ngeover sh     | all be provided | between the two     |
|        |                     | incomers                         |                |                 |                     |
| 4.2.1  | Incomers            | c. Manual d                      | castle key     | interlock requi | ired between two    |
|        |                     | incomers                         | ,              | •               |                     |
|        |                     | d. Castle ke                     | v for Local /  | Remote operat   | tion                |
|        |                     |                                  |                |                 | AC boards shall be  |
|        | Outgoing            |                                  | •              | •               | is fed by separate  |
| 4.2.2  | feeders             |                                  | fer below).    | ation equipment | tio loa by ocparate |
|        | 1000010             | ,                                | ,              | f MCBs shall be | C                   |
|        |                     |                                  |                | I WODS Shall be | <u> </u>            |
|        | Application         | Type of<br>Switchgear            | No of<br>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<br>Lighting | MCB                              | 4              | 16              | 2                   |
| 4.2.6  | Indoor Lighting     | MCB                              | 4              | 16              | 2                   |
| 4.2.7  | Battery<br>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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| 5.2  | Material           | The Board shall be made out of at least 2.5 mm thick   |
|------|--------------------|--|
| 5.2  | Material           | cold rolled 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 | a) All switches provided on the distribution board shall be on front side of the cabinets, operable from outside.  All MOD   |
|      |                    | b) All MCBs shall be flush mounted operable from front side of ACDB.   |
|      |                    | c) All instruments and control devices shall be  |
|      |                    | mounted on the front of cabinets and fully wired to the terminal blocks.   |
| 5.4  | Operating Height   | ≤ 1.6 meter  |
| 5.5  | Busbar housing     | The busbars shall be housed in totally enclosed busbar chambers.   |
|      |                    | b) Incoming connections from the busbar to various   |
|      |                    | feeders shall be designed so as not to disturb cable connections.  |
|      |                    | 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 |
| 5.0  | Outgoing Cable     | For Outgoing cable termination, vertical arrangement   |
| 5.6  | Termination        | 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.   |
| F 0  | Gland Plate        | Gland plate shall be 3.0mm thick with metallic   |
| 5.8  | Deere              | knockout punches   |
|      | Doors              | a) The doors of cable cabinets shall be lockable hinged type   |
| 5.9  |                    | b) Doors shall be fitted with double lipped gaskets.   |
|      |                    | c) Bus bar side shall have bolted doors.   |
| 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 lcs = lcu | 36kA minimum at 415v and 50Hz   |
| 7.7  | MCCB rated 3 phase short circuit withstand capacity, lcw     | 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   | Red   |
|        | On                  |   |
| 10.2.2 | Incomer/ Outgoing   | Green   |
|        | Off                 |   |
| 10.2.3 | Incomer/ Outgoing   | Amber   |
|        | Trip                |   |
| 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   |
|      |                 | i) Guarantee period:  |

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# **TECHNICAL SPECIFICATION FOR 415V AC DISTRIBUTION BOARD**

| 11.2 | Feeder nameplate       | Large and bold name plate carrying the feeder identification shall be provided on the top of each module.  Blank insert type name plates shall be provided on each outgoing feeder.  |  |
|------|------------------------|--|--|
| 11.3 | Equipment<br>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 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.   |  |
| 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<br>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<br>/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

|      | 1                                  |  |  |  |
|------|------------------------------------|--|--|--|
| 15.1 | Packing<br>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<br>Identification<br>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<br>Storage   | Manufacturer instruction shall be followed.  |  |
| 15.6 | Detail handling & storage instruction sheet / manual to be furnished before commencement of supply. |  |  |

#### **16 DEVIATIONS**

|      | Deviation | Deviations from this Specification shall be stated in writing   |  |  |  |
|------|-----------|---|--|--|--|
| 16.1 |           | 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 |              |



| 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 A GUARANTEED 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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| 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/<br>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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| 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 | Туре   |   |             |
| 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   | Digital with 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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| 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**

Of

# **Direct Current Distribution Board**

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

| Rev:        |                    | 0           |
|-------------|--------------------|-------------|
| Pages:      |                    | 1 of 16     |
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# **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 |                        |          | utgoing                |          |
|                       |                       |  | Type-1                 |          | Type-2                 |          |
|                       | Application           | No of Poles  | Rating of MCB (In Amp) | Quantity | Rating of MCB (In Amp) | Quantity |
| Incomer               |                       | 2  | 100                    | 1        | 50                     | 1        |
| Emergency Lighting DB |                       | 2  | 32                     | 1        | 16                     | 1        |
| Fire Alarm System     |                       | 2  | 32                     | 1        | 16                     | 0        |
| SCADA                 |                       | 2  | 32                     | 2        | 16                     | 1        |
| CRP/33                | 3 kV/66 kV Switchgear | 2  | 32                     | 4        | 16                     | 1        |
| 11 kV 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  | 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° |
| 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 | <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</li> </ul> |

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## **TECHNICAL SPECIFICATION FOR DCDB**

|     |          | 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 | МСВ                     | 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<br>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   | Description   |  |  |
| 13.3.9  | Country of origin   |   |  |  |
| 13.3.10 | Month & year of Manufacturing   |   |  |  |
| 13.3.11 | Case measurements   |   |  |  |
| 13.3.12 | Gross and net weight  |   |  |  |



## **TECHNICAL SPECIFICATION FOR DCDB**

| 13.3.13 | All necessary slinging and stacking instructions  |  |  |  |  |
|---------|---|--|--|--|--|
| 13.4    | Shipping  | 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.   |

#### 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.<br>No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre<br>Closure |
|----------|---|----------|---------------------|-----------------|----------------|
| 15.1     | Contact Person Name,<br>Email ID and Mobile<br>Number                         | Required |                     |                 |                |
| 15.2     | Deviation Sheet   | Required | Required            |                 |                |
| 15.3     | Type Test   | Required |                     |                 |                |
| 15.4     | Any Technological<br>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            |                 |                |
| 15.8     | Internal Layout   |          | Required            |                 |                |



## **TECHNICAL SPECIFICATION FOR DCDB**

|       |  | ,        |          |          |          |
|-------|--|----------|----------|----------|----------|
| 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<br>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<br>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<br>Termination   | Suitable for 4CX50 Sq.mm Al |  |
| 16.1.16 | Paint shade  | RAL 7032 (Siemens Grey)     |  |
| 16.1.17 | Typical vertical section<br>(Overall dimension<br>(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<br>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<br>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                               |  |



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



| 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,<br>INDICATIONS, PUSH<br>BUTTONS &<br>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<br>&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 0-900              |  |
| 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<br>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)   |



# **Technical Specification**

For

# **SMPS Based Battery Charger**

Specification no - BSES-TS-73-SMPSBC-R0

| Rev         |                    | 0           |
|-------------|--------------------|-------------|
| Page        |                    | 1 of 11     |
| Date        |                    | 05 May 2022 |
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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   |



| 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<br>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 over 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<br/>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   |



|     | 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   | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre<br>Closure |
|---------|---|----------|---------------------|-----------------|----------------|
| 11.1    | Contact Person Name,<br>Email ID and Mobile<br>Number                         | Required | Required            |                 |                |
| 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    | 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  | 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  | 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  |          | Required            |                 |                |
| 11.9    | Installation, erection and commissioning manual                               |          | Required            |                 |                |



| S. No | Head                             | Bid | Drawing<br>Approval | Pre<br>Dispatch | Pre<br>Closure |
|-------|----------------------------------|-----|---------------------|-----------------|----------------|
| 11.10 | Inspection Reports               |     |                     | Required        |                |
| 11.11 | As manufacturing Drawings        |     |                     | Required        |                |
| 11.12 | Operation and Maintenance Manual |     |                     | Required        |                |
| 11.13 | Trouble shooting manual          |     |                     | Required        |                |
| 11.14 | As built Drawings                |     |                     |                 | Required       |

# 12 PACKING

|         |                                     | T  |  |  |
|---------|-------------------------------------|--|--|--|
| 12.1    | Packing<br>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    | Packing Identific following details | ation Label to be provided on each packing case with the   |  |  |
| 12.3.1  | Individual serial n                 | number   |  |  |
| 12.3.2  | Purchaser's name                    | e  |  |  |
| 12.3.3  | PO number (alon                     | g with SAP item code, if any) & date   |  |  |
| 12.3.4  | Equipment Tag r                     | Equipment Tag no. (if any)   |  |  |
| 12.3.5  | Destination                         | Destination  |  |  |
| 12.3.6  | Project Details                     | Project Details  |  |  |
| 12.3.7  | Manufacturer / S                    | Manufacturer / Supplier's name   |  |  |
| 12.3.8  | Address of Manu                     | Address of Manufacturer / Supplier / it's agent  |  |  |
| 12.3.9  |                                     | Description and Quantity   |  |  |
| 12.3.10 | Country of origin                   | Country of origin  |  |  |
| 12.3.11 | Month & year of                     | Manufacturing  |  |  |
| 12.3.12 | Case measurem                       | ents   |  |  |
| 12.3.13 | Gross and net w                     | eights in kilograms  |  |  |
| 12.3.14 | All necessary sli                   | nging and stacking instructions  |  |  |
| 12.4    | Packing<br>Protection               |  |  |  |
| 12.5    | Packing for accessories and spares  | Robust wooden non returnable packing case with all the above protection & identification Label   |  |  |
| 12.6    | Packing Identific following details | 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 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   |
|      | Shipping | 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.  |

# 14 HANDLING AND STORAGE

|      |                      | Manufacturer instruction shall be   | followed. Detail |
|------|----------------------|-------------------------------------|------------------|
| 14.1 | Handling and Storage | handling & storage instruction shee | t / manual needs |
|      |                      | to be furnished before commencement | nt of supply.    |

# 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

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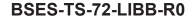
1 of 14

29 Apr 2022

A STAN COMP

for Jane

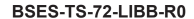




# TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

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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<br>Sheathed Cables/Cords With Rigid And Flexible<br>Conductor For Rated Voltages Up To And Including<br>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   | Diaploy                      | BMS shall have a display showing all measured  |  |  |  |  |
| 0.2   | Display                      | 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<br>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 | Over discharge current protection                           |                           |  |  |  |
| 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<br>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<br>Approval | Pre<br>Dispatch | Pre<br>Closure |
|--------|---|----------|---------------------|-----------------|----------------|
| 13.1   | Contact Person Name,<br>Email ID and Mobile<br>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<br>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<br>Manual             |          | Required |          |
| 13.13   | Trouble shooting manual                         |          | Required |          |
| 13.14   | As built Drawings                               |          |          | Required |

#### 14 PACKING

|        |   | Against carragion damphage hoovy rains         |  |  |
|--------|---|--|--|--|
|        |   | Against corrosion, dampness, heavy rains,      |  |  |
|        |   | breakage and vibration. During                 |  |  |
|        | Packing Protection  | transportation/ transit and storage, module    |  |  |
| 14.1   | r acking r rotection  | 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 Rec       | quirement      | Data to be filled by Manufacturer |      |
|-------|---|----------------|----------------|-----------------------------------|------|
|       |   | 50V            | 220V           | 50V                               | 220V |
| 18.1  | Battery ( as per<br>scope of supply) –<br>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<br>(watt hour round<br>trip)     | >92%           | >92%           |                                   |      |
| 18.16 | Service life  | 10 Years       | 10 Years       |                                   |      |



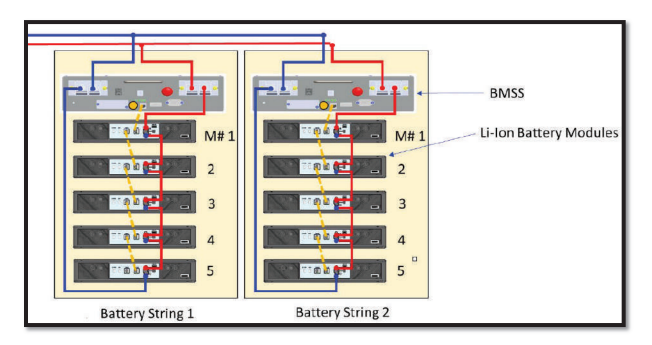
# TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

|       | Self-discharge rate  |                               |                               |  |
|-------|--|-------------------------------|-------------------------------|--|
| 18.17 | 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-<br>Ion Battery Cells<br>and Modules                  | Yes                           | Yes                           |  |
| 18.26 | Manufacturer of<br>Battery<br>management<br>system (BMS)                 | Yes                           | Yes                           |  |
| 18.27 | Availability of<br>Service team in<br>India                              | Yes                           | Yes                           |  |
| 18.28 | Built In Battery<br>Management<br>System                                 | Yes                           | Yes                           |  |



## TECHNICAL SPECIFICATION FOR LI ION BATTERY BANK

#### 19 ANNEXURE B-BATTERY ARRANGEMENT



**Battery System** 





# **TECHNICAL SPECIFICATION**

# **FOR**

# **EARTHING PRACTICE IN GRID SUBSTATION**

| PREPARED BY | REVIEWED BY | A | PROVED BY | REV | 0          |
|-------------|-------------|---|-----------|-----|------------|
| d Shirt     | Paristr     | 7 | tent      |     | DATE       |
| A.H         | G.S         |   | A.A       |     | 18/10/2017 |



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#### 1. SCOPE

This specification covers the guidelines of earthing at 66/11, 33/11, 66/33/11 kV Grid substation and the technical requirements of material required for earthing.

#### 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

| 2.1  | 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>0.5 ohm</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   |
|      | Conthing lood sing         | resistance.   |
| 3.2. | Earthing lead size         | <ul> <li>The actual size of earthing lead will depend on the maximum<br/>fault current which the earthing lead will be required to carry<br/>safely.</li> </ul>   |
|      |                            | b. Please refer <b>Annexure A1</b> for HT fault level.  |
|      | Earthing type              | a. Rod earthing shall be provided for the Grid substation.  |
| 3.3. | 3,1                        | 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.   |
| 3.4. | Earth Pit                  | <ul> <li>As per clause 20.5.2 of IS 3043, the minimum distance between<br/>the vertical earth electrodes shall not be less than the length of<br/>rod.</li> </ul> |
|      |                            | <ul> <li>Minimum of 1m distance of earth pit from electrical equipment<br/>and structures shall be maintained.</li> </ul>   |
|      |                            | 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.                             |
| 3.5. | Horizontal Conductor       | <ul> <li>The entire earth rod driven in ground vertically shall be<br/>interconnected with earth grid conductors horizontally under the<br/>ground.</li> </ul>    |
|      |                            | b. The Horizontal conductors shall be laid 600 mm 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 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   |
|      | Faciliana and a sufficient | with passage of time.   |
|      | - authmont corthing        | La La ctrine chall be used for the equipment carthing   |
| 3.6. | Equipment earthing         | <ul><li>a. GI strips shall be used for the equipment earthing.</li><li>b. Two separate and distinct earth connections shall be provided</li></ul>                 |



| C  |  |
|----|--|
|    | arc welding arrangement; connection of equipment with earthing         |
|    | end shall be double bolted arrangement.                                |
|    |  |
|    | grounding conductors connected to two separate earth pits.             |
|    | 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 connection to permit         |
|    | movement.  |
|    | 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.                                     |
|    | . Cable armor shall be earthed at both ends for multi core cables.     |
|    | For single core cables, the earthing shall be at switchgear end        |
|    | only.  |
| h  | . 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            |
|    | intervals of 1500 mm.  |
| i. |  |
|    | /walls/trays by welding /clamping at the intervals not exceeding       |
|    | 1500 mm. The earth conductors shall be interconnected                  |
|    | between them and to the main earth grid through risers.                |

#### 4. SPECIFICATION OF EARTHING MATERIALS

| 4.1. | GI earthing strip                          | a.<br>b.<br>c.<br>d. | Fully galvanized iron strips shall be used conforming to IS 2629. The zinc deposition shall not be less than 610gm/sqm of the galvanized surface area of the MS Earthing strips.  The zinc coating used for the galvanization shall be of 9.99 % purity grade as per IS 209.  All the galvanized material shall be checked for uniformity and weight as per IS.  The standard length of galvanized iron earthing strip shall be   |
|------|--|----------------------|---|
| 4.2. | Vertical and Horizontal<br>Earth Electrode | a. b. c. d. e. f.    | minimum 7Mtrs.  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 3 m 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.  Copper bonding must be UL/CPRI/ERDA certified.  Rod shall be tested and certified from CPRI/ERDA for a short circuit current withstanding of desired value.  There shall be following marking on the rod-Dimension Detail, product model no, Reference number of certification.  It shall have high corrosion resistance and shall eliminate electrolytic action.  The rod shall have thread profile at both the ends to ensure no copper is removed from the steel. |



|      |                 | a. | It shall be as per IEC 62561-7.                                  |
|------|-----------------|----|--|
| 4.3. |                 | b. | It shall be chemically inert to subsoil.                         |
|      |                 | C. | It shall not pollute the environment. The RoHS certificate shall |
|      |                 |    | be provided from any NABL accredited lab for not having any      |
|      |                 |    | toxic chemical in earth enhance material.                        |
|      |                 | d. | It shall provide a stable environment in terms of physical and   |
|      |                 |    | chemical properties and exhibit low resistivity.                 |
|      | Earth enhancing | e. | The earthing enhancing compound shall not be corrosive to the    |
|      | compound        |    | earth electrodes being used.                                     |
|      |                 | f. | It shall be maintenance free.                                    |
|      |                 | g. | The earth enhancement material shall be supplied in sealed,      |
|      |                 |    | moisture proof bags. These bags shall be marked with             |
|      |                 |    | manufacturer's name or trade name, quantity, batch no. & date    |
|      |                 |    | of manufacturer, resistivity, Buyer's name, PO no. & date.       |
|      |                 | h. | As per IEEE 80-2013 clause 14.5 d, grounding material shall be   |
|      |                 |    | tested and certified for resistivity less than 0.12 Ω-m.         |

#### 5. SIZES OF THE EARTHING MATERIALS FOR EQUIPMENT EARTHING

| S.No. | Title                 | Material             | Sizes of the earthing | Туре        | UOM                | No of<br>Lead |
|-------|-----------------------|----------------------|-----------------------|-------------|--------------------|---------------|
|       | Main Earthing<br>Grid |                      |                       |             |                    |               |
| 5.1   | Vertical Rods         | Cu<br>Bonded<br>Rods | 25                    | Rod         | mm (dia)           |               |
| 5.2   | Above Ground risers   | GI                   | 50x10                 | Flat        | sqmm               | 2             |
| 5.3   | Horizontal Rods       | Cu<br>Bonded<br>Rods | 25                    | Rod         | mm (dia)           |               |
| 5.4   | Treated Earth Pit     | Cu<br>Bonded<br>Rods | 25                    | Rod         | mm (dia)           |               |
|       | Power<br>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                   | 65x10                 | Flat        | sqmm               | 2             |
| 5.9   | Fan                   | GI                   |                       | As per size | es mentioned for t | fans          |
|       | 11 KV System          |                      |                       |             |                    |               |
| 5.10  | 11 KV<br>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<br>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                                  |
|      | 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<br>Electrical Items                                       |    |      |      |      |                                    |
| 5.21 | Railway Tracks  | GI | 25x6 | Flat | sqmm | At<br>suitable<br>Points           |
| 5.22 | Metallic<br>noncurrent<br>carrying<br>structures like<br>stair case | GI | 25x6 | Flat | sqmm | 1                                  |
| 5.23 | Columns,<br>Structures  | GI | 50X6 | Flat | sqmm | 2                                  |
| 5.24 | Steel pipe racks  | GI | 25x6 | Flat | sqmm | 1                                  |
| 5.25 | Fence/Gate  | Gl | 50X6 | Flat | sqmm | At<br>suitable<br>Points(2<br>min) |
| 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 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.   |
| 6.2. | Measurement of<br>Earth resistance | a. | After the completion of work ground resistance of each installation shall be measured by BYPL/Contractor.  |
| 0.2. | Laturesistance                     | b. | The measurement of resistance shall be witnessed and signed by representative of BYPL 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. |
|      |                                    | C. | 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> .   |
|      |                                    | d. | 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

|      | Deviation | Deviations from this Specification shall be stated in writing with the   |
|------|-----------|--|
| 7.1. |           | 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 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)                    |             |
| 9.4   | Diameter of Cu clad Rod   | 25 mm                           |             |
| 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)                 |             |

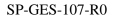




| 9.13 | Exothermic welding material | IEEE 837 Complied |  |
|------|-----------------------------|-------------------|--|
| 9.14 | Make of Steel               | SAIL/ESSAR/TATA   |  |

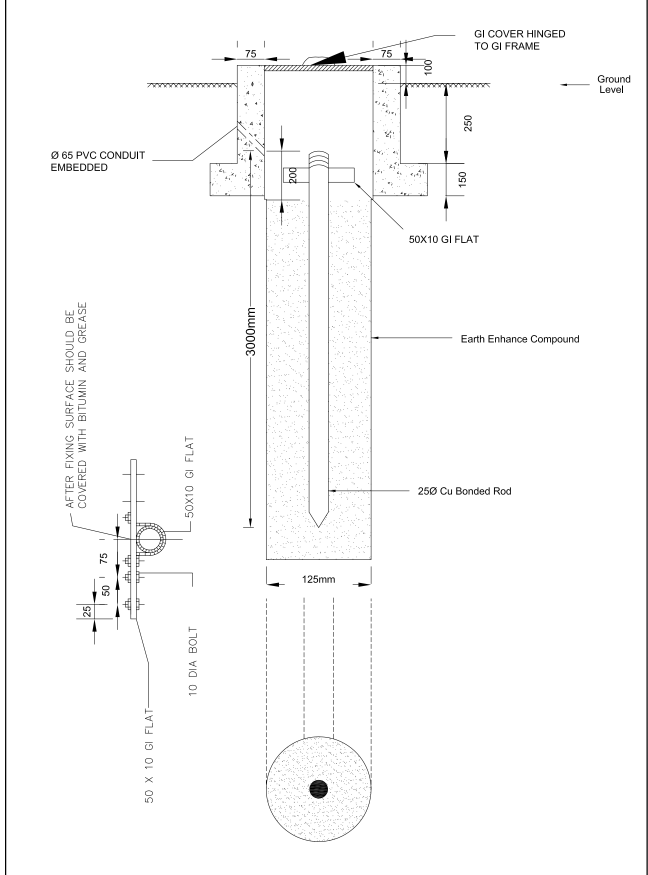
#### **ANNEXURE A1: REFERENCE FAULT LEVEL**

| Voltage Level(kV) | Design Fault Level |
|-------------------|--------------------|
| 66/11             | 31.5 KA            |
| 33/11             | 25 KA              |





**ANNEXURE A2: REFERENCE DRAWINGS** 

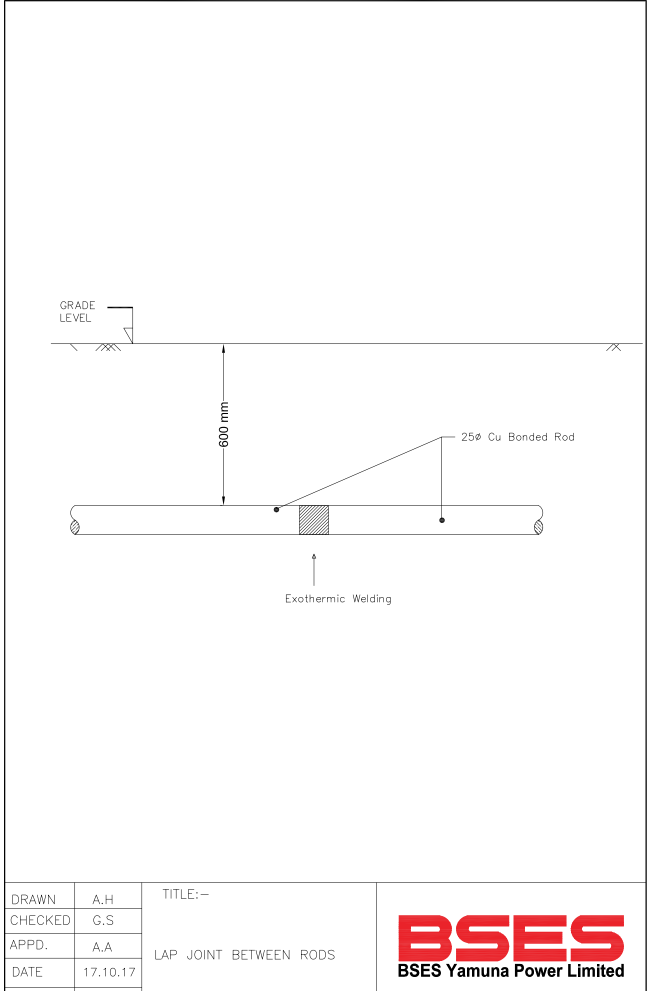


| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

EARTH ELECTRODE



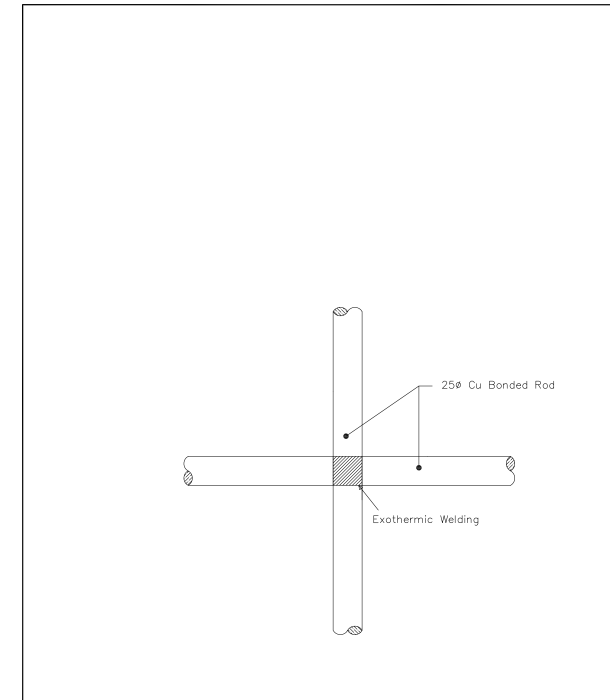


A4 [210×297]

