

TECHNICAL SPECIFICATION
FOR
11KV INDOOR SWITCHGEAR
NEW GRIDS

Specification no – SP-HTSWG-01-R2

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RECORD OF REVISION

S. No	Revision no & Date	Revision Clause No.	Revision Details
1	R1 11.03.21	15.1.0 & 15.1.1	Sync check feature added in the relays.
2	R1 11.03.21	15.1.0 – 15.1.4	Relays shall be directional
3	R1 11.03.21	26.1.19	Vacuum interrupter make mentioned. Schneider, Siemens, BEL, BHEL, ABB, CGL & L&T.

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1.0 CODES & STANDARDS:

Material, equipment and methods used in the manufacture of switchboard shall confirm to the latest edition of following standards: -

Standard Name / No	Standard's Description
Indian Electricity Rules 1956	Relevant safety regulation of CEA
Indian electricity act 1910	Latest edition
Switchgear and control gear	IEC: 60694, IEC: 60298, IEC: 62271-200, IEC: 60529. IS: 3427, IS 12729, IS 12063, IS:13947, IS: 9046
Circuit Breaker	IEC 62271-100, IS 13118, IS 2516
Isolators and earthing switches	IEC 62271-102
Current Transformers	IS:2