SCALE

NTS

FILE NAME: REL-COENG-NEE-E21-P-00085 DATE: -08.09.10

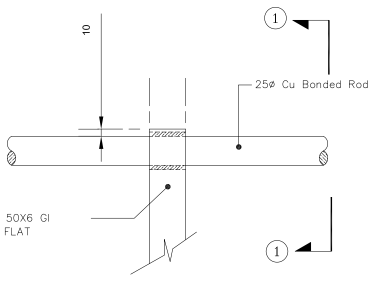


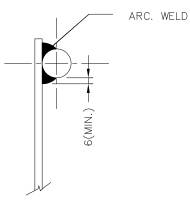
RODS

| DRAWN   | A.H      | TITLE:-             |
|---------|----------|---------------------|
| CHECKED | G.S      |                     |
| APPD.   | A.A      | CROSS JOINT BETWEEN |
| DATE    | 17.10.17 |                     |
| SCALE   | NTS      |                     |



FILE NAME: REL-COENG-NEE-E21-P-00085 DATE: -08.09.10





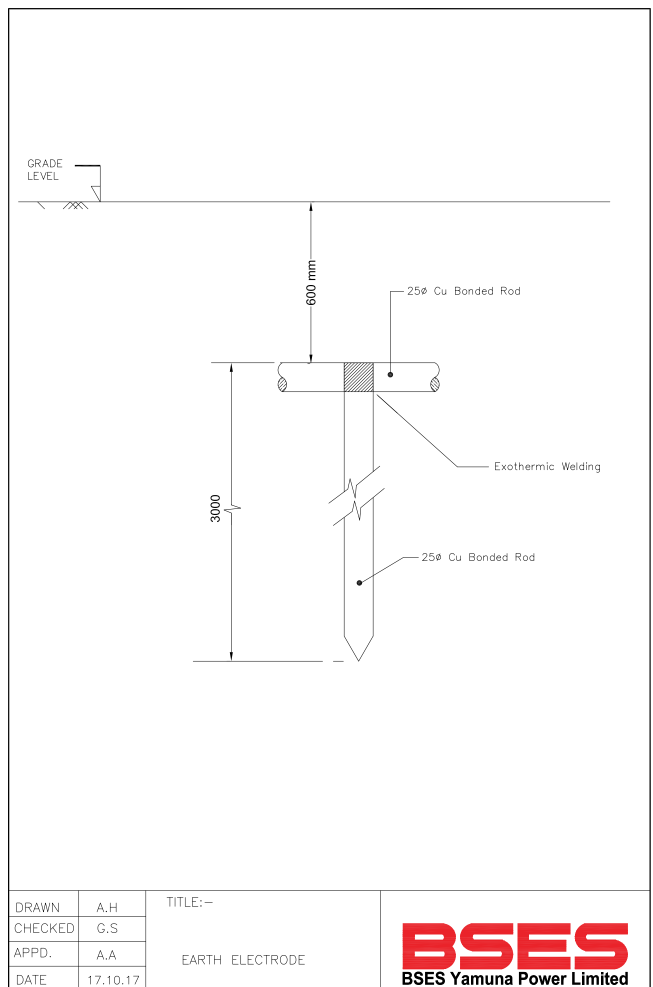
SECTION - 1

| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

CROSS JOINT BETWEEN ROD AND GI FLATS



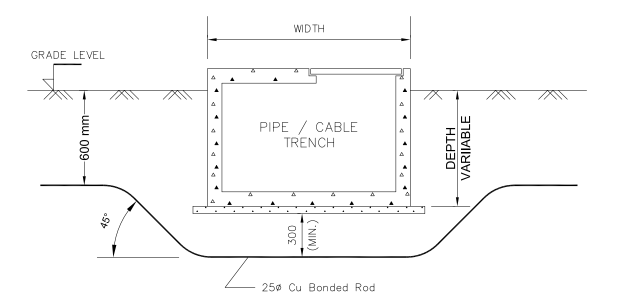


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SCALE

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FILE NAME: REL-COENG-NEE-E21-P-00085 DATE: -08.09.10

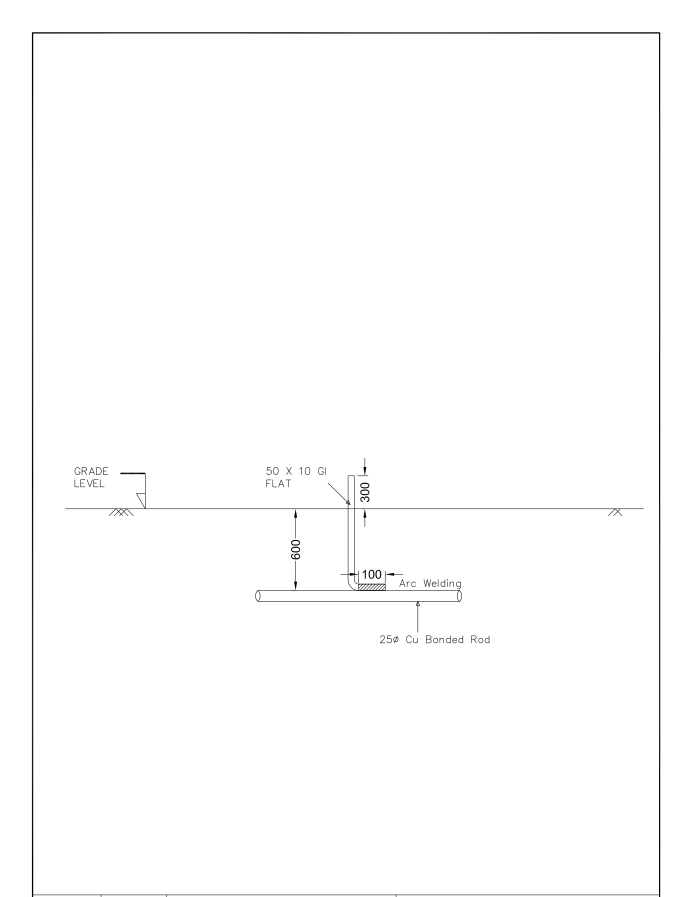


| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

TRENCH CROSSING OF EARTHING CONDUCTOR





| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

EARTH RISER DRAWING



| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

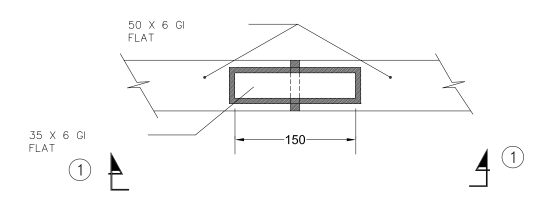
EARTHING CONDUCTOR ALONG STEEL COLUMN

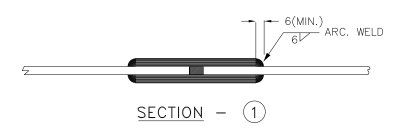


| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

EARTHING CONDUCTOR ALONG BUILDING WALL



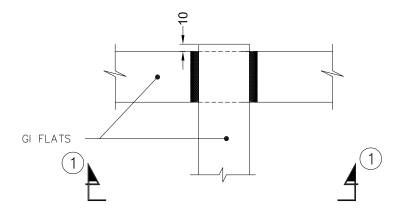


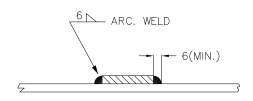


| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

BUTT JOINT BETWEEN GI FLATS

| <b>B</b> 5  | E5            |
|-------------|---------------|
| BSES Yamuna | Power Limited |





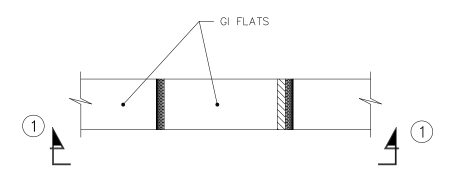
SECTION - 1

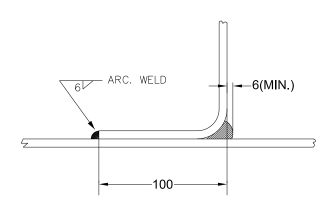
| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

CROSS JOINT BETWEEN GI FLATS







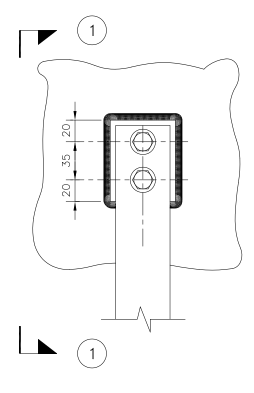
SECTION - 1

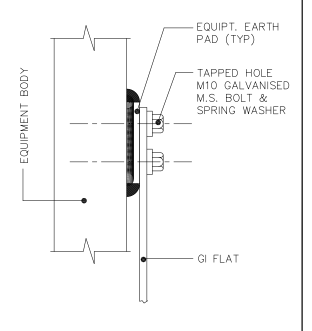
| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

ANGULAR JOINT BETWEEN GI FLATS







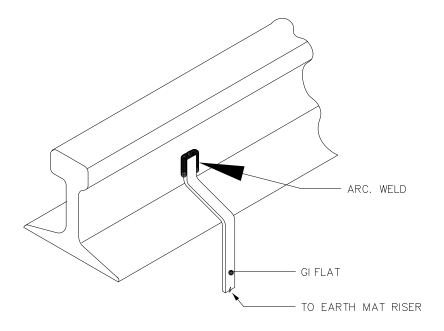
 $\underline{\mathsf{SECTION}} \ - \ 1 - 1$ 

| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

EQUIPMENT EARTHING

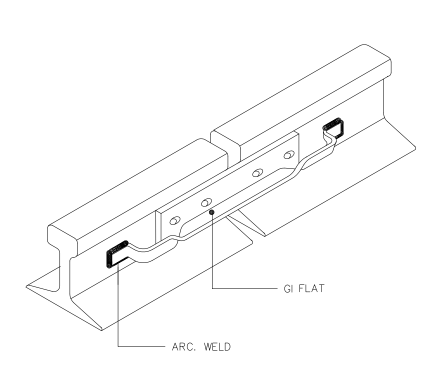




| DRAWN   | А.Н      |
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| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

RAIL EARTHING

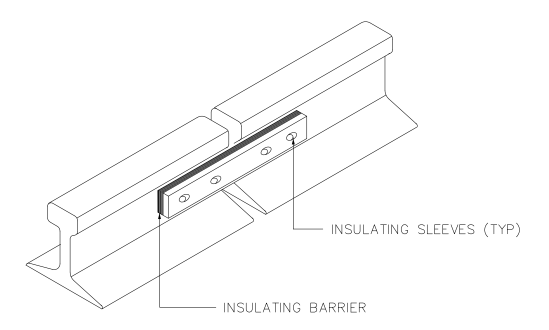
| <b>B</b> 5         | ES            |
|--------------------|---------------|
| <b>BSES</b> Yamuna | Power Limited |



| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

RAIL BONDING

| <b>B</b> 5         | E5            |
|--------------------|---------------|
| <b>BSES</b> Yamuna | Power Limited |



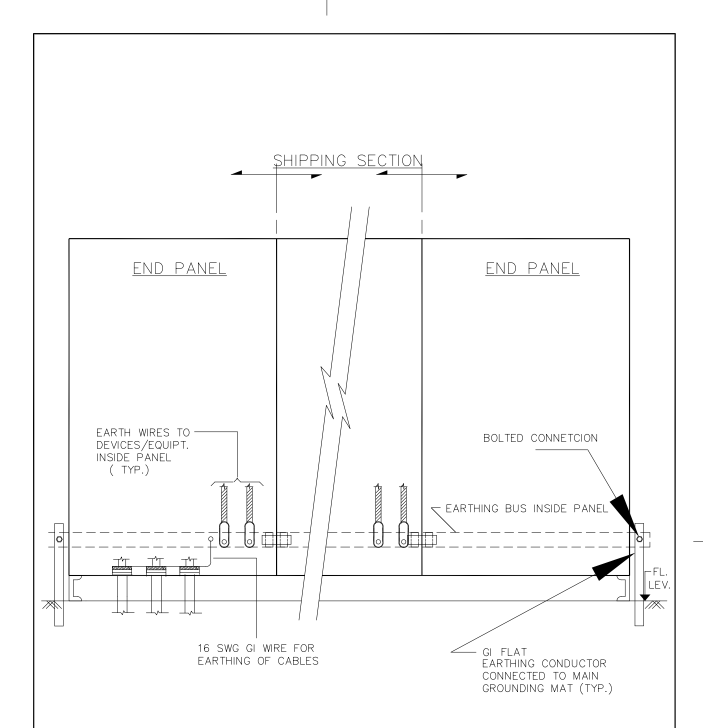
Note: Such installation shall be provided at points where the rail track leaves the earth grid(typically at the plant boundary)

| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

RAIL SECTIONS LEAVING THE EARTH MAT





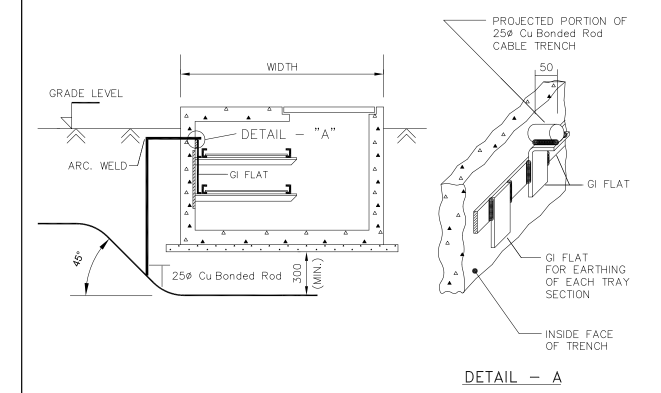
| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

EARTHING OF MCC, SWITCHGEAR



NAME: REL-COENG-NEE-E21-P-00085 DATE: -08.09.10

# OVERHEAD CABLE TRAY EARTHING

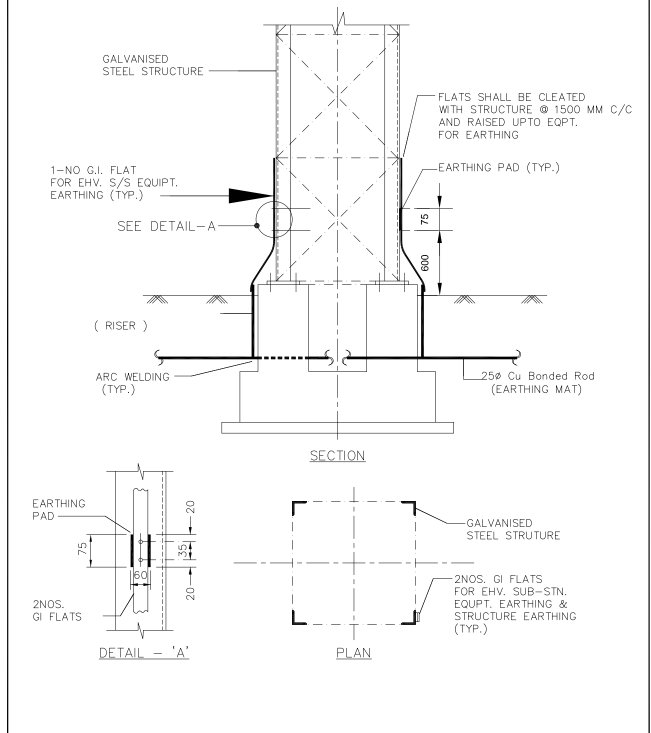


| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

CABLE TRANCH/TRAY
EARTHING

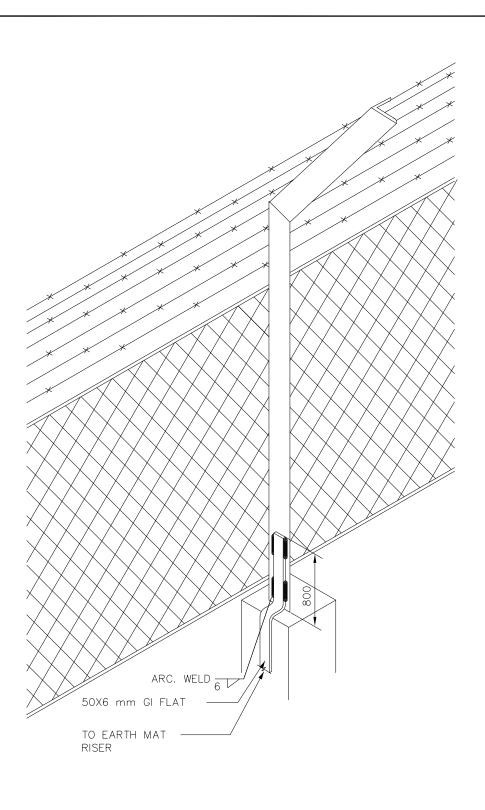




| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

EARTHING OF STRUCTURE MOUNTED ELECTRICAL EQUIPMENT



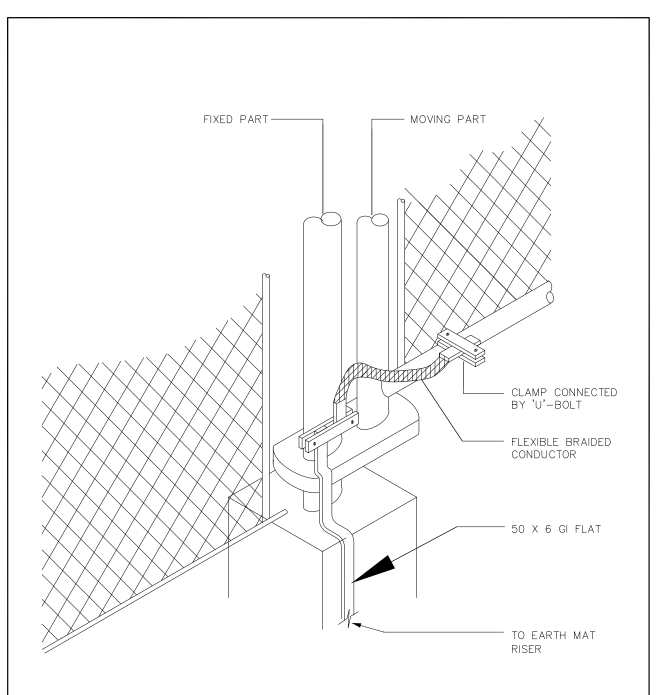


| DRAWN   | A.H      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

 $\mathsf{TITLE}{:}{-}$ 

FENCE EARTHING

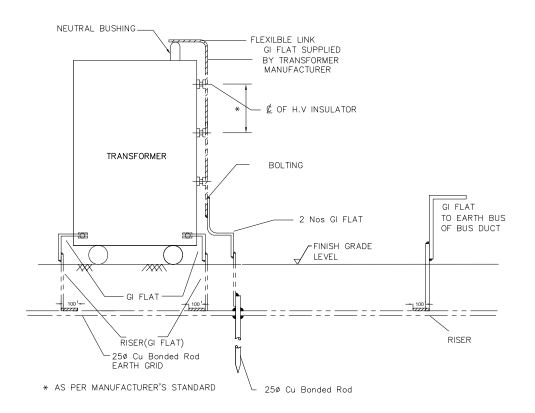




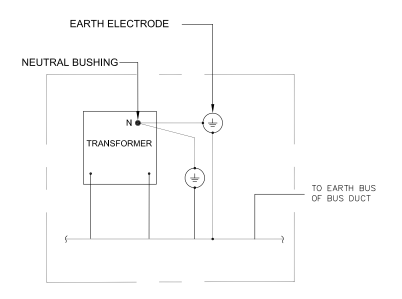
| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

FENCE GATE EARTHING





NOTE: APPLICABLE TO EHV WINDINGS AND LV (415V) WINDINGS OF TRANSFORMERS REQUIRING DIRECT EARTHING OF NEUTRALS.



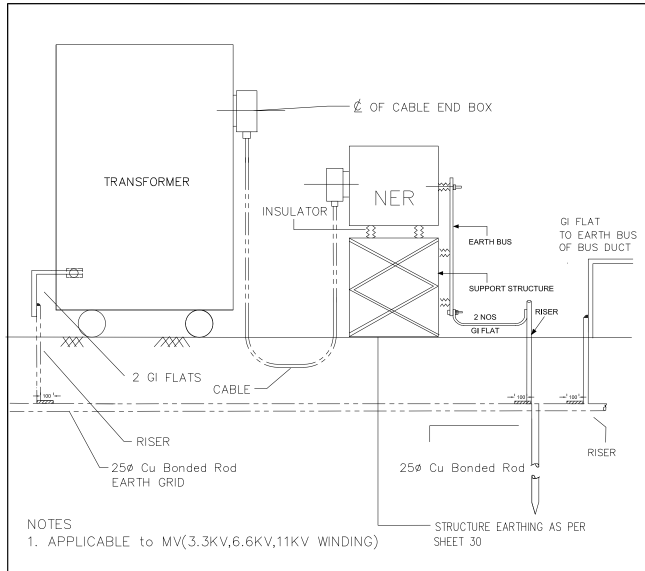
### LINE DIAGRAM SOLID NEUTRAL EARTHING

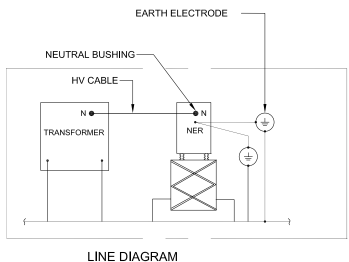
NEUTRAL

| DRAWN   | A.H      | TITLE:-           |
|---------|----------|-------------------|
| CHECKED | G.S      | TRANSFORMER NEU   |
| APPD.   | A.A      | EARTHING (DIRECT) |
| DATE    | 17.10.17 |                   |
| SCALE   | NTS      |                   |









LINE DIAGRAM
NEUTRAL EARTHING THROUGH NER

| DRAWN   | А.Н      |
|---------|----------|
| CHECKED | G.S      |
| APPD.   | A.A      |
| DATE    | 17.10.17 |
| SCALE   | NTS      |

TITLE:-

TRANSFORMER NEUTRAL EARTHING (THROUGH NGR)







TECHNICAL SPECIFICATION FOR FIRE PROTECTION SYSTEM

## **TECHNICAL SPECIFICATION**

## FOR FIRE PROTECTION SYSTEM

## For BYPL GRID S/STN.

| Pre  | epared by | Rev  | riewed by | Ap   | proved by | Rev  | 00         |
|------|-----------|------|-----------|------|-----------|------|------------|
| Name | Sign      | Name | Sign      | Name | Sign      | Date | 2 May 2019 |
| GG   | âr âr     | JN   | Colly     | RK   | Br        |      |            |



#### TECHNICAL SPECIFICATION FOR FIRE PROTECTION SYSTEM

| 1 | Automatic fire detection system  | . 3 |
|---|--|-----|
|   | First Aid Fire Extinguishers   |     |
| 3 | Fire Bucket with Stand   | . 4 |
| 4 | Fire Hydrant System  | . 4 |
| 5 | 10 KG Modular fire extinguishers                                       | . 5 |
| 6 | Fire Stops   | . 5 |
| 7 | Fire Wall  | . 5 |
| 8 | Nitrogen injection fire protection system / High velocity Spray system | . 6 |





#### TECHNICAL SPECIFICATION FOR FIRE PROTECTION SYSTEM

#### 1 Automatic fire detection system

The new panel room / Switch gear room and cable galleries/ cable cellar to be installed with the fully addressable smoke detectors compactable to the existing panel and the smoke aspiration system.

Details of the panel and the detectors are as follows.

| SN<br>O | ITEM  | SPECIFICATION   | MAKE             |
|---------|---|---|------------------|
| 1       | Digital addressable fire<br>alarm panel (PX-<br>16E/32E)  | 2-32 zone digitally addressable zones with each zone support 20 addressable devices, Network able, PC based graphic software for easy monitoring, support ASES addressable MCP.         | ASES             |
| 2       | PA console  | Keypad with feather touch switch for zone selection, gooseneck mike attached for announcement, main, Ac fail, fuse blown LED indication, inbuilt battery charger and battery upto 25AH. | ASES             |
| 3       | Aspirating smoke<br>detector system (ASD<br>531)          | Alarm sensitivity range of 0.02%/m to 10%/m.  | SECURITON        |
| 4       | Photoelectric smoke detector                              | Tested and approved to EN54-7:2000, Bi-color LED detector status indicator. The distance between two detectors shall not be more than 6 meters  | SYSTEM<br>SENSOR |
| 5       | Rate of rise and fixed<br>temperature thermal<br>detector | Tested and approved to EN54-5:2000 class A1R  | SYSTEM<br>SENSOR |
| 6       | Digital addressable<br>monitor module (PX-DA-<br>MM)      | Digital addressable communications, DIP switch for addressing of module,  | ASES             |
| 7       | Digital addressable<br>manual call point                  | The points shall be so located to ensure that one or other call box is in approach of 22.5 meters.  | ASES             |
| 8       | Conventional Sounder                                      |   | ASES             |
| 9       | Talk Back unit  | Compatibility with any make conventional two way communication system, integrated alarm test key features.  | ASES             |
| 10      | Sinages   | At all exits, fire fighting equipments, evacuation signs, etc. auto glow type   | Reputed          |



#### **TECHNICAL SPECIFICATION FOR FIRE PROTECTION SYSTEM**

#### 2 First Aid Fire Extinguishers

The first aid fire extinguishers are already place in the conspicuous places in the existing installations. The vendor has to provide the following quantity of first aid fire extinguishers of make Ceasefire or Minimax only.

Minimum Quantity of F.E for 33kV grid:

| 4.5 kg CO2        | <br>3 nos |
|-------------------|-----------|
| 22.5 kg CO2       | <br>4 nos |
| 6 kg ABC (MAP 90) | <br>3 nos |
| 75kg ABC (MAP 90) | <br>1 nos |

Minimum Quantity of F.E for 66kV grid:

| 4.5 kg CO2        | <br>3 nos |
|-------------------|-----------|
| 22.5 kg CO2       | <br>8 nos |
| 6 kg ABC (MAP 90) | <br>3 nos |
| 75kg ABC (MAP 90) | <br>2 nos |

#### 3 Fire Bucket with Stand

Fire bucket stand having provision to hang 4 fire buckets with dry sand filled and a suitable top cover to avoid the ingression of water during rain. The fire bucket must comply with the IS 2546.

For 33 kv two stand, 8 buckets with dry sand filled.

For 66 kv Three stand, 12 buckets with dry sand filled

#### 4 Fire Hydrant System

For outdoor grid S/Stn. Fire hydrant system to be installed in loop to cover the entire grid area. All the component of hydrant system to be provided in Red colour and rust free material as per relevant Indian standards.



#### **TECHNICAL SPECIFICATION FOR FIRE PROTECTION SYSTEM**

| S.NO. | ITEM                                  | SPECIFICATION   |
|-------|---------------------------------------|---|
| 1     | Hydrant point                         | Hydrant point to be installed to cover whole area. The distance between two hydrant points shall not be more than 30 meters.            |
| 2     | Water Storage Tank                    | Minimum storage capacity of 15000 Ltr.  |
| 3     | Pump                                  | An electric/diesel pump installed at static water tank to charge the wet-riser systems 280 LPM  |
| 4     | Pump panel                            | Panel comprising starting, stopping and indicating devices of fire pump.  |
| 5     | Hose Box with RRL hose pipe (15meter) | With every hydrant point  |
| 6     | Pressure Switch                       | A switch connected on delivery line of fire pump, tank<br>at pre-set pressure level so designed to automatically<br>start the fire pump |
| 7     | Pressure Gauge                        |   |
| 8     | Signage                               |   |

#### 5 10 KG Modular fire extinguishers

Modular fire extinguisher (MAP 90) extinguishers serving an area of 100 sq. meter to be installed above the oil type distribution transformer and in cable cellar room/ cable gallery so as to cover whole area. The Portable modular FE, ABC (Stored Pressure) shall conform IS 13849. The Dry powder used in FE shall conform IS 4308

#### 6 Fire Stops

Fire resistive stops to be provided at the locations where the trenches enter the S/stn., cable penetration as per IS12459.

#### 7 Fire Wall

As per IEC/IS/CBIP/IEEE/CEA Guideline.



#### TECHNICAL SPECIFICATION FOR FIRE PROTECTION SYSTEM

# 8 Nitrogen injection fire protection system / High velocity Spray system

For transformer of 10 MVA and above rating to be provided with Nitrogen injection fire protection system or with automatic high velocity spray system designed and installed as per IS15325

Note: The power supply to fire protection systems like fire pumps, fire alarm system, PA system, exit signage lighting, emergency lighting shall be from normal and emergency power sources with changeover facility (Ref.CEA guideline 2010).

# **BSES**

Technical Specification

Of

Cable Sealing System

Specification no - BSES-TS-69-CSS-R0

| Rev         |                    |             |      |
|-------------|--------------------|-------------|------|
| Page        |                    | 215         | #    |
| Date        | 56                 | 29 Apr 2022 |      |
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#### TECHNICAL SPECIFICATION OF CABLE SEALING SYSTEM

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#### TECHNICAL SPECIFICATION OF CABLE SEALING SYSTEM

#### 1.0 SCOPE

- This specification covers the design, manufacture, testing, supply, erection & commissioning of Cable Sealing System and its accessories.
- Scope also includes
  - Supply of Modular Cable Sealing System including its transportation to BYPL Sites.
  - ➤ Installation testing commissioning of Modular Cable Sealing Solution with all the accessories including civil work if any.

#### 2.0 CODES & STANDARDS

 Material, equipment and methods used in the manufacturing of Cable Sealing System shall confirm to the latest edition of following standard

| Standard Name / No     | Standard's Description  |
|------------------------|---|
| Indian Electricity Act | Latest Edition  |
| CBIP manual            | Latest Edition  |
| BS476 Part 20          | Fire tests on building materials and structures. Method for determination of the fire resistance of elements of construction (general principles) |

#### 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       |



#### TECHNICAL SPECIFICATION OF CABLE SEALING SYSTEM

| 3.10 Seismic Zone |
|-------------------|
|-------------------|

#### 4.0 GENERAL FEATURES

| 4.1 _  | Multi-cable transit system                             | Consisting of transit frames                                    |
|--------|--|---|
| 4.1.1  | Material   | Stainless Steel of Grade 304                                    |
| 4.2 _  | Multi-layered Insert blocks with Accessories           |   |
| 4.2.1  | Characteristic   | Peelable,Tearable and adjustable                                |
| 4.2.2  | Material   | Lycron or EPDM based halogen free rubber low-smoke index rubber |
| 4.2.3  | Filling of usable insert blocks for the future use     | For Uncovered space left  |
| 4.2.4  | Spare Capacity   | 30%   |
| 4.3    | Retainer Plate   | Required  |
| 4.4    | End Packing  | Required  |
| 4.5    | Lubricant  | Required  |
| 4.6    | Stay Plates  | For separating Flexible multi-layered Insert blocks             |
| 4.6.1  | Material   | Stainless Steel of Grade 304                                    |
| 4.7    | Press Wedge  |   |
| 4.7.1  | Material   | EPDM based halogen free low-smoke index rubber                  |
| 4.8    | Special Tool   | For opening the cable sealing system                            |
| 4.9    | Fire insulation  | 3 Hours   |
| 4.10   | Tests  |   |
| 4.10.1 | Type test as per BS476 Part 20 or UL-1479 or NBC-2016. | Required  |
| 4.10.2 | Water Tightness (3 Bar) Type Test                      | Required  |
| 4.10.3 | Smoke Tighness (2.5 Bar)                               | Required  |
| 4.10.4 | Protection against Vermin                              | Required  |
| 4.11   | IP Protection  | IP67  |
| 4.12   | Shelf Life   | 25 Years  |
| 4.13   | Solubility in Water                                    | Insoluble   |
| 4.14   | Make   | Roxtec, MCT brattberg   |



#### TECHNICAL SPECIFICATION OF CABLE SEALING SYSTEM

 Note- Any other make other than specified in above table shall be subject to BSES Approval.

#### 5.0 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.

#### 6.0 QUALITY, INSPECTION & TESTING

| 6.1 | Vendor quality plan | To be submitted for purchaser approval   |
|-----|---------------------|--|
| 6.2 | Inspection points   | To be mutually identified & agreed in quality plan   |
| 6.3 | Type test           | Equipment shall be type tested from CPRI/ERDA/NABL accreted lab as per IEC/IS/UL standard. |
| 6.4 | Routine test        | As per relevant standard   |
| 6.5 | Acceptance test     | To be performed in presence of Owner at manufacturer works shall be as per approved QAP    |

#### 7.0 GTP

• Vendor must submit clause wise compliance against specification at the time of drawing approval.

#### 8.0 DRAWING AND DATA SUBMISSION MATRIX

| S. No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre Closure |
|-------|---|----------|---------------------|-----------------|-------------|
| 8.1   | Contact Person Name,<br>Email ID and Mobile<br>Number | Required | Required            |                 |             |
| 8.2   | Deviation Sheet (as per "Deviations" Clause)          | Required |                     |                 |             |
| 8.3   | GTP   | Required | Required            |                 |             |



#### TECHNICAL SPECIFICATION OF CABLE SEALING SYSTEM

| S. No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre Closure |
|-------|---|----------|---------------------|-----------------|-------------|
| 8.4   | Relevant Type Test as per IS/IEC/UL   | Required | Required            |                 |             |
| 8.5   | Manufacturer's quality assurance plan and certification for quality standards |          | Required            |                 |             |
| 8.6   | Sizing Calculation of<br>Associated Equipment                                 |          | Required            |                 |             |
| 8.7   | Recommended Spares for five years of operation)                               |          | Required            |                 |             |
| 8.8   | Drawings  | Required | Required            |                 |             |
| 8.9   | QAP   |          | Required            |                 |             |
| 8.10  | BOQ   |          | Required            |                 |             |
| 8.11  | Make of all Component as per specification                                    |          | Required            |                 |             |
| 8.12  | Installation, erection and commissioning manual                               |          | Required            |                 |             |
| 8.13  | Inspection Reports  |          |                     | Required        |             |
| 8.14  | As manufacturing Drawings   |          |                     | Required        |             |
| 8.15  | Operation and Maintenance<br>Manual   |          |                     | Required        |             |
| 8.16  | Trouble shooting manual   |          |                     | Required        |             |
| 8.17  | As built Drawings   |          |                     |                 | Required    |

#### 9.0 PACKING

|     |                                    | Against corrosion, dampness, heavy rains,      |
|-----|------------------------------------|--|
|     |                                    | breakage and vibration. During transportation/ |
| 9.1 | Packing Protection                 | transit and storage, module may be subjected   |
|     |                                    | to outdoor conditions. Hence, packing of each  |
|     |                                    | panel shall be weatherproof.                   |
|     |                                    | Robust wooden non returnable packing case      |
| 9.2 | Packing for accessories and spares | with all the above protection & identification |
|     |                                    | Label  |



#### TECHNICAL SPECIFICATION OF CABLE SEALING SYSTEM

|        | Packing Identification Label to be provided on each packing case with the following |
|--------|---|
| 9.3    | details   |
| 9.3.1  | Individual serial number  |
| 9.3.2  | Purchaser's name  |
| 9.3.3  | PO number (along with SAP item code, if any) & date                                 |
| 9.3.4  | Equipment Tag no. (if any)  |
| 9.3.5  | Destination   |
| 9.3.6  | Project Details   |
| 9.3.7  | Manufacturer / Supplier's name  |
| 9.3.8  | Address of Manufacturer / Supplier / it's agent                                     |
| 9.3.9  | Description and Quantity  |
| 9.3.10 | Country of origin   |
| 9.3.11 | Month & year of Manufacturing   |
| 9.3.12 | Case measurements   |
| 9.3.13 | Gross and net weights in kilograms  |
| 9.3.14 | All necessary slinging and stacking instructions                                    |

#### 10.0 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 |
| 10.1 | 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 OF CABLE SEALING SYSTEM

#### 11.0 HANDLING AND STORAGE

|      |                      | Manufacturer instruction shall be followed. Detail  | l |
|------|----------------------|---|---|
| 11.1 | Handling and Storage | handling & storage instruction sheet / manual needs |   |
|      |                      | to be furnished before commencement of supply.      |   |





# TECHNICAL SPECIFICATION FOR VIDEO SURVEILLANCE SYSTEM

| Rev:                      |                  | 1  |
|---------------------------|------------------|--|
| Date:                     |                  | 19/05/2023                                       |
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| Reviewed &<br>Approved by | Ashwani Aggarwal | Ashwani Aggarwal                                 |
|                           |                  | 5f0ce1de-7a97-4b55-96af-424b60034ade             |



#### 1. Technical Specifications

#### 1.1. General

- VIDEO SURVEILLANCE SYSTEM should be provide with 8-Port NVR and 4 Cameras
- NVR should support 30 days continuous recording
- NVR should be offered with 8TB surveillance grade HDD
- Offered camera makes to be integrable with VMS OEMS's like Milestone, Genetec,
   Cognyte at SDK/driver level.
- Cameras will be integrated with BYPL VMS system.
- Camera count to be limited to 4-5 as camera feeds to be transferred to the BYPL VMS over the WAN.
- Cisco Layer-2 Manageable 8 port-PoE Network switch should be offered along with the cameras
- CAT6 cable to be used for the camera installation
- Cameras, NVR and switch should be with 5 years OEM warranty
- Any accessories required for installation of camera should be provided by the bidder as per site requirements
- DC to AC converter should be provided for power supply with required current rating as per load of the video surveillance system
- All offered camera, NVR should be global models

#### Camera to support:

- o **Edge Recording:**Camera to have feature of Memory Card for local storage
  - Memory card for recording of 15 days' continuous video (min 64GB or more) should be supply along with cameras
- Edge Analytics: Analytics to be in built at camera side like –Trip Wire, Counter,
   Object Removal, Motion Detection
- System to be intelligent to record on memory card present on camera in case of network failure and restore to Central Server whenever the link is established
- o Camera model offered should be international model
- Cameras to be True Day/Night function IP camera
- Cameras should have in-built microphones to record audio
- o Cameras to support Variable bit rate (VBR) / Constant bit rate (CBR)
- Cameras to be weather proof (IP66) & Vandal proof(IK 10)



- o Camera should support Codec H.265 or better
- o ONVIF Profile-S & G Certified
- o The MAC id of camera should be in the name of proposed camera OEM/vendor

#### 1.2. Camera Specifications

# 1.2.1. Dome Camera: For indoor use (Approved Make: Axis, Pelco, Bosch, Panasonic Japan, Tyco, Vivotek)

| Sr. No. Feature |                           | Description  | Response              | Comments |  |
|-----------------|---------------------------|--|-----------------------|----------|--|
|                 |                           | Indoor Dome (Vandal Proof)   | Make & Model No:      |          |  |
| 1               | Incoming device/Concer    | 1/3" 2 Megapixel progressive scan  | Comply/ Partially     |          |  |
| 1               | Imaging device/ Sensor    | CMOS or Higher   | comply/ Not available |          |  |
| 2               | Frame rate                | 30 FPS   |                       |          |  |
|                 |                           | Color mode: F1.2 @ 0.4 lux   |                       |          |  |
| 3               | Minimum Illumination      | Black and white mode: F1.2 @ 0.2   |                       |          |  |
|                 |                           | lux  |                       |          |  |
| 4               | Shutter Speed             | 1/1s~1/10000s  |                       |          |  |
| 5               | White Balance Auto        | Auto   |                       |          |  |
| 6               | Lens                      | Fixed lens/ Variable lens  |                       |          |  |
| 7               | Zoom                      | Not applicable   |                       |          |  |
| 8               | Zoom Ratio                | Digital:4x   |                       |          |  |
| 9               | Gain Control (AGC)        | Auto/Manual  |                       |          |  |
| 10              | Wide dynamic range (WDR)  | 120 dB or higher   |                       |          |  |
| 11              | White Balance Auto        | Auto   |                       |          |  |
| 12              | Gain Control (AGC)        | Auto/Manual  |                       |          |  |
| 13              | Snapshot                  | Yes  |                       |          |  |
| 14              | Video Compression         | H.264, MPEG-4 Part 10 or better  |                       |          |  |
| 15              | Focus                     | Autofocus  |                       |          |  |
| 16              | Bit rate / Compression    | Support CBR/VBR  |                       |          |  |
| 17              | Range of Bit Rate Setting | 64 Kbps to 32 Mbps   |                       |          |  |
| 18              | Alarm IN                  | 1 Input  |                       |          |  |
| 19              | Alarm Out                 | 1 Output   |                       |          |  |
| 20              | Noise reduction           | Not applicable   |                       |          |  |
| 21              | Remote Operation          | Not applicable   |                       |          |  |
| 22              | Night vision (Day Night)  | True day night   |                       |          |  |
| 23              | Video Streaming           | Dual Streaming or higher   |                       |          |  |
| 24              | Video Resolution          | 960 x 544 @ 30 fps     704 x 480 or 576 @ 30 or 25 fps     (4CIF)     640 x 368 @ 30 fps     352 x 240 or 288 @ 30 or 25 fps     (CIF) |                       |          |  |
| 25              | Video Output              | Required   |                       |          |  |
| 26              | Analytics                 | In built at camera side like – Tampering, Trip Wire, Auto tracking, Counter, Object removal, Motion detection,                         |                       |          |  |



| 27 | Interface                                    | RJ-45 (10/100Base-T) & RS485  |  |
|----|--|---|--|
| 28 | Security                                     | IP address filtering, Password protection, User access log  |  |
| 29 | Edge Storage                                 | Yes   |  |
| 30 | Memory card                                  | Yes, Minimum 64 GB or higher  |  |
| 31 | Microphone                                   | Yes, Built-in for audio recording   |  |
| 32 | IR   | Not applicable  |  |
| 33 | Image Stabilizer                             | Not applicable  |  |
| 34 | Heater                                       | Not applicable  |  |
| 35 | Weatherproof/ Waterproof                     | IP66 rated weather proofing standards   |  |
| 36 | Vandal Proof                                 | Yes , IK10  |  |
| 37 | ONVIF Certificate                            | Profile –S, G Certified   |  |
| 38 | Power Source                                 | AC 24V/3A (±10%)/ DC12V & with Power over Ethernet  |  |
| 39 | Supported Web Browser for remote viewing etc | Windows – Microsoft Internet Explorer 6.x or later, Firefox, safari, Google Chrome. The camera on its Web GUI should provide facility to initiate video recording &audio recording (if activated) even without the Video management Software. |  |
| 40 | Operating Temperature                        | 0°C~+50°C   |  |
| 41 | Certifications                               | UL, CE, FCC and RoHS  |  |

# 1.2.2. Bullet Camera: For outdoor use (Approved Make: Axis, Pelco, Bosch, Panasonic, Tyco, Vivotek)

| Sr. No. | Feature                  | Description   | Response                                | Comments |
|---------|--------------------------|---|---|----------|
|         |                          | Outdoor bullet  | Make & Model<br>No:                     |          |
| 1       | Imaging device/ Sensor   | 1/3" 2 Megapixel progressive scan CMOS or Higher                | Comply/ Partially comply/ Not available |          |
| 2       | Frame rate               | 30 FPS  |   |          |
| 3       | Minimum Illumination     | Color mode: F1.2 @ 0.4 lux Black and white mode: F1.2 @ 0.2 lux |   |          |
| 4       | Shutter Speed            | 1~1/10000s  |   |          |
| 5       | White Balance Auto       | Auto  |   |          |
| 6       | Lens                     | 3–9mm or better, Built-in varifocal lens                        |   |          |
| 7       | Zoom                     | Yes, Motorize   |   |          |
| 8       | Zoom Ratio               | Optical:3x, Digital:4x, Total:12x                               |   |          |
| 9       | Gain Control (AGC)       | Auto/Manual   |   |          |
| 10      | Wide dynamic range (WDR) | 120 dB or higher  |   |          |
| 11      | White Balance Auto       | Auto  |   |          |
| 12      | Gain Control (AGC)       | Auto/Manual   |   |          |
| 13      | Snapshot                 | Yes   |   |          |
| 14      | Video Compression        | H.265, H.264, MPEG-4 Part 10                                    |   |          |



| 15 | Focus  | Autofocus   |  |  |
|----|--|---|--|--|
| 16 | Bit rate / Compression   | Selectable VBR /CBR   |  |  |
| 17 | Range of Bit Rate Setting  | 64 Kbps to 32 Mbps  |  |  |
| 18 | Alarm IN   | 1 Input   |  |  |
| 19 | Alarm Out  | 1 Output  |  |  |
| 20 | Noise reduction  | Not applicable  |  |  |
| 21 | Remote Operation   | Not applicable  |  |  |
| 22 | Night vision (Day Night)   | True day night  |  |  |
| 23 | Video Streaming  | Dual Streaming or higher  |  |  |
| 24 | Video Resolution   | 960 x 544 @ 30 fps     704 x 480 or 576 @ 30 or 25 fps     (4CIF)     640 x 368 @ 30 fps     352 x 240 or 288 @ 30 or 25 fps     (CIF)  |  |  |
| 25 | Video Output   | Required  |  |  |
| 26 | In built at camera side like –Trip  Analytics Wire, Auto tracking, Counter, Object removal, Motion detection |   |  |  |
| 27 | Interface  | RJ-45 (10/100Base-T) & RS485  |  |  |
| 28 | Security   | IP address filtering, Password protection, User access log  |  |  |
| 29 | Edge Storage   | Yes   |  |  |
| 30 | Memory card  | Minimum 64 GB or higher   |  |  |
| 31 | Microphone   | Yes, Built-in for audio recording   |  |  |
| 32 | IR   | Internal /External 60 Feet  |  |  |
| 33 | Image Stabilizer   | Required  |  |  |
| 34 | Heater   | Built in  |  |  |
| 35 | Weatherproof/ Waterproof   | IP66 rated weather proofing standards   |  |  |
| 36 | Vandal Proof   | Yes, IK10   |  |  |
| 37 | ONVIF Certificate  | Profile –S, G Certified   |  |  |
| 38 | AC 24V/3A (+10%)/ DC12\  |   |  |  |
| 39 | Supported Web Browser for remote viewing etc   | Windows – Microsoft Internet Explorer 6.x or later, Firefox, safari, Google Chrome. The camera on its Web GUI should provide facility to initiate video recording &audio recording (if activated) even without the Video management Software. |  |  |
| 40 | Operating Temperature  | 0°C~+50°C   |  |  |
| 41 | Certifications   | UL, CE, FCC and RoHS  |  |  |

#### 1.3. Supply Items:

| S. No |         | Items |          | Qty | Product Specification  |
|-------|---------|-------|----------|-----|--|
| 1     | Network | Video | Recorder | 1   | Approved Make: Axis, Pelco, Bosch, Panasonic, Tyco, Vivotek) |



#### SP-VSS-176-R1

#### TECHNICAL SPECIFICATION FOR VIDEO SURVEILLANCE SYSTEM

|   | (NVR)               |       |   |
|---|---------------------|-------|---|
| 2 | Dome Camera         | 2     | As per specifications   |
| 3 | Bullet Camera       | 2     | As per specifications   |
| 4 | DC-AC converter     | 1     | 220V DC to 230V AC converter or 48V DC to 230V AC converter as per site requirement |
| 5 | CAT6 LAN cable      | 1     | Make: Tyco/Commscope, As per site requirement                                       |
| 6 | LAN cabling work    | 1 lot | LAN cabling work in ISI conduit as per site requirements                            |
| 7 | Miscellaneous items | 1 lot | Miscellaneous items required for installation of CCTV like DB                       |



## **Technical Specification**

Of

## **Insulated Floor Coating**

Specification no - BSES-TS-75-INFC-R0

| Rev:        |                | 0                                    |
|-------------|----------------|--------------------------------------|
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| Date:       |                | 06 May 2022                          |
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### TECHNICAL SPECIFICATION OF INSULATED FLOOR COATING

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### TECHNICAL SPECIFICATION OF INSULATED FLOOR COATING

### 1 SCOPE

This specification covers the basic requirement, the testing and inspection, supply and installation/fixing of insulating paints on floors in front of the switchgear panels at BYPL/BRPL grid locations.

### 2 STANDARDS AND CODES

| 2.1. | IS 15652:2006        | Specification of Insulating mats for electrical purposes |
|------|----------------------|--|
| 2.2. | CEA guidelines, 2010 | Measures relating to safety and Electric supply          |

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

### 4 GENERAL REQUIREMENTS OF INSULATING PAINTS ON FLOORS

| 4.1 | General<br>Properties       | <ul> <li>a. The Insulating coating shall be self-levelling, solvent free, and have high breakdown voltage, loaded with special insulating additives.</li> <li>b. The material of the insulating floor shall be epoxy resin.</li> <li>c. It shall be resistant to chemicals and oils.</li> <li>d. It shall be tough, wear &amp; weather resistant.</li> <li>e. It shall exhibit high build, high adhesion with smooth and glossy finish and slip resistant.</li> <li>f. It shall be easy to apply/install, clean and repair on floors.</li> </ul> |
|-----|-----------------------------|--|
| 4.2 | Colour of the finished item | The insulating floors shall be light Grey in colour  |



### TECHNICAL SPECIFICATION OF INSULATED FLOOR COATING

| 4.3 | Class of the insulating floor to be used | For 11kV voltage : Class B<br>For 33kV voltage : Class C     |
|-----|--|--|
| 4.4 | Thickness of the paint on floor          | For 33kV voltage : 3 mm +/- 10%<br>For 11kV : 2.5 mm +/- 10% |
| 4.5 | AC proof voltage                         | For 33kV : 36kV minimum For 11kV: 22 kV minimum              |
| 4.6 | Dielectric strength                      | For 33kV: 65kV rms<br>For 11kV: 45kV rms                     |

### 5 TESTING AND INSPECTION

| 5.1 | Routine and<br>Acceptance tests<br>in the factory | All the routine and acceptance tests shall be performed as per IS 15652. The purchaser reserves the right to witness the tests at the time of inspection.   |
|-----|---|---|
| 5.2 | Inspection at site                                | The purchaser reserves the right to verify the material at the time of applying the insulating floors at site. Following tests shall also be verified at site:  1. Dielectric strength 2. Ac proof voltage 3. Thickness |
| 5.3 | Type Test Reports                                 | All the Type test reports of the material to be used as the insulating floors as per IS 15652 from CPRI/ERDA shall be submitted.  |

### 6 INSTALLATION



### TECHNICAL SPECIFICATION OF INSULATED FLOOR COATING

| 6.1 | Application of insulating paints | a. The insulating paint shall be applied in accordance with manufacturer's installation procedure.     b. The purchaser may witness the painting process. |
|-----|----------------------------------|---|
|-----|----------------------------------|---|

### 7 INSPECTION AND TESTING

| 7.1 | 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. |
|-----|----------------------------|---|
| 7.2 | Acceptance & Routine tests | As per relevant Indian standard   |

### 8 PACKING, SHIPPING, HANDLING AND SITE SUPPORT

| 8.1   | 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. |  |
|-------|---|---|--|
| 8.2   | 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.       |  |
| 8.3   | Packing Identification Label                        | On each packing case, following details are required:   |  |
| 8.3.1 | Individual serial number                            | Individual serial number  |  |
| 8.3.2 | Purchaser's name                                    |   |  |
| 8.3.3 | PO number (along with SAP item code, if any) & date |   |  |
| 8.3.4 | Equipment Tag no. (if any)                          |   |  |
| 8.3.5 | Destination   |   |  |
| 8.3.6 | Manufacturer / Supplier's name                      |   |  |
| 8.3.7 | Address of Manufacturer / Supplier / it's agent     |   |  |
| 8.3.8 | Description   | Description   |  |
| 8.3.9 | Country of origin                                   |   |  |



## TECHNICAL SPECIFICATION OF INSULATED FLOOR COATING

| 8.3.10 | Month & year of Manufactur  | ing   |
|--------|---|---|
| 8.3.11 | Case measurements   |   |
| 8.3.12 | Gross and net weight  |   |
| 8.3.13 | All necessary slinging and stacking instructions  |   |
| 8.4    | Shipping  | The seller shall be responsible for all transit damage due to improper packing. |
| 8.5    | Handling and Storage  | Manufacturer instruction shall be followed.                                     |
| 8.6    | Detail handling & storage instruction sheet / manual to be furnished before commencement of supply. |   |

### 9 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                |
| 9.1 | Deviation | alternative offer. In absence of such a statement, it will |
| 0.1 |           | be assumed that the bidder complies fully with this        |
|     |           | specification. No deviation will be acceptable post        |
|     |           | order.   |

### 10 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.<br>No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre<br>Closure |
|----------|---|----------|---------------------|-----------------|----------------|
| 15.1     | Contact Person Name, Email ID and Mobile Number                               |          |                     |                 |                |
| 15.2     | Deviation Sheet   | Required | Required            |                 |                |
| 15.3     | Type Test   | Required |                     |                 |                |
| 15.5     | Manufacturer's quality assurance plan and certification for quality standards |          | Required            |                 |                |
| 15.6     | Datasheet   |          | Required            |                 |                |



### TECHNICAL SPECIFICATION OF INSULATED FLOOR COATING

| 15.7  | Floor Layout                               |          | Required |          |          |
|-------|--|----------|----------|----------|----------|
| 15.13 | GTP  | Required | Required |          |          |
| 15.14 | QAP  |          | Required |          |          |
| 15.15 | BOQ  |          | 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<br>Manual        |          |          | Required | Required |
| 15.24 | As built Drawings                          |          |          |          | Required |
| 15.25 | Test Report                                |          |          |          | Required |

### 11 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.



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

## TECHNICAL SPECIFICATION

SCADA RTU/DCU & NETWORK AUTOMATION SYSTEM FOR 66/33/11kV NEW GRID STATION (IEC 61850 PROTOCOL)

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| PREPARED BY | APPROVED BY | REV  | 3                         |  |
|-------------|-------------|------|---------------------------|--|
|             |             | DATE | 18 <sup>th</sup> May 2023 |  |
| RAJEEV V    | ANILV       | PAGE | 1 of 52                   |  |
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| Sr.   | Topic                               | Description  |
|-------|-------------------------------------|--|
| No. 1 | Scope of the Document               | BYPL already has SCADA Control Centre implementation consisting of MCC (Master Control Centre) and (BCC) Business Continuity Centre (commissioned by M/s ABB Ltd. with Network Manager Ver 5.5) through which currently 55 grid stations and approx 400 DMS stations are being controlled and monitored. The present SCADA RTU/ DCU & Network system enable remote monitoring and controlling of all equipment's of the unmanned grid stations. This document states that the new RTU/ DCU & Network automation system supplied will integrate with the existing SCADA infrastructure enabling remote monitoring and controlling of grid equipment's, facilitating unmanned station provision.  The scope of this specification covers all the Technical requirements of the RTU/ DCU & Network Automation system including System Architecture design, Manufacturing, Quality, Testing facility at manufacturer's works, packing, forwarding with loading/ unloading at site/ stores.  It also states the installation, commissioning and testing of all the equipment's supplied or required for efficient and trouble free SCADA RTU/ DCU & Network Automation system. The scope also covers supply of spares, trainings, configuration tools and documents.  This document describes the automation requirement for C&R/ switchgear panels, IEDs, and all other items required for SCADA controlled 66/33/11 kV power system supplied in grid.  The specific requirements are covered under technical requirements (Ref.3) |
| 2.    | Climate<br>conditions for<br>system | The atmosphere of Delhi/National Capital Region (NCR) is generally laden with mild acid and dust suspended during dry months and subjected to fog in cold months. The design of the equipment's and accessories shall be suitable to withstand seismic forces corresponding to an acceleration of 0.1g  Max. Ambient Temperature (Working): 50°C  Min. Ambient Temperature: 0°C  Max. Humidity: 95% non-condensing  Min. Humidity: 10%  Avg. no. of Thunderstorm days per annum: 50  Avg. Annual Rainfall: 750mm   |



|          |   | The supplier/ BA is required to submit climate compliance test certificate for supplied SCADA RTU/ DCU & network Automation system.   |
|----------|---|---|
| 3        | Technical Requir  | ements  |
| 3<br>3.a | General requirements for Supplier/ Business Associates (BA) | The supplier/ BA should have at least 10 years of experience in design, manufacturing and supply of SCADA RTU/ DCU & Network Automation system integrated with the protection system for controlling and monitoring of the electricity transmission and distribution network.  The supplier/ BA needs to submit the proof of completing minimum 5 such projects with other Indian utilities/ concerns as its experience certificate.  The supplier/BA should have direct business office at Delhi/NCR. In case of support through business partners details of customers supported by the service partners to be submitted to BYPL.  The supplier/ BA should have experience of SCADA RTU/ DCU and Network system integration with numerical relays/ IEDs on standard international protocols (Ref 3.d).  The supplier/ BA shall produce a well-structured project plan constituting of timelines for installation, commissioning and testing of the SCADA RTU/ DCU and Network Automation system to which he will have strictly abide.  The supplier/ BA can offer an innovative and advanced system and the ways and cost to integrate the same in the existing infrastructure. The offer is subjected to an approval from BYPL after a thorough discussion between the supplier/BA and BYPL. In case, an approval is not awarded to the supplier/BA's offered innovative system, BYPLs existing/ desired infrastructure prevails and the supplier/BA shall provide the system accordingly.  The supplier/ BA should optimize on the cost of software products offered to BYPL considering already available licenses with BYPL. The supplier/BA should clearly indicate licensing policy for the software tools offered.  The supplier/ BA should be technically capable to provide necessary training to the personnel recommended by BYPL to maintain the system and troubleshooting reports (Ref. 10) |
|          |   |   |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

## 3.b General System Design

The SCADA RTU/ DCU & Network Automation system shall be modular and suitable for remote operation and monitoring of the complete substation including future expansions.

The systems shall be state of the art, suitable for operation under electrical environment present in high voltage substations (66/33/11kV), follow the latest engineering practice, and ensure long-term compatibility requirements and continuity of equipment supply and the safety of the operating staff. The housing of the SCADA RTU/ DCU & Network Automation system hardware should be IP class protected suitable for both indoor and outdoor installations.

The offered SCADA RTU/ DCU & Network Automation system shall support remote control and monitoring from existing remote SCADA control centers (MCC/ BCC) via gateways.

The system shall be designed such that personnel without any background knowledge in Microprocessor-based technology are able to operate the system. The operator Interface shall be intuitive such that operating personnel shall be able to operate the system easily after having received some basic training.

The system shall incorporate the control, monitoring and protection functions specified, self-monitoring, signaling and testing facilities, measuring as well as memory functions, event recording and evaluation of disturbance records.

Maintenance, modification, diagnosis or extension of components shall not cause a shutdown of the whole SCADA RTU/ DCU & Network Automation system. Self-monitoring of components, modules and communication shall be incorporated to increase the availability and the reliability of the equipment and minimize maintenance.

The SCADA RTU/ DCU and Network Automation system should be processor, co-processor, power supply, rack and media redundant.

The SCADA RTU/ DCU & Network Automation system should be web accessible with facility to upload/ download the system configuration files and controlling & monitoring of equipment's.

The SCADA RTU/ DCU & Network Automation system should be cyber secured with user based configured password protection.



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

| 3.c | System       |
|-----|--------------|
|     | Architecture |

The SCADA RTU/ DCU & Network Automation system shall be based on decentralized architecture and on concept of bay-oriented, distributed intelligence.

Functions shall be decentralized, object-oriented and located as close as possible to the process.

The main process information of the station shall be stored in distributed databases. The typical SCADA RTU/ DCU & Network Automation system architecture shall be structured in two levels, i.e. station and bay level.

At bay level, the IEDs shall provide all bay level functions regarding control, monitoring and protection information, inputs for status indications, outputs for commands and measurand/ analog data. The IEDs should be directly connected to the switchgear without any needs for additional interposition or transducers.

Each bay control IED shall be independent from each other and its SCADA functioning shall not be affected by any fault occurring in any of the other bay control units of the station.

The data exchange between the electronic devices on bay and station level shall take place via the communication infrastructure. Data exchange is to be realized on PRP using IEC 61850 protocol with a redundant managed layer 2 switched Ethernet communication infrastructure. The Ethernet switch must be IEC 61850 compliant and KEMA, CE and FCC certified.

The communication shall be made in 1+1 mode (PRP) for IEC 61850 protocol, including the fiber link between the individual bay IEDs to bay switch and Ethernet link between the bay switch to RTU/ DCU, such that failure of one link shall not affect the normal operation of the SCADA RTU/DCU & Network Automation system. However it shall be alarmed in SCADA RTU/ DCU & Network Automation system.

Red Box shall be mounted in RTU to connect PRP network to IT LAN Switch for remotely access IEDs at centralize location.

Communication shall be on serial link between IEDs (serial communicable devices) like MFMs, DCDBs and the processor with SPD.

Clear control priorities shall prevent operation of a single switch at the same time from more than one of the various control levels, i.e. MCC/



|     |  | BCC, bay level or apparatus level. The priorit lowest enabled control level.   | ty shall always be on the  |
|-----|--|--|--|
| 3.d | Communication<br>Interface and<br>Protocol             | The communication protocol for gateway to communicate the communicate that some state of the communication level must be on IEC 6. RTU/ DCU should have RTU/ DCU serial Mo communication to MFMs and DCDBs. DCDB signals for integration) and APFC should also hard-wiring.  Different protocols to integrate the SCADA R Automation system are as given in Table 3.d. | tion for sub-station IEDs of<br>1850 protocol. In addition the<br>dbus RS485 protocol for<br>, NIDS, NIFPS (8 No. DI<br>o interfaced with RTU through<br>TU/ DCU & Network |
|     |  | Table 3.d [1]  RTU/ DCU to SCADA Control Centers (MCC/ BCC)  RTU/ DCU to Transformer Monitoring Unit/  | IEC 104  |
|     |  | NIDS/ APFC   | ILC 01030  |
|     |  | RTU/ DCU to Bay Control Units/ Relays  | IEC 61850  |
|     |  | RTU/ DCU to MFMs and Other serial communicable devices   | RTU/ DCU serial Modbus<br>RS485  |
| 2.5 | IEC 64050  | NOTE: Converters (protocol/ media/ power be permitted for RTU/ DCU and Network A   | automation system.   |
| 3.e | IEC 61850<br>compliant<br>Managed<br>Ethernet switch & | The IEC 61850 compliant Managed Ethernet of power system automation systems (IEC 67 compliance).   |  |
|     | network  | <ul> <li>Ethernet switch shall be layer 2 industrial</li> <li>Ethernet switch shall be modular with SF</li> <li>Ethernet switch port shall be approve by SCADA.</li> <li>Ethernet switch shall be 19" rack mounted</li> <li>Ethernet switch shall operate at 36 to 72</li> <li>Operating Temperature: -40°C to +85°C.</li> </ul>                                       | P for copper and fiber port. engineering in charge of d.   |



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| • | All port shall be user configurable with minimum configuration of |  |
|---|---|--|
|   | 100Mbps.  |  |

- Communication type: Fiber Optics media and LC Connector compatible with IEDs supplied with CRP, As Per Site and Ethernet -copper CAT6/ above cable. Further approval at the time of final engineering approval.
- LED indicators on all ports shall be blinking with data transfer.
- The switch should have a diagnostic/ error/ warning LED.
- It should support remote user setting configuration.
- It should own separate maintenance/ console port.
- Latency shall be not more than 10ms.
- Should be KEMA, CE and FCC Certified.
- Switch should be extendable for future expansion.
- Minimum 20% spares of utilized hardware and accessories to be provided by the supplier/BA.
- On-site warranty for the switch must be 5 years. The warranty certificate is required to be submitted by the supplier/ BA to BYPL at the time of SAT.
- Shall be suitably mounted in CRP/switchgear panel.
- Ethernet Switch shall have required nos. of ports (having RJ45 Ports / FO Ports). Minimum 20% spare ports shall be provided. Final approval at the time of detail engineering.
- Power Supply of EFS shall be Dual redundant with pluggable terminal block.
- Shall have Environmental conditions compliance as per

IEC60068-2-1 COLD TEMPERATURE

IEC60068-2-2 DRY HEAT

IEC60068-2-30 HUMIDITY

IEC60068-21-1 VIBRATION

IEC60068-21-2 SHOCK

Shall have Features:

Management through Web-based, Telnet, CLI

SNMP supported

Remote Monitoring

Diagnostics with logging and alarms

Console ports

Shall have Product conformity

acc. to IEEE 802.3-10BaseT Yes

acc. to IEEE 802.3u-100BaseTX Yes

acc. to IEEE 802.3u-100BaseFX Yes

acc. to IEEE 802.3ab-1000BaseT Yes

acc. to IEEE 802.3ad-Link Aggregation

acc. to IEEE 802.3x-Flow Control

Yes



|     | Ţ          |  |
|-----|------------|--|
|     |            | acc. to IEEE 802.1d-MAC Bridges Yes acc. to IEEE 802.1d-STP Yes  |
|     |            | acc. to IEEE 802.10-51P Yes acc. to IEEE 802.1p-class of service Yes   |
|     |            | acc. to IEEE 802.1Q-VLAN tagging Yes   |
|     |            | acc. to IEEE 802.1Q-2005 (formerly IEEE 802.1s) MSTP Yes   |
|     |            | acc. to IEEE 802.1w-RRST Yes   |
|     |            | acc. to IEEE 802.1x-port based Network Access Control  |
|     |            | doc. to IEEE 002.1X port based Network 7.00033 Control   |
|     |            | Shall have Mode Store and Forward  |
|     |            | <ul> <li>Shall have Protection class IP4X,Conformal Coating,IPV6</li> </ul>  |
|     |            | Shall have Authorized Repair center of original Ethernet switch  |
|     |            | manufacture in India.  |
|     |            | Shall have Uplink Rate 1 GBPS and Downlink Rate 100 MBPS   |
|     |            | Table 3.e [1] BYPL approved Makes  |
|     |            | S.No. Make   |
|     |            | 1 Ruggedcom  |
|     |            | 2 Hirschmann   |
|     |            |  |
|     |            | The specified makes are to be strictly adhered to and no change will   |
|     |            | be considered hereto.  |
|     |            |  |
| 3.f | RTU/ DCU   | RTU/ DCU enclosure should be suitably sized minimum 800mm to   |
| 3.1 | Enclosure  | accommodate all RTU/ DCU and network accessories, self-standing,   |
|     | Lilolosuie | fabricated 14 gauge, CRC sheet, duly powder coated paint (RAL 7035   |
|     |            | Siemens Grey Structure Shade) with black color plinth and IP class IP5X  |
|     |            | protected suitable for both indoor and outdoor installations.  |
|     |            | protocted datable for both indeed and datable inclanations.  |
|     |            | Enclosure Details:   |
|     |            | Danel should have a front toughand gloss door habind which the DTLI/   |
|     |            | <ul> <li>Panel should have a front toughened glass door behind which the RTU/<br/>DCU racks should be mounted on a swing door frame. Doors should</li> </ul> |
|     |            | have Ergoform- S lock system with key.   |
|     |            | The whole RTU/ DCU hardware should be housed in an energy-   |
|     |            | efficient cabinet with humidity controller.  |
|     |            | Enclosure should have GI mounting plate fitted on its rear wall. Rear  |
|     |            | wall shall be fixed.   |
|     |            | It should have gland plates suitably sized, fabricated with 3mm CRC  |
|     |            | sheet, duly powder coated paint (RAL 7035 Siemens Grey Structure   |
|     |            | Shade).  |



|     |                    | <ul> <li>Enclosure should have sufficient illumination system with door interlocks, crankcase heaters, Rat/ Rodents repellent system, drawing pocket etc.</li> <li>It should have fan and louvers ,both with filters to dissipate heat.</li> <li>Copper earth strip of suitable size to be provided for both power and electronics, separately.</li> <li>A minimum 30% free space should be provided for spares for future expansion.</li> </ul> Table 3.f [1] BYPL approved Makes <ul> <li>S.No. Make</li> <li>1 Rittal and equivalent</li> </ul>   |
|-----|--------------------|--|
| 3.g | RTU/ DCU<br>System | In general the RTU/ DCU system design should aim to minimize power consumption and heat generation. The RTU/ DCU shall be modular type, housed in a 19" rack consisting of processor, co-processor, Digital Input/ Output and Analog Input/ Output modules, power supply and communication interface module, Ethernet switches etc. The auxiliary supply of RTU/ DCU and network system should be 48VDC nominal range: 36-72 VDC with copper wire of suitable size.  RTU/ DCU system should be completely wired up with all the required accessories like MCB, heavy duty CMRs (miniature contactors), rack mounted DC-DC converters, contactors, screw terminals, PVC duct, galvanized GI mounting channels etc. and should be enclosed in an air-conditioned self- standing enclosure.  RTU/ DCU system:  RTU/ DCU shall be modular and expandable.  RTU/DCU shall have temperature range from -25°C to +70°C.  RTU/DCU processer shall have 800Mhz clock frequency.  RTU/ DCU system should have redundant processor, co-processor, |
|     |                    | <ul> <li>power supply, rack, Ethernet switch, bay and station network level.</li> <li>It should have a under voltage and earth leakage detection system.</li> <li>RTU/ DCU processor should communicate to MCC and BCC on IEC 60870-5-104 protocol on a single IP address.</li> <li>Processor and co-processor should be capable to communicate with IEDs (Protection Relays, Digital RTCC relay, bay controller etc.) on IEC 61850 protocol and MFMs, DCDBs etc to communicate on RS485</li> </ul>  |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

RTU/ DCU Modbus slave. DCDB, NIDS and APFC should also interface with RTU through hard-wiring.

- RTU/ DCU system should have programmable logic capabilities supported by easy to use editing facilities. These capabilities shall enable the RTU/ DCU to perform functions using ladder, FBD and statement language as per IEC standard.
- Internal battery backup to hold data in SOE buffer memory & also Maintain the time & date.
- RTU shall have Integrated HMI/Web based HMI feature.
- RTU shall have security log and event archive feature.
- All digital and analog input-output modules should be housed in a separate rack.
- Digital input and output modules should be 16 channels, 48VDC and potential free contact respectively.
- Analog input should be 8/ 16 channel, 16-bit resolution, and universal type, configurable for all ranges between ±10VDC and ±20mA.
- RTU/ DCU system should have minimum 20% spares of utilized RTU/DCU & Network hardware and accessories, completely wired up to the last terminal.
- RTU shall have DC voltage supply monitoring through transducer and Al module.
- RTU shall have IEC60870-5, IEC61850, MODBUS, PLC, Advance cyber security, integrated HMI, Archive license.
- RTU shall have 3 Nos 16 channel DI, 2 Nos 16 Channels DO, 1 Nos 8 channel AI modules for future hard wiring.

Bidders who are OEM of RTU and Numerical Relays are only acceptable & Pilot with successful test results are main criteria for induction of any new models in BYPL.

Note: System shall be approved if they are agree to fulfil 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 handing over the system to BYPL.
- During AMC period all the issues pertaining 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.

| Table 3.g [1] BYPL approved Makes with Type |          |        |  |
|---|----------|--------|--|
| S.No.                                       | Make     | Type   |  |
| 1   | ABB Ltd. | RTU560 |  |



|   | 2              | Schneider   | Saitel DP   |   |
|---|----------------|---|---|---|
|   |                |   |   |   |
|   | <u> </u>       | Giornono  | 7.0000  | 1   |
|   |                |   | o be strictly adhered to  | o and no change will  |
| Control Wiring,   | Panel C        | ontrol Wiring   |   |   |
| Name Plate and Marking System  Suitable size and color control and power wiring to be used for connection of RTU/ DCU equipment and accessories along we suitable lugs and ferrules. Control wire used inside the panels per international color standards, approved by BYPL.  Field Control Wiring |                | es along with proper and the panels should be as  |   |   |
|   | A              | utomation system  |   |   |
|   | Д<br>О<br>Д    | Automation system of armored with PVC<br>All Optical Fiber Cab<br>Automation system   | should be tinned copper<br>C FRLS.<br>bles (OFC) used in the R<br>should be of proper size  | high density shielded<br>TU/ DCU and Network  |
|   | s<br>• L       | eparate cable trays aying of communic   | and armored conduit/ d  | uct of suitable size.   |
|   | s              | upplier/ BA and sho   | ould be duly approved by  | the engineering staff   |
|   | S<br>V         | onstraint) are requing the hall be duly made to within the committed will field wiring make                                       | ired in the material/ field<br>by the supplier/ BA witho<br>d time (maximum one (1)<br>and model should be ap   | wiring and laying that ut any additional costs week).  porrove by SCADA   |
|   | Name Plate and | Control Wiring, Name Plate and Marking System  Suitable connecti suitable per inter Field Co   A  A  A  A  A  A  A  A  A  A  A  A | Control Wiring, Name Plate and Marking System  Panel Control Wiring Suitable size and color contended on the suitable lugs and ferrules. Oper international color standard field Control Wiring  All control and power Automation system copper multi-strand.  All communication of Automation system or armored with PVO All Optical Fiber Cate Automation system for multi/ single mode.  Laying of control cate separate cable trays.  Laying of communication of Scapa, ByPL be suitable size.  The field wiring mate supplier/ BA and short of SCADA, ByPL be within the committee.  All field wiring make within the committee. | The specified makes are to be strictly adhered to be considered hereto.  Control Wiring, Name Plate and Marking System  Suitable size and color control and power wiring to be connection of RTU/ DCU equipment and accessories suitable lugs and ferrules. Control wire used inside the per international color standards, approved by BYPI Field Control Wiring  • All control and power cables used in the RTU Automation system should be multi-core, FR copper multi-strand.  • All communication cables used in the RTU/I Automation system should be tinned copper or armored with PVC FRLS.  All Optical Fiber Cables (OFC) used in the RAUtomation system should be of proper size for multi/ single mode operations.  • Laying of control cable from field to RTU/ DC separate cable trays and armored conduit/ de Laying of communication cable is in wall mode suitable size. |



|     |                           | Table 3.h [2] Field Control Wiring  |   |
|-----|---------------------------|---|---|
|     |                           | Description   | Approved Make   |
|     |                           | RS485 Wire  | Belden or equivalent  |
|     |                           | Ethernet  | D-link, Belden or equivalent  |
|     |                           |   |   |
|     |                           | Fiber optic cord  | Preston or equivalent   |
|     |                           |   |   |
|     |                           | Equipment Name Plate  |   |
|     |                           | <ul> <li>proper name plate.</li> <li>The name plate material, siz submitted by the supplier/ Barriage engineering staff of SCADA, work.</li> <li>Sample name plates are to sinstallations, any changes suincorporated.</li> <li>During the execution any changes suggested by BYPL shape</li> </ul> | e, and text font and size are to be A and should be duly approved by the BYPL before the commencement of submit for approval before field aggested by BYPL shall be duly ange in name plate size, text font or all be duly incorporated without any ommitted time (maximum one (1) week). |
|     |                           | Marking System  |   |
|     |                           | for the system. The name pla  | viring Marking System should be proper ates should be properly engraved and size ferrule nos. and printing life for 10 years.   |
| 3.i | RTU/ DCU<br>Commissioning | <ul> <li>BYPL approved network system</li> <li>The supplier/BA will configure extends</li> <li>The supplier/ BA will configure, was system requirement which will be engineering in-charge.</li> <li>The supplier/ BA will be responsivith all IEDs as per Annexure 12</li> </ul>                   | xisting equipment to RTU if any. validate and submit the network as per e verified and approved by SCADA  sible for commissioning of RTU/ DCU 2.b provided. ing engineer (supplier/ BA) will be   |



|     |   | <ul> <li>During the local testing, only and only if the punch points are thorough then only final testing will be done.</li> <li>Point to point testing will be done on IEC104 protocol, SCADA centre configuration work will be done by BYPL. All signals will be test configured in RTU file.</li> <li>Final point-to-point testing with SCADA Center is to be necessarily cleared before SAT.</li> </ul>   |
|-----|---|---|
| 3.j | Time<br>synchronization<br>and SOE      | A dedicated GPS signal from the SCADA MCC & BCC (FEP) will be provided for the synchronization of the entire system. This GPS signal would be available to the RTU/ DCU at regular specified intervals and the RTU/ DCU in turn should synchronize all devices via the inter bay bus using SNTP protocol as defined in IEC 61850 standard. RTU shall have capability to sync with PTP.  |
|     |   | To analyze the chronology or sequence of events occurring in the power system, time tagging of data is required which shall be achieved through SOE feature of RTU. The RTU shall have an internal clock with the stability of 10ppm or better. The RTU time shall be set from time synchronization messages received from master station using IEC 60870-5- 104 protocol. In addition, the message can be transmitted using NTP/SNTP. SOE time resolution shall be 1ms or better.  |
|     |   | The RTU shall maintain a clock and shall time-stamp the digital status data. Any digital status input data point in the RTU shall be assignable as an SOE point. Each time a SOE status indication point changes the state, the RTU shall time-tag the change and store in SOE buffer within the RTU. A minimum of 10000 events shall be stored in the SOE buffer. SOE shall be transferred to Master Station as per IEC 60870-5-104 protocol. SOE buffer & time shall be maintained by RTU on power supply interruption. |
| 3.k | Response Times<br>and I/O<br>Capacities | The total I/O count in a major substation will become large and it must be ensured that the hardware and communication links have sufficient performance to ensure prompt processing of data, Ref. Tables 3.k [1] Processor shall have minimum 5000 DP capability.  As I/O at the bay level, both digital and analog will typically be handled by intelligent relays or specialized IEDs, it is therefore important to ensure that  |
|     |   | these devices have sufficient I/O capacity and dual communication ports for PRP protocol.   |



|     | T                              |  |   |
|-----|--------------------------------|--|---|
|     |                                | Table 3.k [1] Minimum sy   | stem response   |
|     |                                | times for a substation   |   |
|     |                                | Digital Input  | 1s  |
|     |                                | Analog Input   | 1s  |
|     |                                | Digital Output   | 0.75s   |
|     |                                | Disturbance Record File  | 3s  |
|     |                                |  | <u> </u>  |
|     |                                | The above are the minimu   | m capacity which may change during  |
|     |                                |  | ΓU/ DCU. The RTU/ DCU should have the   |
| 3.1 | Multi Function<br>Meters (MFM) | MFM communication network be protected against surges necessary to install Surge P DCU & MFM serial network                                | ·   |
|     |                                | screened cable while the ex MFM to RTU/ DCU to be ma   | o be made by 22 guage Belden 8761 non-<br>tension of the communication network from<br>ade by 22 guage Belden 8761 Belden screened<br>or this connection is mentioned in the System<br>xure 12.a. |
|     |                                | Minimum two (2) spare links from CRP to RTU/DCU to be provided by supplier/ BA for future extension.                                       |   |
|     |                                | All hardware of the RTU/ DCU and Network Automation system and CT & PT wirings to MFMs and its configurations fall in supplier/ BAs scope. |   |
|     |                                | The integration of MFM to be parameter configuration as p  | e done as per the technical document and per Annexure 12.b.   |
|     |                                | Table 3.i [1] Field Control  |   |
|     |                                | Description  | Approved Make   |
|     |                                | MFM  | Rishab, Schneider-Conserv   |
|     |                                | SPD  | San-tele quip, Phoenix  |
|     |                                |  | 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   |
|     |                                |  |   |
|     |                                |  |   |
|     |                                |  |   |
|     | ı                              | I.   |   |



|   | T   |  |
|---|---|--|
| 3.m   | Transformer Monitoring cum Automatic Voltage Regulator (AVR) Unit | <ul> <li>A digital transformer monitoring cum automatic voltage regulator unit is to be provided as per the tender document for each transformer and it should fulfill the following requirements for SCADA integration and configuration:</li> <li>As the name suggests, it should have the functionality of automatic voltage control.</li> <li>A digital transformer monitoring cum automatic voltage regulator unit should have the facility to measure CT, PT, Oil temperature, winding temperature and tap position etc. further these parameters shall be telemetered to SCADA RTU/ DCU on IEC 61850 protocol.</li> <li>It should have facility to control tap position, fan control etc. further these parameters shall be telemetered to SCADA RTU/ DCU on IEC 61850 protocol for monitoring and controlling.</li> <li>It shall have Microprocessor based Numerical relay having LCD display along with the software to make the parameters settings of the device and it shall be possible to do the parameter setting through keyboard unit.</li> <li>It should have the feature to set the parameters related to voltage regulation and fan control from MCC &amp; BCC.</li> <li>The unit shall have suitable interface to communicate with higher level SCADA system as per the protocol proposed in the integrated package solution.</li> <li>The unit should be capable of taking tap position, oil temperature inputs directly without any transducers.</li> <li>The parameters configuration should be as per Annexure 12.b.</li> </ul> |
| 3.n   | Maintenance,  | Maintenance:   |
| 3.11  | -   | manitonanos.   |
| maintenance. Therefore, no fans or moving parts shall be DCU to avoid any need for maintenance. To ensure this, should be constructed to resist the entry of dust. A single be able to remove and replace for repair purposes, witho and test equipment's involved in the operation of RTU/D equipment to full operational use shall be possible within (nominally) of repairs being completed. It should not be n dismantle (remove multiple pieces of) the RTU/DCU in o module.  Diagnostics: |   |  |
|   |   | and configuration tools (Laptop) which should be able to access the RTU/   |



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DCU and all other IEDs using BYPLs TCP/ IP WAN network. The station should use RTU/ DCUs pass through access capability to monitor the station devices and carry out parameterization of the IEDs, Protection Relays and network devices in the station.

- The supplier is required to provide diagnostic and licensed configuration software to run in the supplied tools and access the RTU/ DCU. This software tool shall allow building of new configuration file, modification and configuration of RTU/ DCU configuration file along with the below listed facilities:
  - Monitoring of all inputs, control of all outputs and testing of calculation logic. Monitoring of all inputs and logic at card level, logic level and protocol level.
  - Display of communication statistics and eavesdropping of communications channels, including Ethernet, IP, IEC103, IEC 104, IEC 61850 and Modbus.
  - Download & upload of RTU/ DCU software, database configuration and calculations, upload the complete configuration from RTU/ DCU to modify and then download to RTU/ DCU.
  - On-line help.
  - Display time, date, current firmware, software and configuration running in the RTU/ DCU.
  - Configuration and diagnostic software must run on latest Microsoft Windows version.
- The diagnostic and configuration utility software shall be provided on a pen drive which is compatible with laptop/ PC. The current version number of such software shall be provided.

### Reliability:

The RTU/ DCU and Network Automation system will normally remain in continuous service, 24X7, to provide SCADA facilities. A high level of reliability is required as failure can result in the interruption of the operation and monitoring of the Power System Control.

Predicted availability of equipment supplied should exceed the following:

| Table 3.n [1]   |              |
|-----------------|--------------|
| System Function | System       |
|                 | Availability |



|     |                           | Control and monitoring of any one breaker/ equipment   | 99.99%  |  |
|-----|---------------------------|--|---|--|
|     |                           | Monitoring of any one status & measurand data indication   | 99.99%  |  |
|     |                           | Monitoring of any one status/<br>measurand/analog input  | 99.99%  |  |
|     |                           | moderand/analog input  |   |  |
| 3.0 | Interchangeability        | Interchangeability:  |   |  |
|     | & Future<br>Extendibility | RTU/ DCU parts like processors network hardware shall be intered RTU/ DCU without the need of rememory. Any such change or rethe equipment to conform to requipment to conform to requipment to conform to requipment and switch links of system should have Hot Swap for modules and switch links, the automatically recognize the new of system reboot.  | changeable individual configuration with placement shall no uirements of this state the RTU/ DCU are the true i.e., at the true system should no  | lually, and as a whole th pre-programmed flash ot reduce the capability of specification.  Ind Network Automation ime of removal/ insertion of become faulty and   |
|     |                           | Future Extendibility:  |   |  |
|     |                           | Offered SCADA RTU/ DCU & New for extension in future for addition drawings and configurations, aladesigned in such a manner that the BYPL user. During such ever substation shall be unaffected at The BA shall provide all the necession of the perform addition of bay RTU/ DCU & Network Automatic tools shall be able to configure II list, event list, modify interlocking which shall be added in future. System including switches shall RTU/DCU & Network Automatic completely wired up to the last terms. | nal bays. During surms/ events list et<br>its extension shall<br>nt, normal operation<br>and system shall not<br>essary software to<br>so in future and contain<br>on system by the use<br>EDs, add additional<br>glogics etc. for add<br>offered RTU/ DCU<br>have minimum 20<br>n system hardwar | such requirements, all the ac displayed shall be be easily performed by on of the existing of require a shutdown. Hols along with the source integration with user. These software all analog variables, alarm ditional bays/ equipment with the source all analog variables, alarm ditional bays/ equipment with the software all analog variables, alarm ditional bays/ equipment with the software all analog variables, alarm ditional bays/ equipment with the software all analog variables, alarm ditional bays/ equipment with the software all the software a |



| 3.p | Service life,<br>Warranty and<br>Replacement | Service Life:  BYPL prefers that the major equipment's of RTU/ DCU and Network  |
|-----|--|---|
|     | Support                                      | Automation system shall be capable of complying with this standard, including performing its intended purpose, for a minimum of 10 years from the date of supply.   |
|     |  | <ul> <li>The supplier/BA shall provide a service support letter containing:</li> <li>The date at which the product was released for sale.</li> <li>The anticipated date at which the product will be withdrawn from sale,</li> </ul>  |
|     |  | <ul> <li>but support will continue to be supplied.</li> <li>The anticipated date of when the product support will be withdrawn i.e. spares will no longer be available and technical support will no longer be provided.</li> </ul>   |
|     |  | Warranty and Replacement Support:   |
|     |  | During the guaranteed availability period, the spare parts supplied by the supplier/ BA shall be made available to the supplier/ BA for usage subject to replenishment within the committed time (maximum eight (8) weeks). Thus, after the system is revived the inventory of spares with BYPL shall be fully replenished by the supplier/ BA. However, any additional spares required to meet the availability of the system (which is not a part of the above spares supplied by the supplier/ BA) would have to be supplied immediately by the supplier/ BA free of cost to BYPL. |
|     |  | <ul> <li>RTU/ DCU and Network Automation System Hardware: Minimum 5 years</li> <li>RTU/ DCU and Network Automation System Accessories: 2 years</li> </ul>   |
|     |  | <ul> <li>Managed Ethernet Switch: 5 years</li> <li>At the time of failure or non-availability of the system, during the warranty period, the supplier/ BA is required to visit the site on BYPLs call within 24hrs, free of cost to revive the system.</li> </ul>   |
|     |  | The supplier/ BA should submit a liability warranty support certificate to BYPL.  |
|     |  | 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 avo   |   |  |
|     |                     |  |   |  |
|     |                     |  |   |  |
| 3.q | RTU/ DCU &          | Two types of corthing should be pro-   | vided by the supplier/ BA: power and  |  |
| J.4 | Network Earthing    |  | er, isolated and suitably sized (as per   |  |
|     | System              |  | nould be connected to the RTU/ DCU  |  |
|     | •                   |  | onic earthing will be connected to the  |  |
|     |                     | inside modules of the RTU/ DCU.  |   |  |
|     |                     | Color of parthing wire: Croop and V  | ollow/ Croop  |  |
|     |                     | Color of earthing wire: Green and Ye   | ellow/ Green  |  |
|     |                     | In the receiving station, grid earthing  | g will be used for RTU earthing.  |  |
| 3.r | DR Download         | The proposed SCADA network shou  |   |  |
|     |                     |  | any one (1) location falling under BYPL   |  |
|     |                     | jurisdiction.  |   |  |
|     |                     | All the required configuration setting   | s of the supplied network are to be   |  |
|     |                     | made by the supplier/ BA.  | All the required configuration settings of the supplied network are to be made by the supplier/ BA. |  |
|     |                     | ·  |   |  |
| 3.s | RTU Auxiliary       | Power for the RTU/ DCU & Network Automation system shall be derived  |   |  |
|     | Power supply system | from substation 48/ 220V DC system. The power supply system will have a  |   |  |
|     | System              | wide range, 48 VDC nominal : 36- 72 V. The supplier/ BA may use DC- DC converter to convert grid control voltage 220VDC to 48VDC with wide |   |  |
|     |                     | operating range. The power supply system should be redundant and   |   |  |
|     |                     | distributed through MCB of suitable ratings. Power supply should also be   |   |  |
|     |                     | equipped with surge protection device.   |   |  |
|     |                     | Table 3.s [1] Field Control Wiring   |   |  |
|     |                     | Description DC DC converter  | Approved Make  Meanwell or equivalent   |  |
| 3.t | Cyber security      | Offered system shall have advance  |   |  |
|     | - J. 2. 2. 2. 2. 2  |  | tificate shall be provided during detail  |  |
|     |                     | engineering  |   |  |
|     |                     | IEC 62443-4-2  |   |  |
|     |                     | IEC 62443-3-3<br>IEEE 1686   |   |  |
|     |                     | IEC 62351-3  |   |  |
|     |                     | IEC TS-62351-5   |   |  |
|     |                     | IEC 60870-5-7 security extension   |   |  |



| 4 | SCADA<br>Commands,<br>Indications &<br>Measurands<br>Data | As per Annexure 12.b.  |  |
|---|---|--|--|
| 5 | Quality Control and Checklist                             |  |  |
|   |   | Checklist:  1. Space required for future expansion 2. Component layout 3. Wiring termination details 4. Equipment/ component make used in the panel with their specifications  |  |
| 6 | Pre- Dispatch Inspection (FAT) & Minimum Testing Facility | Pre-Dispatch Inspection (FAT):  After submitting and on BYPLs acceptance of the Test certificate and Quality Report, the supplier/ BA is required to call BYPL for Pre-Dispatch Inspection. The supplier/ BA should ensure the completion of manufacturing and set-up for Pre-Dispatch Inspection.  Pre-Dispatch Inspection will be treated as FAT, which will only be carried on if the minimum testing facility has been arranged by the supplier/ BA. Travel, boarding, lodging and local conveyance etc shall be under vendors scope.  In case FAT is waived off, all the below mentioned points will be tested during SAT.  The following tests are to be carried out under FAT:  1) Visual inspection of dimensions, workmanship, quality and specifications of the equipments as per the approved drawing and tender document.  2) Test certificate and Quality Report verification as submitted 3) Simulation of RTU/ DCU & SCADA Network connectivity, data acquisition from IEDs/ MFMs and functionalities like: |  |



|   | T                      |  |  |
|---|------------------------|--|--|
|   |                        | <ul> <li>Time synchronization</li> <li>Sequence of Events</li> <li>Redundancy, diagnostic feature</li> <li>Interchangeability</li> <li>Hot Swapping</li> <li>Any other functionality as per the tender document</li> </ul>   |  |
|   |                        | 4) During the Pre-dispatch inspection period if the vendor fails to<br>simulate any of the functionality mentioned above and as per the<br>tender document then BYPL has the rights to scrap the inspection<br>and another FAT will be arranged for which the supplier/ BA will<br>bear the travel expenses including both side airfares, cab rent, food<br>and lodging. |  |
|   |                        | Minimum Testing Facility: The minimum testing facility should include:   |  |
|   |                        | Minimum number of each type of relays being supplied by the supplier/ BA for SCADA RTU/ DCU and Network Automation system.   |  |
|   |                        | <ol> <li>Complete SCADA RTU/ DCU and Network Automation system with<br/>redundancy connecting to each type of IED, at least two (2), being<br/>supplied by the supplier/ BA for the aforementioned system.</li> </ol>  |  |
| 7 | Packing & Forwarding   | The supplier/ BA shall ensure that all equipment covered by this specification shall be prepared for rail/ road transport (local equipment) and be packed in such a manner so as to protect it from damage in transit. All equipment/ material are to be transported with proper packing and markings.   |  |
|   |                        | Any damage to the equipment(s) during the transit will be borne by the supplier/ BA and the replaced damaged equipment(s) will be made available to BYPL within the committed time (maximum eight (8) weeks).  |  |
| 8 | System Spares,         | The bidder is required to list the spares, which may be required for   |  |
|   | Tools & Software Tools | ensuring the availability during the guaranteed availability period. The final list of spares shall form part of scope and accordingly the price thereof   |  |
|   | with Licenses          | shall be quoted by the bidder and shall be considered in the evaluation of the bids.   |  |
|   |                        | The list shall include the following:  |  |
|   |                        | Item identification  |  |



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- Recommended spares quantities (minimum 20% of utilized Hardware of SCADA/ DCU and Network Automation System)
- Base price of proposed spares.
- Procurement lead time probability of returning the replaced/ repaired spare parts
- Procurement lead time probability of the spare material BYPL may need to procure apart from this Tender
- Quantity of item held in local office by supplier/ BA as emergency spare parts.

All spare parts shall be fully tested, however BYPL has the right to return the tested spare part on being found faulty for which the BA/ supplier shall provide with replacement within the committed time (maximum eight (8) weeks).

| Table 8 [1] Mandatory loose Spares material |  |             |               |  |  |  |
|---|--|-------------|---------------|--|--|--|
| S.No.                                       | Item   | Qty         | UOM           |  |  |  |
| 1.  | RTU/ DCU & Network Hardw                           | are         |               |  |  |  |
| 1.1   | Rack redundant                                     | 1           | No. each type |  |  |  |
| 1.2   | Rack I/O   | 1           | No. each type |  |  |  |
| 1.3   | DI module with cable                               | 1           | No. each type |  |  |  |
| 1.4   | DO module with cable                               | 1           | No. each type |  |  |  |
| 1.5   | Al module with cable                               | 1           | No. each type |  |  |  |
| 1.6   | Managed Ethernet switch                            | 1           | No. each type |  |  |  |
| 1.7   | OFC patch cord                                     | 5           | No. each type |  |  |  |
| 1.8   | Power Supply SMPS                                  | 2           | No. each type |  |  |  |
| 1.9   | MCB  | 2           | No. each type |  |  |  |
| 1.10  | Main Processor                                     | 1           | No. each type |  |  |  |
| 1.11  | Co-processor connecting IEC 61850 protocol devices | 1           | No. each type |  |  |  |
| 1.12  | Co-processor connecting serial devices             | 1           | No. each type |  |  |  |
| 1.13  | Power supply for RTU rack                          | 1           | No. each type |  |  |  |
| 2.  | RTU/ DCU Panel                                     | Minimum     | No. each type |  |  |  |
|   | Accessories (Converters,                           | 20% of      |               |  |  |  |
|   | Power Supplies etc.)                               | Utilized    |               |  |  |  |
| 3.  | Communication Cable-                               | Hardware of |               |  |  |  |
|   | RS485, LAN   | SCADA/ DCU  |               |  |  |  |
| 4.  | Control Cable                                      | and Network |               |  |  |  |



|   | I                            |   |   |                |  |
|---|------------------------------|---|---|----------------|--|
|   |                              |   | Automat   |                |  |
|   |                              |   | System  |                |  |
|   |                              |   |   |                |  |
|   |                              |   |   |                |  |
|   |                              |   |   |                |  |
|   |                              | Table 8 [2] Software Configuration Tools                                    |   |                |  |
|   |                              |   |   | Qty            |  |
|   |                              | 1   | RTU/ DCU configuration tools with                                   |                |  |
|   |                              |   | licensed software and cables  | 2 Nos.         |  |
|   |                              |   | Network configuration tools with                                    | 4.11           |  |
|   |                              |   | licensed software and cables  | 1 Nos.         |  |
|   | noonedd dollward arid dablod |   |   |                |  |
|   |                              | Network configuration tool:   |   |                |  |
|   |                              | 10th 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, 16GB RAM DDR4              |   |                |  |
|   |                              | 5Years Onsite Warranty,Stereo,Dolby@AudioTM                                 |   |                |  |
|   |                              |   | 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,mini 250GB SSD,1TB HDD                         |   |                |  |
|   |                              |   |   |                |  |
| 9 | Drawings &                   | Drawings & Documents:   |   |                |  |
|   | Documents,                   |   |   |                |  |
|   | Configuration                | Following drawings and documents shall be prepared on BYPLs                 |   |                |  |
|   | Backup and                   | specifications and statutory requirements and shall be submitted before the |   |                |  |
|   | Certificates                 | starting of manufacturing:  |   |                |  |
|   |                              |   |   |                |  |
|   |                              | Completely filled in Technical Particulars                                  |   |                |  |
|   |                              | 2. General description of the equipment and all components including        |   |                |  |
|   |                              |   | rochures  |                |  |
|   |                              | _   | sill of material  |                |  |
|   |                              |   | ype test certificates   |                |  |
|   |                              | System Design Architecture Drawing  |   |                |  |
|   |                              | 6. Layout drawings of Control cable, communication cable and cable          |   |                |  |
|   |                              | tray linking RTU/ DCU panel, communication panels/ hardware                 |   |                |  |
|   |                              | 7. Hardware Specification   |   |                |  |
|   |                              | Sizing Calculations of various components                                   |   |                |  |
|   |                              | Response Time Calculations  |   |                |  |
|   |                              |   | unctional Design Document   |                |  |
|   |                              |   | ower Distribution Schematic Diagrams fo                             |                |  |
|   |                              | 12. S   | tandard documentation per IED, accordin                             | g to IEC 61850 |  |



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- 13. MICS document (Model Implementation Conformance Statement)
- 14. PICS document (Protocol Implementation Conformance Statement)
- 15. Conformance Test certificate
- 16. ICD File (IED Capability Description file)
- 17. SCD file (Substation Configuration Description)

After the award of the contract four (4) copies of drawings, drawn to scale, describing the equipments in detail shall be forwarded for approval and the supplier/ BA shall subsequently provide four (4) complete sets of final drawings, one of which shall be auto-positive suitable for reproduction, before the dispatch of the equipments. Soft copy (Pen drive) of the drawings, GTP, Test certificates shall be submitted after the final approval of the same to BYPL.

All the documents and drawings shall be in English language.

After execution any minor/ major change(s) made at the site to be incorporated in the documents and As build drawings and duly submitted to BYPL in the form of hard and soft copy.

**Instruction Manuals:** Bidder shall furnish two (2) soft copies (Pendrive) and four (4)hard copies of nicely bound manuals (in English language) covering erection and maintenance instructions and all relevant information and drawings pertaining to the main equipments as well as the auxiliary devices.

### **Configuration Backup:**

All Configuration files for RTU/ DCU and network automation system should be provided to BYPL. Data Backup along with software shall be handed over to BYPL in Pen drive at the time of project hand over.

### **Certificates:**

- 1. Test certificates of all the tests required and conducted by the supplier/ BA.
- 2. System and equipments warranty certificates
- 3. Maintenance and Service Agreement Certificates

The supplier/ BA shall ensure that all the certificates mentioned in this document along with SAT document are submitted to BYPL at the time of SAT.



| 10 | Trainings and Hands-on | The supplier/ BA personnel who are experienced instructors and who speak understandable English shall conduct training. The supplier/ BA shall arrange on its own cost all hardware training platform required for successful training and understanding at BYPLs works. The supplier/BA shall provide all necessary training material. Each trainee shall receive individual copies of all technical manuals and all other documents used for training. These materials shall be sent to BYPL at least two (2) months before the scheduled commencement of the particular training course. Class materials, including the documents sent before the training courses as well as class handouts, shall become the property of BYPL. BYPL reserves the right to copy such materials, but for in-house training and use only. Hands-on training shall utilize equipment identical to that being supplied to BYPL. The schedule, location, and detailed contents of each course will be finalized during BYPL and supplier/ BAs discussions. If the supplier/ BA have utilized 3 <sup>rd</sup> party equipment or outsourced work to a 3 <sup>rd</sup> party then experienced instructors of the 3 <sup>rd</sup> party are required to be part of the training sessions. |  |  |
|----|------------------------|---|--|--|
|    |                        | System Hardware Course  |  |  |
|    |                        | A computer system hardware course shall be offered, but at the system level. The training course shall be designed to give BYPL hardware personnel sufficient knowledge of the overall design and operation of the system, so that they can correct obvious problems, configure the hardware, perform preventive maintenance, run diagnostic programs, and communicate with contract maintenance personnel. The following shall be covered:   |  |  |
|    |                        | <ul> <li>System hardware design architecture overview: Configuration of the system hardware.</li> <li>Equipment Maintenance: Basic theory of operation, maintenance techniques and diagnostic procedures for each element of the computer system, e.g., processors, auxiliary memories, Ethernet, routers and printers. Configuration of all the hardware equipment.</li> <li>System Expansion: Techniques and procedures to expand and add equipment such as loggers, monitors and communication channels.</li> <li>System Maintenance: Theory of operation, maintenance techniques and practices, diagnostic procedures and (where applicable)</li> </ul>   |  |  |



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expansion techniques and procedures. Classes shall include hands-on training for the specific subsystems that are part of BYPLs equipment or part of similarly designed and configured subsystems. All interfaces to the computing equipment shall be taught in detail.

 Operational Training: Practical training on preventive and corrective maintenance of all equipment, including use of special tools and instruments. This training shall be provided on BYPLs equipment or on similarly configured systems.

### **System Software Course**

The contractor shall provide a computer system software course that covers the following subjects:

- System Programming: Including all applicable programming languages and all stand-alone service and utility packages provided with the system. An introduction to software architecture, effect of tuning parameters (OS software, Network software, database software etc.) on the performance of the system.
- Operating System: Including the user aspects of the operating system, such as program loading and integrating procedures, scheduling, management, service and utility functions and system expansion techniques and procedures.
- System Initialization and Failover: Including design, theory of operation and practice
- Diagnostics: Including the execution of diagnostic procedure and the interpretation of diagnostic outputs.
- Software Documentation: Orientation in the organization and use of system software documentation.
- Hands-on Training: One week, with allocated computer time for trainee performance of unstructured exercises and with the course instructor available for assistance as necessary.

### **Application Software Course**

The supplier/ BA shall provide comprehensive application software courses covering all applications including the database and display building course. The training shall include:

 Overview: Block diagrams of the application software and data flows. Programming standards and program Interface conventions.



|     |     | <ul> <li>Application Functions: Functional capabilities, design and major algorithm. Associated maintenance and expansion techniques.</li> <li>Software Development: Techniques and conventions to be used for the preparation and integration of new software functions.</li> <li>Software Generation: Generation of application software from source code and associated software configuration control procedures.</li> <li>Software Documentation: Orientation in the organization and use of functional and detailed design documentation and of programmer and user manuals.</li> <li>Hands-on Training: One week, with allocated computer time for trainee performance of unstructured exercises and with the course instructor available for assistance as necessary.</li> <li>Requirement of Training</li> <li>The supplier/ BA shall provide training for a batch (maximum of 5 people) for five (5) days in two slots (Time of which will be decided by BYPL and supplier/ BA) on the following courses. Travel, boarding, lodging and local conveyance etc shall be under vendors scope.</li> <li>Name of Course:</li> <li>System Hardware</li> <li>System Software</li> <li>Application Software</li> </ul> |
|-----|-----|--|
| 11. | SAT | This document exclusively covers the SAT for SCADA RTU/ DCU and Network Automation system.  After the successful commissioning and testing of the SCADA RTU/ DCU & Network Automation system and liquidation of all punch points, the system will be put on continuous running mode for a cycle of minimum thirty (30) days after clearance on punch-points. During this period, if the RTU/ DCUs performance due to configuration and/ or hardware does not meet the criteria as per points 3.k and 3.n, the cycle will be reset.  During the cycle, availability and operational efficacy of the system will be checked and after successful validation SAT will be concluded.  SAT will include the validation of the following:  |

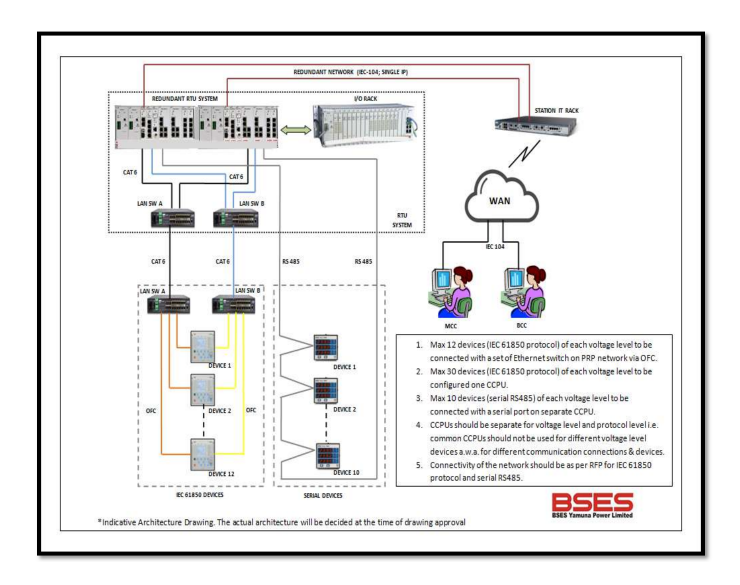


| Communication Network     SCADA RTU/ DCU and Network redundancy     Validation of SOE  |
|--|
| 4. All approved Indication, Command and Measurand data. BYPL reserves the right to financially penalize the supplier/ BA on failure of SAT as per the technical and tender document. |



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## **Annexure 12.a (RTU/ DCU System Architecture Drawing)**





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## Annexure 12.b (Signal List- 11/33/66kV)

## A. 11kV Outgoing feeders- IEC 61850 Protocol

| S.No. | Signal List   | DI/ AI soft<br>through<br>N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|---|---|---------------------------------|----------------|
| 1.    | Breaker ON  | <b>√</b>                                  |                                 | DPI            |
| 2.    | Breaker OFF   | ·   |                                 | SPI            |
| 3.    | Trip Ckt Healthy 1  | ✓   |                                 | SPI            |
| 4.    | Trip Ckt Healthy 2  | ✓   |                                 | SPI            |
| 5.    | Spring Charge   | ✓   |                                 | SPI            |
| 6.    | Breaker in Service  | ✓   |                                 | SPI            |
| 7.    | Breaker in Test   | ✓   |                                 | SPI            |
| 8.    | Auto Trip (86) Operated   | ✓   |                                 | SPI            |
| 9.    | Panel DC Fail   | ✓   |                                 | SPI            |
| 10.   | Panel AC Fail   | ✓   |                                 | SPI            |
| 11.   | L/R switch in SCADA   | ✓   |                                 | SPI            |
| 12.   | Relay Int Fault   | ✓   |                                 | SPI            |
| 13.   | Over Current Operated(ALL STAGES)   | <b>√</b>                                  |                                 | SPI            |
| 14.   | Earth Fault Operated(ALL STAGES)  | <b>✓</b>                                  |                                 | SPI            |
| 15.   | BKR Close COMMAND   |   |                                 | DCO            |
| 16.   | BKR Open COMMAND  |   | •                               | DCO            |
| 17.   | Auto Trip (86) relay reset from Remote  |   | ✓                               | SCO            |
| 18.   | 3Phase R, Y, B- Current & Voltage, Active Power, Reactive Power, Power factor, Max. Demand, Neu. Current  | <b>✓</b>                                  |                                 | AI/ MV         |
| 19.   | 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 | <b>✓</b>                                  |                                 | AI/MV          |

### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel.
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.



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## B. 11kV Incomers: IEC 61850 Protocol

| S.No. | Signal List   | DI/ AI soft<br>through<br>N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|---|---|---------------------------------|----------------|
| 1.    | Breaker On  | <b>√</b>                                  |                                 | DPI            |
| 2.    | Breaker OFF   | <b>,</b>                                  |                                 | 1              |
| 3.    | Trip Ckt Healthy 1  | ✓   |                                 | SPI            |
| 4.    | Trip Ckt Healthy 2  | ✓   |                                 | SPI            |
| 5.    | Panel AC Fail   | ✓   |                                 | SPI            |
| 6.    | Spring Charge   | ✓   |                                 | SPI            |
| 7.    | Breaker in Service  | ✓   |                                 | SPI            |
| 8.    | Breaker in Test   | ✓   |                                 | SPI            |
| 9.    | Auto trip (86) Operated   | ✓   |                                 | SPI            |
| 10.   | VT fuse Blown- Metering   | ✓   |                                 | SPI            |
| 11.   | VT fuse Blown- Protection   | ✓   |                                 | SPI            |
| 12.   | Panel DC Fail   |   |                                 | SPI            |
| 13.   | L/R Switch in SCADA   | ✓   |                                 | SPI            |
| 14.   | Relay Int Fault   | ✓   |                                 | SPI            |
| 15.   | Over Current Operated (All Stages)  | <b>√</b>                                  |                                 | SPI            |
| 16.   | Earth Fault Operated (All Stages)   | <b>✓</b>                                  |                                 | SPI            |
| 17.   | Under Voltage Prot. Operated  | ✓   |                                 | SPI            |
| 18.   | Over Voltage Prot. Operated   | ✓   |                                 |                |
| 19.   | REF Operated  | ✓   |                                 | SPI            |
| 20.   | BKR Close COMMAND   |   | <b>√</b>                        | DCO            |
| 21.   | BKR Open COMMAND  |   | ] <b>"</b>                      |                |
| 22.   | Auto trip (86) relay reset from Remote  |   | ✓                               | SCO            |
| 23.   | 3Phase R, Y, B- Current & Voltage, Active Power, Reactive Power, Power factor, Max. Demand, Neu. Current  | <b>✓</b>                                  |                                 | AI/ MV         |
| 24.   | 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 | <b>✓</b>                                  |                                 | AI/MV          |



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#### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

## C. 11kV Bus Coupler: IEC 61850 Protocol

| S.No. | Signal List  | DI/ AI soft<br>through<br>N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|--|---|---------------------------------|----------------|
| 1.    | Breaker On   | <b>~</b>                                  |                                 | DPI            |
| 2.    | Breaker OFF  | ] •                                       |                                 |                |
| 3.    | Trip Ckt Healthy 1   | ✓   |                                 | SPI            |
| 4.    | Trip Ckt Healthy 2   | ✓   |                                 | SPI            |
| 5.    | Panel AC Fail  | ✓   |                                 | SPI            |
| 6.    | Spring Charge  | ✓   |                                 | SPI            |
| 7.    | Breaker in Service   | <b>√</b>                                  |                                 | SPI            |
| 8.    | Breaker in Test  | 1 *                                       |                                 | SPI            |
| 9.    | Auto trip (86) Operated  | ✓   |                                 | SPI            |
| 10.   | Panel DC Fail  | ✓   |                                 | SPI            |
| 11.   | L/R Switch in SCADA  | ✓   |                                 | SPI            |
| 12.   | Relay Int. Fault   | ✓   |                                 | SPI            |
| 13.   | PT MCB- Metering operated  | ✓   |                                 | SPI            |
| 14.   | PT MCB- Protection operated  | ✓   |                                 | SPI            |
| 15.   | Over Current Operated  | ✓   |                                 | SPI            |
| 16.   | Earth Fault Operated   | ✓   |                                 | SPI            |
| 17.   | BKR Close COMMAND  |   | ./                              | DCO            |
| 18.   | BKR Open COMMAND   |   | ] <b>"</b>                      |                |
| 19.   | Auto trip (86) relay reset from Remote   |   | ✓                               | SCO            |
| 20.   | 3Phase R, Y, B- Current & Voltage, Active Power, Reactive Power, Power factor, Max. Demand, Neu. Current         | <b>✓</b>                                  |                                 | AI/ MV         |
| 21.   | Fault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbalance (O/C & E/F Relay), Disturbance | <b>✓</b>                                  |                                 | AI/MV          |



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| Records, Fault Graphs for |  |  |
|---------------------------|--|--|
| Remote diagnosis purpose  |  |  |

#### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

## D. 11Kv Capacitors: IEC 61850 Protocol

| S.No. | Signal List                   | DI/ AI soft<br>through<br>N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|-------------------------------|---|---------------------------------|----------------|
| 1.    | Breaker On                    | <b>√</b>                                  |                                 | DPI            |
| 2.    | Breaker OFF                   | •   |                                 |                |
| 3.    | Bank ISO ON                   | ✓   |                                 | DPI            |
| 4.    | Bank ISO OFF                  |   |                                 |                |
| 5.    | Trip Ckt Healthy 1            | ✓   |                                 | SPI            |
| 6.    | Trip Ckt Healthy 2            | ✓   |                                 | SPI            |
| 7.    | Panel AC Fail                 | ✓   |                                 | SPI            |
| 8.    | Spring Charge                 | <b>✓</b>                                  |                                 | SPI            |
| 9.    | Breaker in Service            | <b>✓</b>                                  |                                 | SPI            |
| 10.   | Breaker in Test               | <b>✓</b>                                  |                                 | SPI            |
| 11.   | Master Trip (86) Operated     | <b>✓</b>                                  |                                 | SPI            |
| 12.   | Bus PT fuse Blown- Metering   | <b>✓</b>                                  |                                 | SPI            |
| 13.   | Bus PT fuse Blown- Protection | ✓   |                                 | SPI            |
| 14.   | Panel DC Fail                 | ✓   |                                 | SPI            |
| 15.   | L/R Switch in SCADA           | ✓   |                                 | SPI            |
| 16.   | Over Current Operated         | ✓   |                                 | SPI            |
| 17.   | Earth Fault Operated          | <b>→</b>                                  |                                 | SPI            |
| 18.   | Under Volt. Prot. Operated    | ✓   |                                 | SPI            |
| 19.   | Over Volt. Prot. Operated     | ✓   |                                 | SPI            |
| 20.   | Neg. Phase sequence Operated  | ✓   |                                 | SPI            |
| 21.   | Timer Relay operated/ Normal  | ✓   |                                 | DPI            |
| 22.   | Relay Int. Fault              | ✓   |                                 | SPI            |
| 23.   | BKR Close COMMAND             |   |                                 | DCO            |
| 24.   | BKR Open COMMAND              |   | ] <b>"</b>                      |                |
| 25.   | BANK ISO OPN                  |   | ✓                               | DCO            |



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| 26. | BANK ISO CLS                       |    |   |        |
|-----|------------------------------------|----|---|--------|
| 27. | Master trip (86) reset from        |    | 1 | SCO    |
|     | remote                             |    | • |        |
| 28. | 3phase R, Y, B- Curr & Volt,       | ./ |   | AI/ MV |
|     | React. Pow, Neu. Curr              | •  |   |        |
| 29. | Fault current and phase            |    |   | AI/MV  |
|     | indication of faulty phase viz. R, |    |   |        |
|     | Y, B, Earth, Unbalance (O/C &      | 1  |   |        |
|     | E/F Relay), Disturbance            | •  |   |        |
|     | Records, Fault Graphs for          |    |   |        |
|     | Remote diagnosis purpose           |    |   |        |

### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

## E. 33 & 66 kV Incomers/ Outgoing-IEC 61850 Protocol

| S.No. | Signal List                             | DI/ AI soft<br>through<br>N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|---|---|---------------------------------|----------------|
| 1.    | Breaker On                              |   |                                 | DPI            |
| 2.    | Breaker OFF                             | •   |                                 |                |
| 3.    | Bus ISO (89A) ISO ON                    |   |                                 | DPI            |
| 4.    | Bus ISO (89A) ISO OFF                   | •   |                                 |                |
| 5.    | Bus ISO (89B) ISO ON                    | <b>√</b>                                  |                                 | DPI            |
| 6.    | Bus ISO (89B) ISO OFF                   | 7   |                                 |                |
| 7.    | LINE ISO (89L) ON                       | ./  |                                 | DPI            |
| 8.    | LINE ISO (89L) OFF                      | 7   |                                 |                |
| 9.    | EARTH SWITCH (89LE)<br>CLOSE            | ✓   |                                 | SPI            |
| 11.   | EARTH SWITCH (89AE)<br>CLOSE            | <b>✓</b>                                  |                                 | SPI            |
| 13.   | Breaker in Service (In-case of I/D BKR) | <b>✓</b>                                  |                                 | SPI            |
| 14.   | Breaker in Test (In-case of I/D BKR)    | ✓   |                                 | SPI            |
| 15.   | Trip Ckt Healthy                        | ✓   |                                 | SPI            |



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| 16. | Spring Charge                      | ✓        |            | SPI    |
|-----|------------------------------------|----------|------------|--------|
| 17. | Master Trip (86) Operated          | ✓        |            | SPI    |
| 18. | SF6 Pressure Low & SF6 Lock        | 1        |            | SPI    |
|     | Out                                | •        |            |        |
| 19. | VT fuse Fail                       | ✓        |            |        |
| 20. | L/R Switch in Remote               | ✓        |            | SPI    |
| 21. | LBB Operated                       | ✓        |            | SPI    |
| 22. | Panel DC Fail                      | ✓        |            | SPI    |
| 23. | Relay Int. Fault                   | ✓        |            | SPI    |
| 24. | Over Current Operated (All         | ✓        |            | SPI    |
|     | Stages)                            | •        |            |        |
| 25. | Earth Fault Operated (All          | ✓        |            | SPI    |
|     | Stages)                            | •        |            |        |
| 26. | DIFF. Prot Operated                | ✓        |            | SPI    |
| 27. | DIST. Prot Operated                | ✓        |            | SPI    |
| 28. | BKR Close COMMAND                  |          | <b>_</b>   | DCO    |
| 29. | BKR Open COMMAND                   |          | ] •        |        |
| 30. | Bus ISO (89A) ISO ON CMD           |          | <b>√</b>   | DCO    |
| 31. | Bus ISO (89A) ISO OFF CMD          |          | ] <b>Y</b> |        |
| 32. | Bus ISO (89B) ISO ON CMD           |          | · /        | DCO    |
| 33. | Bus ISO (89B) ISO OFF CMD          |          | ] •        |        |
| 34. | LINE ISO (89L) ON CMD              |          | ./         | DCO    |
| 35. | LINE ISO (89L) OFF CMD             |          | ] <b>Y</b> |        |
| 36. | Master trip (86) relay reset from  |          | <b>√</b>   | SCO    |
|     | remote                             |          | •          |        |
| 37. | 3phase R, Y, B- Curr &             |          |            | AI/ MV |
|     | Volt, Active & React. Pow, Pow     | <b>√</b> |            |        |
|     | Factor, Max Demand, Neu. Curr      | •        |            |        |
|     | etc.                               |          |            |        |
| 38. | Fault current and phase            |          |            | AI/MV  |
|     | indication of faulty phase viz. R, |          |            |        |
|     | Y, B, Earth, Unbalance (O/C &      | <b>✓</b> |            |        |
|     | E/F Relay), Disturbance            |          |            |        |
|     | Records, Fault Graphs for          |          |            |        |
|     | Remote diagnosis purpose           |          |            |        |

#### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.



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## F. 33 & 66 kV Transformer- IEC 61850 Protocol

| S.No. | Signal List                             | DI/ AI soft<br>through<br>N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|---|---|---------------------------------|----------------|
| 1.    | Breaker On                              | <b>/</b>                                  |                                 | DPI            |
| 2.    | Breaker OFF                             | •   |                                 |                |
| 3.    | Bus ISO (89A) ISO ON                    | <b>→</b>                                  |                                 | DPI            |
| 4.    | Bus ISO (89A) ISO OFF                   | •   |                                 |                |
| 5.    | Bus ISO (89B) ISO ON                    | <b>√</b>                                  |                                 | DPI            |
| 6.    | Bus ISO (89B) ISO OFF                   | •   |                                 |                |
| 7.    | LINE ISO (89T) ON                       | <b>√</b>                                  |                                 | DPI            |
| 8.    | LINE ISO (89T) OFF                      | •   |                                 |                |
| 9.    | EARTH SWITCH (89TE)<br>CLOSE            | ✓   |                                 | SPI            |
| 10.   | EARTH SWITCH (89AE)<br>CLOSE            | ✓   |                                 | SPI            |
| 13.   | Breaker in Service (In-case of I/D BKR) | ✓   |                                 | SPI            |
| 14.   | Breaker in Test (In-case of I/D BKR)    | ✓   |                                 | SPI            |
| 15.   | Trip Ckt Healthy- 1                     | ✓   |                                 | SPI            |
| 16.   | Trip Ckt Healthy- 2                     | ✓   |                                 | SPI            |
| 17.   | Panel AC Fail                           | ✓   |                                 | SPI            |
| 18.   | Spring Charge                           | ✓   |                                 | SPI            |
| 19.   | Auto Trip (86) Operated                 | ✓   |                                 | SPI            |
| 20.   | Differential Operated                   | ✓   |                                 | SPI            |
| 21.   | LBB Operated                            | ✓   |                                 | SPI            |
| 22.   | REF/SEF Prot Operated                   | ✓   |                                 | SPI            |
| 23.   | SF6 Pressure Low & SF6 Lock<br>Out      | ✓   |                                 | SPI            |
| 24.   | Panel DC Fail                           | ✓   |                                 | SPI            |
| 25.   | L/R Switch in Remote                    | ✓   |                                 | SPI            |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

| 26. | LBB Operated                       | ✓ |            | SPI    |
|-----|------------------------------------|---|------------|--------|
| 27. | Relay Int. Fault                   | ✓ |            | SPI    |
| 28. | Over Current Operated              | ✓ |            | SPI    |
| 29. | Earth Fault Operated               | ✓ |            | SPI    |
| 30. | BKR CLS COMMAND                    |   | 1          | DCO    |
| 31. | BKR OPN COMMAND                    |   | <b>,</b>   |        |
| 32. | Bus ISO (89A) ISO ON CMD           |   |            | DCO    |
| 33. | Bus ISO (89A) ISO OFF CMD          |   | j <b>"</b> |        |
| 34. | Bus ISO (89B) ISO ON CMD           |   |            | DCO    |
| 35. | Bus ISO (89B) ISO OFF CMD          |   | <b>,</b>   |        |
| 36. | LINE ISO (89T) ON CMD              |   | ,          | DCO    |
| 37. | LINE ISO (89T) OFF CMD             |   | <b>,</b>   |        |
| 38. | Master trip (86) relay reset from  |   |            | SCO    |
|     | remote                             |   | _          |        |
| 39. | 3phase R, Y, B- Curr &             |   |            | AI/ MV |
|     | Volt, Active & React. Pow, Pow     | ✓ |            |        |
|     | Factor, Max Demand, Neu. Curr      |   |            |        |
|     | etc.                               |   |            |        |
| 40. | Fault current and phase            |   |            | AI/MV  |
|     | 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 T/F       |   |            |        |
|     | Differential Relay, Fault distance |   |            |        |
|     | (in distance relay), Disturbance   |   |            |        |
|     | Records, Fault graphs for          |   |            |        |
|     | remote diagnosis purpose.          |   |            |        |

#### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

## G. Signals Related with CRP

| Sr. No. | Signal Detail                 | Type of Signal on IEC61850 |
|---------|-------------------------------|----------------------------|
| 1       | Signals of Differential Relay |                            |
|         | Digital Input Signals         |                            |



| 1  | Differential Trip Bph                  | Single Point Information  |
|----|--|---------------------------|
| 2  | Differential Trip Rph                  | Single Point Information  |
| 3  | Differential Trip Yph                  | Single Point Information  |
| 4  | Differential Highset Trip              | Single Point Information  |
| 5  | Differential Trip                      | Single Point Information  |
| 6  | Inrush detected                        | Single Point Information  |
| 7  | REF Trip                               | Single Point Information  |
| 8  | Trafo. Differential lockout operated   | Single Point Information  |
| 9  | Trafo. Differential watchdog operated  | Single Point Information  |
| 10 | Trafo. Differential communication fail | Single Point Information  |
| 11 | Trafo Trouble Trip                     | Single Point Information  |
|    | Measurement Signals                    | Single Fame in an armana. |
| 1  | Current Bph                            | Measured Float            |
| 2  | Current Rph                            | Measured Float            |
| 3  | Current Yph                            | Measured Float            |
| 4  | Fault Current Bph                      | Measured Float            |
| 5  | Fault Current Rph                      | Measured Float            |
| 6  | Fault Current Yph                      | Measured Float            |
| 7  | Fault Current Nph                      | Measured Float            |
| 8  | Fault locator in some relays           | Measured Float            |
| 9  | Sigma kA square                        | Measured Float            |
| 2  | Signals of Distance Relay              |                           |
|    | Digital Input Signals                  |                           |
| 1  | Distance Relay Lockout Operated        | Single Point Information  |
| 2  | Distance Trip                          | Single Point Information  |
| 3  | Distance Zone-1 operated               | Single Point Information  |
| 4  | Distance Zone-2 operated               | Single Point Information  |
| 5  | Distance Zone-3 operated               | Single Point Information  |
| 6  | Line Distance Relay Communication Fail | Single Point Information  |
| 7  | Line Distance Relay watchdog operated  | Single Point Information  |
| 3  | Signals of Line Differential Relay     |                           |
|    | Digital Input Signals                  |                           |
| 1  | Conductor Broken                       | Single Point Information  |
| 2  | Differential Trip                      | Single Point Information  |
| 3  | Rph Differential Trip                  | Single Point Information  |
| 4  | Yph Differential Trip                  | Single Point Information  |
| 5  | Bph Differential Trip                  | Single Point Information  |
| 6  | Distance Trip                          | Single Point Information  |
| 7  | Distance Zone-1 operated               | Single Point Information  |
| 8  | Distance Zone-2 operated               | Single Point Information  |
| 9  | Distance Zone-3 operated               | Single Point Information  |



| 10 | Earth Fault high set trip                 | Single Point Information |
|----|---|--------------------------|
| 11 | Earth Fault IDMT trip                     | Single Point Information |
| 12 | General Trip                              | Single Point Information |
| 13 | Inter-trip                                | Single Point Information |
| 14 | Line differential block                   | Single Point Information |
| 15 | Line differential Channel-1 fail          | Single Point Information |
| 16 | Line differential Channel-2 fail          | Single Point Information |
| 17 | Line differential operated                | Single Point Information |
| 18 | Line differential relay watchdog operated | Single Point Information |
| 19 | Phase fault high set trip                 | Single Point Information |
| 20 | Phase fault IDMT trip                     | Single Point Information |
| 21 | PT Fuse Fail                              | Single Point Information |
| 22 | Sync fail                                 | Single Point Information |
|    | Digital Output Signals                    |                          |
| 1  | General trip                              | Single Command Output    |
| 2  | Line Diff. Operated                       | Single Command Output    |
|    | Measurement Signals                       |                          |
| 1  | Active Power                              | Measured Float           |
| 2  | Current Bph                               | Measured Float           |
| 3  | Current Rph                               | Measured Float           |
| 4  | Current Yph                               | Measured Float           |
| 5  | Fault Current Bph                         | Measured Float           |
| 6  | Fault Current Rph                         | Measured Float           |
| 7  | Fault Current Yph                         | Measured Float           |
| 8  | Fault Current Nph                         | Measured Float           |
| 9  | Fault Locator in some relays              | Measured Float           |
| 10 | Frequency                                 | Measured Float           |
| 11 | Power Factor                              | Measured Float           |
| 12 | Reactive Power                            | Measured Float           |
| 13 | Sigma kA square                           | Measured Float           |
| 14 | Voltage BR                                | Measured Float           |
| 15 | Voltage RY                                | Measured Float           |
| 16 | Voltage YB                                | Measured Float           |
| 4  | Signals of Overcurrent Earthfault Relay   |                          |
|    | Digital Input Signals                     |                          |
| 1  | 50BF/LBB Operated                         | Single Point Information |
| 2  | 86 Supervision                            | Single Point Information |
| 3  | Relay Communication fail                  | Single Point Information |
| 4  | Relay watchdog operated                   | Single Point Information |
| 5  | Isolator A status                         | Double Point Information |
| 6  | Isolator B status                         | Double Point Information |
|    |   |                          |



|    | T =                          | 1                        |
|----|------------------------------|--------------------------|
| 7  | Cable door open              | Single Point Information |
| 8  | CB in Remote                 | Single Point Information |
| 9  | CB Status                    | Double Point Information |
| 10 | Earth Fault General Trip     | Single Point Information |
| 11 | Earth Fault High set Trip    | Single Point Information |
| 12 | Earth Fault IDMT Trip        | Single Point Information |
| 13 | Earth Switch AE status       | Double Point Information |
| 14 | Earth Switch BE status       | Double Point Information |
| 15 | Earth Switch LE status       | Double Point Information |
| 16 | Line Isolator status         | Double Point Information |
| 17 | Breaker L/R switch           | Single Point Information |
| 18 | Negative Phase Sequence      | Single Point Information |
| 19 | Phase Fault General Trip     | Single Point Information |
| 20 | Phase Fault Highset Trip     | Single Point Information |
| 21 | Phase Fault IDMT Trip        | Single Point Information |
| 22 | Phase Fault Overload Trip    | Single Point Information |
| 23 | PT Fuse Failure              | Single Point Information |
| 24 | Relay Reset                  | Single Point Information |
| 25 | SF6 Gas Pressure Low         | Single Point Information |
| 26 | SF6 Lockout Operated         | Single Point Information |
| 27 | Spring Charged               | Single Point Information |
| 28 | TCS Alarm-1                  | Single Point Information |
| 29 | TCS Alarm-2                  | Single Point Information |
|    | Digital Output Signals       |                          |
| 1  | CB Command                   | Double Command Output    |
| 2  | Relay Reset                  | Single Command Output    |
|    | Spare Output                 |                          |
|    | Measurement Signals          |                          |
| 1  | Active Power                 | Measured Float           |
| 2  | Current Bph                  | Measured Float           |
| 3  | Current Rph                  | Measured Float           |
| 4  | Current Yph                  | Measured Float           |
| 5  | Fault Current Bph            | Measured Float           |
| 6  | Fault Current Rph            | Measured Float           |
| 7  | Fault Current Yph            | Measured Float           |
| 8  | Fault Current Nph            | Measured Float           |
| 9  | Fault Locator in some relays | Measured Float           |
| 10 | Frequency                    | Measured Float           |
| 11 | Power Factor                 | Measured Float           |
| 12 | Reactive Power               | Measured Float           |
| 13 | Sigma kA square              | Measured Float           |
|    | <u> </u>                     | ·                        |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

| 14 | Voltage BR | Measured Float |
|----|------------|----------------|
| 15 | Voltage RY | Measured Float |
| 16 | Voltage YB | Measured Float |

## H. Transformer- TM cum AVR relay Signals- IEC 61850 Protocol

| S.No. | Signal List                            | DI/ AI soft<br>through TM cum<br>AVR | DO soft through<br>TM cum AVR | Signal<br>Type |
|-------|--|--------------------------------------|-------------------------------|----------------|
| 1.    | DC Fail                                | ✓                                    |                               | SPI            |
| 2.    | Oil Temp Alarm                         | ✓                                    |                               | SPI            |
|       | Relay Int Fault                        | ✓                                    |                               | SPI            |
| 3.    | Oil Temp Trip                          | ✓                                    |                               | SPI            |
| 4.    | Winding Temp Alarm                     | ✓                                    |                               | SPI            |
| 5.    | Winding Temp Trip                      | ✓                                    |                               | SPI            |
| 6.    | Buchholz Alarm                         | ✓                                    |                               | SPI            |
| 7.    | Buchholz Trip                          | ✓                                    |                               | SPI            |
| 8.    | PRV Trip                               | ✓                                    |                               | SPI            |
| 9.    | OLTC OSR                               | ✓                                    |                               | SPI            |
| 10.   | MOG/LOW Oil Level<br>Alarm             | ✓                                    |                               | SPI            |
| 11.   | SPR Trip                               | ✓                                    |                               | SPI            |
| 12.   | OSR Main Tank                          | ✓                                    |                               | SPI            |
| 13.   | L/R Switch in Local                    | ✓                                    |                               | DPI            |
| 14.   | L/R Switch in Remote                   | ✓                                    |                               | 1              |
| 15.   | Auto Mode                              | ✓                                    |                               | DPI            |
| 16.   | Manual Mode                            | ✓                                    |                               | 1              |
| 17.   | Fan Fail                               | ✓                                    |                               | SPI            |
| 18.   | Tap Changer Fail                       | ✓                                    |                               | SPI            |
| 19.   | OLTC Out of Step/ Stuck up/ Motor trip | ✓                                    |                               | SPI            |
| 20.   | Tap Rise/ Low Command                  |                                      | ✓                             | RCO            |
| 21.   | Oil Temp                               | ✓                                    |                               | Al             |
| 22.   | Winding Temp                           | ✓                                    |                               | Al             |
| 23.   | Tap Position                           | <b>✓</b>                             |                               | Al             |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

#### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

## I. 33 & 66kV Bus Coupler- IEC 61850 Protocol

| S.No. | Signal List                            | DI/ AI soft<br>through N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|--|--|---------------------------------|----------------|
| 1.    | Breaker On                             | <b>✓</b>                               |                                 | DPI            |
| 2.    | Breaker OFF                            | V                                      |                                 |                |
| 3.    | Bus ISO (89A) ISO ON                   | <b>√</b>                               |                                 | DPI            |
| 4.    | Bus ISO (89A) ISO OFF                  | V                                      |                                 |                |
| 5.    | Bus ISO (89B) ISO ON                   |  |                                 | DPI            |
| 6.    | Bus ISO (89B) ISO OFF                  | ] <b>'</b>                             |                                 |                |
| 7.    | EARTH SWITCH (89AE)<br>CLOSE           | ✓                                      |                                 | SPI            |
| 8.    | EARTH SWITCH (89BE)<br>CLOSE           | ✓                                      |                                 | SPI            |
| 9.    | Breaker in Service (Incase of I/D BKR) | ✓                                      |                                 | SPI            |
| 10.   | Breaker in Test (In-case of I/D BKR)   | ✓                                      |                                 | SPI            |
| 11.   | Trip Ckt Healthy- 1                    | ✓                                      |                                 | SPI            |
| 12.   | Trip Ckt Healthy- 2                    | ✓                                      |                                 | SPI            |
| 13.   | Panel AC Fail                          | ✓                                      |                                 | SPI            |
| 18.   | Spring Charge                          | ✓                                      |                                 | SPI            |
| 19.   | Auto Trip (86) Operated                | ✓                                      |                                 | SPI            |
| 20.   | SF6 Pressure Low                       | ✓                                      |                                 | SPI            |
| 21.   | SF6 Lock Out                           | ✓                                      |                                 | SPI            |
| 22.   | VT fuse-1 Blown                        | ✓                                      |                                 | SPI            |
| 23.   | VT fuse-2 Blown                        | ✓                                      |                                 | SPI            |
| 24.   | Panel DC Fail                          | ✓                                      |                                 | SPI            |
| 25.   | L/R Switch in Remote                   | ✓                                      |                                 | SPI            |
| 26.   | LBB Operated                           | ✓                                      |                                 | SPI            |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

| 27. | Relay Int. Fault           | ✓        |          | SPI    |
|-----|----------------------------|----------|----------|--------|
| 28. | Over Current Operated      | ✓        |          | SPI    |
|     | (All Stages)               | <b>,</b> |          |        |
| 29. | Earth Fault Operated (All  | ✓        |          | SPI    |
|     | Stages)                    | •        |          |        |
| 30. | BKR Close COMMAND          |          | <b>✓</b> | DCO    |
| 31. | BKR Open COMMAND           |          | •        |        |
| 32. | BUS (89A) ISO OPN          |          |          | DCO    |
|     | COMMAND                    |          |          |        |
| 33. | Bus (89A) ISO CLS          |          | <b>\</b> |        |
|     | COMMAND                    |          |          |        |
| 34. | Bus (89B) ISO OPN          |          |          | DCO    |
|     | COMMAND                    |          |          |        |
| 35. | Bus (89B) ISO CLS          |          | <b>,</b> |        |
|     | COMMAND                    |          |          |        |
| 36. | Auto trip (86) relay reset |          | <b>✓</b> | sco    |
|     | from remote                |          | Ţ        |        |
| 37. | 3phase R, Y, B- Curr,      |          |          | AI/ MV |
|     | BUS PT-01 & BUS PT-02      | ✓        |          |        |
|     | 3 phase voltages           |          |          |        |
| 38. | Fault current and phase    |          |          | AI/ MV |
|     | indication of faulty phase |          |          |        |
|     | viz. R, Y, B, Earth,       |          |          |        |
|     | Unbaethernetce (O/C &      |          |          |        |
|     | E/F Relay). Fault voltage  |          |          |        |
|     | and phase indication of    |          |          |        |
|     | faulty phase viz. R,Y,B    |          |          |        |
|     | (Voltage Protection        | ✓        |          |        |
|     | Realy). Fault Differential |          |          |        |
|     | and Bias current in line   |          |          |        |
|     | and T/F Diff Relay, Fault  |          |          |        |
|     | distance (in Distance      |          |          |        |
|     | Relay), Disturbance        |          |          |        |
|     | Records, Fault Graphs for  |          |          |        |
|     | Remote diagnosis           |          |          |        |
|     | purpose                    |          |          |        |

#### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

## J. 33 & 66kV CAP Bank- IEC 61850 Protocol

| S.No. | Signal List                          | DI/ AI soft<br>through N.Relay/ | DO soft through N.Relay/ BCU | Signal<br>Type |
|-------|--------------------------------------|---------------------------------|------------------------------|----------------|
|       |                                      | BCU                             | ,                            | 7,65           |
| 1.    | Breaker On                           | <b>√</b>                        |                              | DPI            |
| 2.    | Breaker OFF                          | ] <b>"</b>                      |                              |                |
| 3.    | Bus ISO (89A) ISO ON                 | ✓                               |                              | DPI            |
| 4.    | Bus ISO (89A) ISO OFF                |                                 |                              |                |
| 5.    | Bus ISO (89B) ISO ON                 | <b>✓</b>                        |                              | DPI            |
| 6.    | Bus ISO (89B) ISO OFF                | Y                               |                              |                |
| 7.    | LINE ISO (89C) ON                    | <b>✓</b>                        |                              | DPI            |
| 8.    | LINE ISO (89C) OFF                   | Y                               |                              |                |
| 9.    | EARTH SWITCH (89CE)<br>CLOSE         | ✓                               |                              | SPI            |
| 10.   | EARTH SWITCH (89AE)<br>CLOSE         | ✓                               |                              | SPI            |
| 11.   | Trip coil Ckt Healthy- 1             | ✓                               |                              | SPI            |
| 12.   | Trip coil Ckt Healthy- 2             | ✓                               |                              | SPI            |
| 13.   | Panel AC Fail                        | ✓                               |                              | SPI            |
| 12.   | Spring Charge                        | ✓                               |                              | SPI            |
| 13.   | Auto Trip (86) Operated              | ✓                               |                              | SPI            |
| 14.   | SF6 Pressure Low & SF6<br>Lock Out   | ✓                               |                              | SPI            |
| 15.   | VT fuse Blown                        | ✓                               |                              | SPI            |
| 16.   | Cap Discharge Time                   | ✓                               |                              | SPI            |
| 17.   | Neutral Displacement                 | ✓                               |                              | SPI            |
| 18.   | Panel DC Fail                        | ✓                               |                              | SPI            |
| 19.   | L/R Switch in Remote                 | ✓                               |                              | SPI            |
| 20.   | LBB Operated                         | ✓                               |                              | SPI            |
| 21.   | Relay Int. Fault                     | ✓                               |                              | SPI            |
| 22.   | Over Current Operated                | ✓                               |                              | SPI            |
| 23.   | Earth Fault Operated                 | ✓                               |                              | SPI            |
| 24.   | Under Voltage Prot.                  | ✓                               |                              | SPI            |
| 25.   | Operated Over Voltage Prot. Operated | ✓                               |                              | SPI            |
| 26.   | BKR Close COMMAND                    |                                 | ,                            | DCO            |
| 27.   | BKR Open COMMAND                     |                                 | - ✓                          |                |
| 28.   | Bus (89A) ISO OPN<br>COMMAND         |                                 | ✓                            | DCO            |



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| Bus (89A) ISO CLS                     |   |   |  |
|---------------------------------------|---|---|--|
|                                       |   |   | B00  |
| 1 ' '                                 |   |   | DCO  |
|                                       |   | ✓   |  |
|                                       |   |   |  |
| COMMAND                               |   |   |  |
| CAP Bank ISO OPN                      |   |   | DCO  |
| Command                               |   |   |  |
| CAP Bank ISO CLS                      |   | <b>"</b>  |  |
| Command                               |   |   |  |
| 3phase R, Y, B- Curr &                |   |   | AI/ MV   |
| ·                                     | ✓   |   |  |
|                                       |   |   |  |
|                                       |   |   | Al   |
| -                                     |   |   | 7 **   |
| 7 .                                   |   |   |  |
|                                       |   |   |  |
| `                                     |   |   |  |
| · · · · · · · · · · · · · · · · · · · |   |   |  |
| •                                     |   |   |  |
|                                       |   |   |  |
| ` •                                   | ✓   |   |  |
| ,                                     |   |   |  |
|                                       |   |   |  |
| 1                                     |   |   |  |
| ,                                     |   |   |  |
|                                       |   |   |  |
| Records, Fault Graphs for             |   |   |  |
| Remote diagnosis                      |   |   |  |
| purpose                               |   |   |  |
|                                       | COMMAND  Bus (89B) ISO OPN COMMAND  Bus (89B) ISO CLS COMMAND  CAP Bank ISO OPN Command  CAP Bank ISO CLS Command  3phase R, Y, B- Curr & voltage, Reactive Pow, Neu Curr  Fault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbaethernetce (O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Realy). Fault Differential and Bias current in line and T/F Diff Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis | Bus (89B) ISO OPN COMMAND Bus (89B) ISO CLS COMMAND CAP Bank ISO OPN Command CAP Bank ISO CLS Command 3phase R, Y, B- Curr & voltage, Reactive Pow, Neu Curr Fault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbaethernetce (O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Realy). Fault Differential and Bias current in line and T/F Diff Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis | Bus (89B) ISO OPN COMMAND  Bus (89B) ISO CLS COMMAND  CAP Bank ISO OPN Command  CAP Bank ISO CLS Command  3phase R, Y, B- Curr & voltage, Reactive Pow, Neu Curr  Fault current and phase indication of faulty phase viz. R, Y, B, Earth, Unbaethernetce (O/C & E/F Relay). Fault voltage and phase indication of faulty phase viz. R,Y,B (Voltage Protection Realy). Fault Differential and Bias current in line and T/F Diff Relay, Fault distance (in Distance Relay), Disturbance Records, Fault Graphs for Remote diagnosis |

### Note:

- 1. Signals like Panel DC Fail and Relay Int Fault to be taken from adjacent panel
- 2. Final signals list will be approved with CRP/Switchgear panel drawing.

### K. BUS PT-1 & 2- IEC 61850 Protocol

| S.No. | Signal List     | DI/ AI soft<br>through N.Relay/<br>BCU | DO soft through<br>N.Relay/ BCU | Signal<br>Type |
|-------|-----------------|--|---------------------------------|----------------|
| 1.    | BUS A (89A) ON  |  |                                 | DPI            |
| 2.    | BUS A (89A) OFF | ]                                      |                                 |                |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

| 3.  | BUS B (89B) ON           | ./ |    | DPI |
|-----|--------------------------|----|----|-----|
| 4.  | BUS B (89B) ON           | •  |    |     |
| 5.  | Earth Switch (89LE)-1 ON |    |    | DPI |
| 6.  | Earth Switch (89LE)-1    | ✓  |    |     |
|     | OFF                      |    |    |     |
| 7.  | Earth Switch (89LE)-2 ON |    |    | DPI |
| 8.  | Earth Switch (89LE)-2    | ✓  |    | ]   |
|     | OFF                      |    |    |     |
| 9.  | BUS-A ISO OPN            |    |    | DCO |
|     | COMMAND                  |    |    |     |
| 10. | BUS-A ISO CLS            |    | •  |     |
|     | COMMAND                  |    |    |     |
| 11. | BUS-B ISO OPN            |    | 1  | DCO |
|     | COMMAND                  |    | •  |     |
| 12. | BUS-B ISO CLS            |    | ./ | DCO |
|     | COMMAND                  |    | •  |     |

## L. Smoke Detector- ALL sensors, Manual Call Points- Modbus Protocol

| S.No. | Signal List   | Soft Signals | Signal<br>Type |
|-------|---|--------------|----------------|
| 1.    | All Sensors Alarm<br>operated SignalsII Sensors<br>Alarm operated Signals<br>(10 to 20 Sensors) | ✓            | SPI            |
| 2.    | All Manual Call Points-<br>MCP- 1, MCP- 2, etc.   | ✓            |                |

## M. Battery Charger- Modbus Protocol

| S.No. | Signal List                  | DI/ AI soft through RTU | Signal<br>Type |
|-------|------------------------------|-------------------------|----------------|
| 1.    | Battery CHG Mains AC<br>Fail | ✓                       | SPI            |
| 2.    | Charger A AC MCCB Trip       | ✓                       | SPI            |
| 3.    | Charger A DC MCCB Trip       | ✓                       | SPI            |
| 4.    | Charger B AC MCCB Trip       | ✓                       | SPI            |
| 5.    | Charger B DC MCCB Trip       | ✓                       | SPI            |
| 6.    | Charger A/B in boost         | ✓                       | SPI            |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

| 7.  | Charger A/B rectifier<br>Capacitor Fuse Blown | ✓ | SPI |
|-----|---|---|-----|
| 8.  | Battery MCCB Trip                             | ✓ | SPI |
| 9.  | DC system Earth                               | ✓ | SPI |
| 10. | Insulation Fault                              | ✓ | SPI |
| 11. | Charger A Current                             | ✓ | Al  |
| 12. | Charger A Voltage                             | ✓ | Al  |
| 13. | Charger B Current                             | ✓ | Al  |
| 14. | Charger B Voltage                             | ✓ | Al  |
| 15. | Battery Current                               | ✓ | Al  |
| 16. | Battery Voltage                               | ✓ | Al  |

## N. LT Board

| S.No. | Signal List         | DI Hard Wire to<br>RTU | Signal<br>Type |
|-------|---------------------|------------------------|----------------|
| 1.    | LT AC Fail          | ✓                      | SPI            |
| 2.    | R,Y,B Phase Current |                        | AI/ MV/<br>MFI |

## O. Fire Fighting (All T/Fs)

| S.No. | Signal List                 | DI Hard Wire to RTU | Signal<br>Type |
|-------|-----------------------------|---------------------|----------------|
| 1.    | SYSTEM OPERATED             | <b>★</b>            | SPI            |
| 2.    | SYSTEM OUT OF<br>SERVICE    | ✓                   | SPI            |
| 3.    | TCIV CLOSED                 | ✓                   | SPI            |
| 4.    | FIRE DETECTOR TRIP          | ✓                   | SPI            |
| 5.    | N2 CYLINDER<br>PRESSURE LOW | ✓                   | SPI            |
| 6.    | FIRE SYSTEM ALARM           | ✓                   | SPI            |
| 7.    | DC SUPPLY FAIL              | ✓                   | SPI            |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

## P. MFM- BUS PT- 1, 2 Signals (Front & Rear Bus)- Modbus Protocol

| S.No. | Signal List     | Data Type |
|-------|-----------------|-----------|
| 1.    | R-Ph Current    | MV/ MFI   |
| 2.    | Y-Ph Current    | MV/ MFI   |
| 3.    | B-Ph Current    | MV/ MFI   |
| 4.    | Neutral Current | MV/ MFI   |
| 5.    | R-Y Ph Voltage  | MV/ MFI   |
| 6.    | Y-B Ph Voltage  | MV/ MFI   |
| 7.    | B-R Ph Voltage  | MV/ MFI   |

## Q. MFM- Signals- All Feeders (Including Bus Section/ Coupler)- Modbus Protocol

| S.No. | Signal List      | Data Type |
|-------|------------------|-----------|
| 1.    | R-Ph Current     | MV/ MFI   |
| 2.    | Y-Ph Current     | MV/ MFI   |
| 3.    | B-Ph Current     | MV/ MFI   |
| 4.    | Neutral Current  | MV/ MFI   |
| 5.    | R-Y Ph Voltage   | MV/ MFI   |
| 6.    | Y-B Ph Voltage   | MV/ MFI   |
| 7.    | B-R Ph Voltage   | MV/ MFI   |
| 8.    | Active Power     | MV/ MFI   |
| 9.    | Active Energy    | MV/ MFI   |
| 10.   | Reactive Power   | MV/ MFI   |
| 11.   | Power Factor     | MV/ MFI   |
| 12.   | Max Demand       | MV/ MFI   |
| 13.   | Phase angle 1    | MV/ MFI   |
| 14.   | Phase angle 2    | MV/ MFI   |
| 15.   | Phase angle 3    | MV/ MFI   |
| 16.   | THD Mean Current | MV/ MFI   |
| 17.   | THD Mean Voltage | MV/ MFI   |



TECHNICAL SPECIFICATION FOR SCADA RTU/ DCU & NETWORK AUTOMATION BASED ON IEC 61850 PROTOCOL

## **Annexure 12.c (List of Abbreviations)**

- 1. SCADA: Supervisory Control and Data Acquisition
- 2. RTU: Remote Terminal Unit
- 3. DCU: Data Concentrator Unit
- 4. C&R: Control and Relay
- 5. BA: Business Associates
- 6. I/O: Input/ Output
- 7. MFM: Multi Function Meter
- 8. TM: Transformer Monitoring
- 9. BYPL: BSES Yamuna Power Ltd.
- 10. MCC: Master Control Center
- 11. BCC: Business Continuity Center
- 12. IED: Intelligent Electronic Devices
- 13. NCR: National Capital Region
- 14. IEC: International Electrotechnical Commisssion
- 15. KEMA: Keuring van Elektrotechnische Materialen te Arnhem
- 16. CE: Conformité Européene
- 17. FCC: Federal Communications Commission
- 18. PRP: Parallel Redundancy Protocol
- 19. LAN: Local Area Network
- 20. NIDS: Network Intrusion Detection System
- 21. NIFPS: Nitrogen Injection Fire Protection System
- 22. DCDB: DC Distribution Board
- 23. APFC: Automatic Power factor Controller
- 24. HMI: Human Machine Interface
- 25. TCP/ IP: Transmission Control Protocol/ Internet Protocol
- 26. GPS: Global Positioning System
- 27. FEP: Front-End processor
- 28. SNTP: Simple Network Time Protocol
- 29. CRC: Cold Rolled Close
- 30. MCB: Miniature Circuit Breakers
- 31. CMR: Contact Multiplying Relay
- 32. PVC: Polyvinyl Chloride
- 33. GI: Galvanized Iron
- 34. RTCC: Remote Tap Changer Control
- 35. CT: Current Transformer
- 36. PT: Potential Transformer
- 37. WAN: Wide Area Network
- 38. DI: Digital Input
- 39. DO: Digital Output



- 40. Al: Analog Input
- 41. FRLS: Fire Retardant Low Smoke
- 42. OFC: Optical Fiber Cable
- 43. GTP: Guaranteed Technical Particulars
- 44. DCO: Double Command Input
- 45. DPI: Double Point Indication
- 46. MV: Measured Value
- 47. SCO: Single Command Input
- 48. SPI: Single Point Indication
- 49. BCU: Bay Control Unit
- 50. SAT: Site Acceptance Test
- 51. AVR: Automatic Voltage Regulator
- 52. SPD: Surge Protection Device



## **Technical Specification**

For

## **IT Works**

Specification no – BSES-TS-130-ITW-R1

| Rev:                      |                  | 1  |
|---------------------------|------------------|--|
| Date:                     |                  | 19/05/2023                                       |
| Prepared by               | Lalit Kumar      | Lalit Kumar e130c3d0-530a-403e-b5b5-51a110950a42 |
| Reviewed &<br>Approved by | Ashwani Aggarwal | Ashwani Aggarwal                                 |



## **TECHNICAL SPECIFICATION FOR IT WORKS**

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## **TECHNICAL SPECIFICATION FOR IT WORKS**

## 1 SCOPE

• This specification covers the design, manufacture, testing, supply, erection & commissioning of IT Equipment.

## **2 SERVICE CONDITIONS**

| 2.1  | Max Ambient Temperature            | 50 deg C    |
|------|------------------------------------|-------------|
| 2.2  | Max Daily average ambient temp     | 40 deg C    |
| 2.3  | Min Ambient Temp                   | 0 deg C     |
| 2.4  | Maximum Humidity                   | 95%         |
| 2.5  | Minimum Humidity                   | 10%         |
| 2.6  | Maximum annual rainfall            | 750 mm      |
| 2.7  | Average no of rainy days per annum | 60          |
| 2.8  | Rainy months                       | June to Oct |
| 2.9  | Altitude above MSL                 | 300 M       |
| 2.10 | Seismic Zone                       | IV          |

## 3 GENERAL FEATURES

| S. No Items    |         | Qty | Product Specification  |
|----------------|---------|-----|--|
| 3.1 Network Ra | ack 18U | 1   | Network Rack 19",18U, 600mm (W) / 800mm (D) Rack consisting of following accessories:  Front Steel perforated Door: 1 No Rear Steel perforated door: 1 No Levelling Screw Lag (Set of 4 Nos) 19" Stationary Self: 3 nos. PDU 5 points AC 5 Amp Socket with MCB PDU 5 point for DC with MCB Hardware Set (Packet of 10 Nos): 4 Nos Cable Manager 1U: 2 Nos 19" Din Rail: 02 nos Earthing kit Fan 90CFM 230VAC (Directly Mounted on Top Panel: 4 nos |



## TECHNICAL SPECIFICATION FOR IT WORKS

| 3.2 | Loaded Jack panel 24 Ports<br>CAT6 STP | 1  | Make : TE/ AMP/ Commscope  |
|-----|--|----|--|
| 3.3 | Patch cords                            | 24 | 1 mtr CAT6 STP TE/ AMP/ Commscope  |
| 3.4 | Shockproof power AC extension board    | 1  | Make : ISI mark preferred Wipro North West   |
| 3.5 | Cisco Router /Switch                   | 1  | <ul> <li>Modular Router with Conformal Coated:</li> <li>14port GE LAN Interfaces (copper)</li> <li>2port GE WAN Interfaces (copper)</li> <li>Router should support unicast IPv4 and IPv6 routing protocols BGP,OSPFv2 and OSPFv3, IS-IS (IPv4, IPv6), BGP-LU</li> <li>Router should support LDP, MPLS-TE, SR-TE with FRR, SR TI-LFA for sub 50 msec protection.</li> <li>Router shall support layer-3 and layer-2 MPLS VPN, VPLS, EVPN</li> <li>The Router must support following type of interfaces – 1GE, 10GE, C37.94</li> <li>All interfaces as described above should be provided on modular field replacable line-cards only</li> <li>The Router shall support following timing ports – TOD in, TOD out, Sync in Sync out</li> <li>The Router should support SD-WAN</li> <li>Controller should be redundant, hotswappable, and should be Field Replaceable Unit (FRU)</li> <li>Support for 16-Port C37.94</li> <li>DC Supply DC 24-60V</li> <li>Security OS with all security features</li> <li>Support tele protection Line differential relays</li> <li>Five years smart support from OEM,</li> <li>5 yrs 24x7 Onsite warranty and support</li> <li>Router life should be minimum 10 years from date of delivery/installation</li> </ul> |



## TECHNICAL SPECIFICATION FOR IT WORKS

|         |                                   |       | Approved Makes: Nokia 7705 SAR-<br>8/ Cisco ASR903        |
|---------|-----------------------------------|-------|---|
| 3.6     | Lan Cable STP CAT 6 (305 mtr box) | 5     | AMP/TE/Commscope  |
| 3.7     | DC-DC Convertor                   |       | ISI Mark, As per Standard OEM with 3 yrs warranty support |
| 3.7.1   | 66 KV GRID                        |       |   |
| 3.7.1.1 | 220V to 12V for Router switch     | 1     |   |
| 3.7.1.2 | 220V to 48V for Sify POE          | 1     |   |
| 3.7.2   | 33 KV GRID                        |       |   |
| 3.7.2.1 | 48V to 12V for Router switch      | 1     |   |
| 3.7.2.2 | 220V to 48V for Router switch     | 1     |   |
| 3.8     | LAN cabling work                  | 1 lot | LAN cabling work in ISI conduit as per site requirements  |

### 4 **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.

## 5 QUALITY, INSPECTION & TESTING

| 5.1 | Vendor quality plan | To be submitted for purchaser approval   |  |
|-----|---------------------|--|--|
| 5.2 | Inspection points   | To be mutually identified & agreed in quality plan   |  |
| 5.3 | Type test           | Equipment shall be type tested from CPRI/ERDA/NABL accreted lab as per IEC/IS/UL standard. |  |
| 5.4 | Routine test        | As per relevant standard   |  |
| 5.5 | Acceptance test     | To be performed in presence of Owner at manufacturer works shall be as per approved QAP    |  |



## **TECHNICAL SPECIFICATION FOR IT WORKS**

## 6 GTP

Vendor must submit clause wise compliance against specification at the time of drawing approval.

## 7 DRAWING AND DATA SUBMISSION MATRIX

| S.<br>No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre Closure |
|----------|---|----------|---------------------|-----------------|-------------|
| 7.1      | Contact Person Name,<br>Email ID and Mobile<br>Number                         | Required | Required            |                 |             |
| 7.2      | Deviation Sheet (as per "Deviations" Clause)                                  | Required |                     |                 |             |
| 7.3      | GTP   | Required | Required            |                 |             |
| 7.4      | Relevant Type Test as per IS/IEC/UL   | Required | Required            |                 |             |
| 7.5      | Manufacturer's quality assurance plan and certification for quality standards |          | Required            |                 |             |
| 7.6      | Sizing Calculation of<br>Associated Equipment                                 |          | Required            |                 |             |
| 7.7      | Recommended Spares for five years of operation)                               |          | Required            |                 |             |
| 7.8      | Drawings  | Required | Required            |                 |             |
| 7.9      | QAP   |          | Required            |                 |             |
| 7.10     | BOQ   |          | Required            |                 |             |
| 7.11     | Make of all Component as per specification                                    |          | Required            |                 |             |
| 7.12     | Installation, erection and commissioning manual                               |          | Required            |                 |             |
| 7.13     | Inspection Reports  |          |                     | Required        |             |
| 7.14     | As manufacturing Drawings   | _        |                     | Required        |             |
| 7.15     | Operation and<br>Maintenance Manual   |          |                     | Required        |             |
| 7.16     | Trouble shooting manual   |          |                     | Required        |             |
| 7.17     | As built Drawings   |          |                     |                 | Required    |





## **TECHNICAL SPECIFICATION FOR IT WORKS**

## 8 PACKING

|        | T   |  |  |  |
|--------|---|--|--|--|
|        |   | Against corrosion, dampness, heavy       |  |  |
|        |   | rains, breakage and vibration. During    |  |  |
| 0.4    | Packing Protection                                  | transportation/ transit and storage,     |  |  |
| 8.1    | racking riolection                                  | module may be subjected to outdoor       |  |  |
|        |   | conditions. Hence, packing of each panel |  |  |
|        |   | shall be weatherproof.                   |  |  |
|        | Packing for accessories and                         | Robust wooden non returnable packing     |  |  |
| 8.2    |   | case with all the above protection &     |  |  |
|        | spares  | identification Label                     |  |  |
|        | Packing Identification Label to be p                | provided on each packing case with the   |  |  |
| 8.3    | following details                                   |  |  |  |
| 8.3.1  | Individual serial number                            |  |  |  |
| 8.3.2  | Purchaser's name                                    |  |  |  |
| 8.3.3  | PO number (along with SAP item code, if any) & date |  |  |  |
| 8.3.4  | Equipment Tag no. (if any)                          |  |  |  |
| 8.3.5  | Destination   |  |  |  |
| 8.3.6  | Project Details                                     |  |  |  |
| 8.3.7  | Manufacturer / Supplier's name                      |  |  |  |
| 8.3.8  | Address of Manufacturer / Supplier / it's agent     |  |  |  |
| 8.3.9  | Description and Quantity                            |  |  |  |
| 8.3.10 | Country of origin                                   |  |  |  |
| 8.3.11 | Month & year of Manufacturing                       |  |  |  |
| 8.3.12 | Case measurements                                   |  |  |  |
| 8.3.13 | Gross and net weights in kilograms                  |  |  |  |
| 8.3.14 | All necessary slinging and stacking instructions    |  |  |  |
|        |   |  |  |  |

## 9 SHIPPING



## **TECHNICAL SPECIFICATION FOR IT WORKS**

|     |          | 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         |
| 9.1 | Shipping | 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.                     |

## 10 HANDLING AND STORAGE

| shall be followed. Detail |
|---------------------------|
| ruction sheet / manual    |
| fore commencement of      |
|                           |
| r                         |



TECHNICAL SPECIFICATION FOR SPLIT AND WINDOW AC

## **TECHNICAL SPECIFICATION**

**FOR** 

SPLIT AND WINDOW AC(1.5 TON)

| Prepared by | Reviewed by | Approved by | Rev  | 00                        |
|-------------|-------------|-------------|------|---------------------------|
| 100         | (ball)      | 7 3 44      |      |                           |
| AH          | GS          | AA          | Date | 11 <sup>th</sup> Jan 2019 |

## SP-TSFSNWAC-146-R0



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#### TECHNICAL SPECIFICATION FOR SPLIT AND WINDOW AC

### 1.0 SCOPE OF SUPPLY

- a. This specification covers the design, manufacturing, testing, supply, erection and commissioning of Inverter based Split and Window AC of 1.5 Ton Capacity operating on Voltage 240 ± 10% volts as per specification. Accessories shall also be included in scope of supply.
- b. This specification shall be used in conjunction with all specifications, data sheets, Scope of Work Document and other drawings attached to the tender.

### 2.0 CODES & STANDARDS

| Indian Electricity Rules          |  |  |
|-----------------------------------|--|--|
| Indian electricity act            |  |  |
| CBIP manual                       |  |  |
| IS 659 : 1964 (reaffirmed 1991)   | Safety code for air-conditioning (revised) amendment 1             |  |
| IS 660 : 1963 (reaffirmed 1991)   | Safety code for mechanical Refrigeration                           |  |
| IS 11338 : 1965 (reaffirmed 1991) | Thermostats for use in refrigeration etc.                          |  |
| IS 2062 : 1992                    | Steel for general structural purpose                               |  |
| As per ASHRAE / ISI Air           |  |  |
| conditioning & Refrigeration Air- | Refrigeration  |  |
| conditioning institute            |  |  |
| Standards.                        |  |  |
| IS 4736 : 1968                    | Hot Dip Zinc Coated Steel Tubes                                    |  |
| IS 638: 1979 (reaffirmed 1993)    | Gaskets  |  |
| IS 4821                           | Specification for cables glands                                    |  |
| IS 12065 : 1987                   | Permissible limits of noise level for rotating electrical machines |  |

### 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 WINDOW AC (1.5 TON)

| Sr.No. | Specification         | Description                     | Unit        | Requirement        |
|--------|-----------------------|---------------------------------|-------------|--------------------|
| 4.1    | Conneity              | Cooling                         | BTU/Hr.     | 18000              |
| 4.1    | Capacity              | Compressor                      | Туре        | Rotary             |
| 4.2    | Coil                  |                                 |             | Copper             |
| 4.3    | Coolant               |                                 |             | R410A/RS32         |
| 4.4    | Temperature<br>Range  | Cooling                         | Degree C    | 18 to 30°C         |
|        |                       | Power Supply                    | Volt/Ph/Hz  | 230/Single/50      |
| 4.5    | Electricity<br>Rating | Power Input(Cooling)            | Watts       | 1850               |
|        | . Kamig               | Running Current                 | Amps        | 8.5/7.5            |
|        | Performance           | BEE Star                        |             | 5                  |
| 4.0    |                       | Air Circulation(Indoor/Outdoor) | CFM         | 480                |
| 4.6    |                       | Moisture Removal                | Lt/hr       | 2.3                |
|        |                       | Noise Level (Indoor/Outdoor)    | db          | Less Than 46<br>db |
|        |                       | Panel Display                   | Туре        | Twin/Dual<br>LCD   |
| 4.7    | Operation             | Remote Controller               | Operation   | LCD                |
|        |                       | Auto Air Swing                  |             | Required           |
|        |                       | Speed Setting                   | Cooling/Fan | 3/3                |
|        |                       | Operation Control               |             | Electronic         |
| 4.8    | Features              | Auto Restart                    |             | Required           |
| 4.0    | realules              | Sleep Mode                      |             | Required           |
|        |                       | On Timer                        |             | Required           |
|        |                       | Off Timer                       |             | Required           |
|        |                       | Dehumidification                |             | Required           |



|      |                    | Fuzzy Logic                                 |    | Required  |
|------|--------------------|---|----|-----------|
|      |                    | Energy Saver                                |    | Required  |
|      |                    | Child Lock                                  |    | Required  |
|      |                    | Filter Cleaning Indicator                   |    | Required  |
|      |                    | Jet cool                                    |    | Required  |
|      |                    | Night Glow Buttons on<br>Remote             |    | Required  |
|      |                    | Evaporator Type                             |    |           |
|      |                    | Evaporator Fin Type                         |    |           |
|      |                    | Condenser Fin Type                          |    |           |
| 4.9  | Filters            | Restriction of particles more than 1 Micron |    | Required  |
| 4.10 | Filter Cleaning    |   |    | Automatic |
| 4.11 | Dimensions         | Width x Height x Depth                      | mm |           |
| 4.12 | Net Weight         |   | Kg |           |
| 4.13 | Digital Stabilizer |   |    | Required  |
| 4.14 | Accessories        |   |    | Required  |

## 5.0 SPLIT AC (1.5 TON)

| Sr.No. | Specification         | Description  | Unit       | Requirement    |
|--------|-----------------------|--------------|------------|----------------|
| 5.1    | Туре                  |              |            | Inverter Based |
| 5.2    | Capacity              | Cooling      | BTU/Hr.    | 18000          |
|        |                       | Compressor   | Туре       | Rotary         |
| 5.3    | Coils                 |              |            | Copper         |
| 5.4    | Coolant               |              |            | R410A/RS32     |
| 5.5    | Temperature<br>Range  | Cooling      | Degree C   | 18 to 30°C     |
| 5.6    | Electricity<br>Rating | Power Supply | Volt/Ph/Hz | 230/Single/50  |



| _    |             | _   |                         |                 |  |
|------|-------------|---|-------------------------|-----------------|--|
|      |             | Power Input(Cooling)                        | Watts                   | 1800            |  |
|      |             | Running Current                             | Amps                    | 8.5/9           |  |
|      |             | BEE Star                                    |                         | 5               |  |
|      | Denfermen   | Air Circulation(Indoor/Outdoor)             | CFM                     | 460/1485        |  |
| 5.7  | Performance | Moisture Removal Lt/hr                      |                         | 2.5             |  |
|      |             | Noise Level<br>(Indoor/Outdoor)             | db                      | Less Than 36 db |  |
| 5.0  | 0           | Panel Display                               | Туре                    | LCD             |  |
| 5.8  | Operation   | Remote Controller                           | Operation               | LCD             |  |
|      |             | Auto Air Swing                              |                         | Required        |  |
|      |             | Speed Setting                               | eed Setting Cooling/Fan |                 |  |
|      |             | Operation Control                           |                         | Electronic      |  |
|      |             | Auto Restart                                |                         | Required        |  |
|      |             | Sleep Mode                                  |                         | Required        |  |
|      |             | On Timer                                    |                         | Required        |  |
| 5.0  | F .         | Off Timer                                   | Off Timer               |                 |  |
| 5.9  | Features    | Dehumidification                            |                         | Required        |  |
|      |             | Chaos Logic                                 |                         | Required        |  |
|      |             | Fuzzy Logic                                 |                         | Required        |  |
|      |             | Jet cool                                    |                         | Required        |  |
|      |             | Evaporator Type                             |                         |                 |  |
|      |             | Evaporator Fin Type                         |                         |                 |  |
|      |             | Condenser Fin Type                          |                         |                 |  |
| 5.10 | Filters     | Restriction of particles more than 1 Micron |                         | Required        |  |



## BSES Yamuna Power Limited TECHNICAL SPECIFICATION FOR SPLIT AND WINDOW AC

| 5.11 | Filter Cleaning    |                        |             | Automatic |
|------|--------------------|------------------------|-------------|-----------|
| 5.12 | Dimensions         | Width x Height x Depth | Indoor(mm)  |           |
| 5.12 | Difficusions       | width x Height x Depth | Outdoor(mm) |           |
| E 12 | Net Weight         | Indoor                 | V.a.        |           |
| 5.13 |                    | Outdoor                | - Kg        |           |
| 5.14 | Digital Stabilizer |                        |             | Required  |
| 5.15 | Accessories        |                        |             | Required  |

### 6.0 LABELS & FINISH

| 6.1   | Name Plate Detail at Indoor and Outdoor Unit              |   |
|-------|---|---|
| 6.1.1 | Material  | Anodized aluminum 16SWG   |
| 6.1.2 | Background  | Satin silver  |
| 6.1.3 | Letters, diagram & border                                 | Black   |
| 6.1.4 | Process   | Etching   |
| 6.1.5 | Name plate details  | Mfg name, Mfg Sr. No., Month & year of Mfg, equipment type, total output rating, Owner name & order number, connection diagram, Warranty period, Customer care Number, Guarantee period, unit wt. in kG |
| 6.1.6 | Danger plate on front & rear side of wired mesh enclosure | Anodized aluminum with white letters on red background  |

### 7.0 APPROVED MAKES

| 7.1 | Split and Window AC | Hitachi, OGeneral, Mitsubishi, Daikin,LG |
|-----|---------------------|--|
|-----|---------------------|--|

### 8.0 SERVICES

Vendor shall submit the offer including 5 year comprehensive Warranty. This also replacement of any defective part, gas leakage, gas refilling etc. Vendor shall have after shall sale service in India.

#### 9.0 INSPECTION & TESTING

| 9.1 | Type test    | Equipment of type tested quality only, type test certificate to be submitted along with offer. |
|-----|--------------|--|
| 9.2 | Routine test | As per relevant Indian standard  |



### TECHNICAL SPECIFICATION FOR SPLIT AND WINDOW AC

|     |                           | То  | be    | perfo | rmed  | in <sub> </sub> | presenc | e of  | Owr | ner  | at |
|-----|---------------------------|-----|-------|-------|-------|-----------------|---------|-------|-----|------|----|
| 9.3 | Acceptance test as per IS | mar | nufac | turer | works | s, a            | s per   | relev | ant | Indi | an |
|     | standard along with BOM.  |     |       |       |       |                 |         |       |     |      |    |

### 10.0 DRAWING AND 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 may liable for rejection.

| S. No | Head  | Bid      | Drawing<br>Approval | Pre<br>Dispatch | Pre Closure |  |
|-------|---|----------|---------------------|-----------------|-------------|--|
| 10.1  | Contact Person Name, Email ID and Mobile Number                               | Required |                     |                 |             |  |
| 10.2  | Consolidated Deviation Sheet  | Required | Required            |                 |             |  |
| 10.3  | GTP   | Required | Required            |                 |             |  |
| 10.4  | Relevant Type Test as per IS/IEC  | Required |                     |                 |             |  |
| 10.5  | Manufacturer's quality assurance plan and certification for quality standards |          | Required            |                 |             |  |
| 10.6  | Sizing Calculation of All Equipment   |          | Required            |                 |             |  |
| 10.7  | General Arrangement   | Required | Required            |                 |             |  |
| 10.8  | SLD   | Required | Required            |                 |             |  |
| 10.9  | Circuit diagram, Piping<br>Diagram  |          | Required            |                 |             |  |
| 10.10 | QAP   |          | Required            |                 |             |  |
| 10.11 | BOQ   |          | Required            |                 |             |  |
| 10.12 | Plan  |          | Required            |                 |             |  |
| 10.13 | Make of all Component   |          | Required            |                 |             |  |
| 10.14 | Inspection Reports  |          |                     | Required        |             |  |
| 10.15 | As manufacturing Drawings   |          |                     | Required        |             |  |
| 10.16 | Operation and Maintenance Manual  |          |                     | Required        | Required    |  |
| 10.17 | Trouble shooting manual   |          |                     | Required        | Required    |  |
| 10.18 | As built Drawings   |          |                     |                 | Required    |  |
| 10.19 | Test Report   |          |                     |                 | Required    |  |





Yamuna Power Limited
TECHNICAL SPECIFICATION FOR SPLIT AND WINDOW AC

## 11.0 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.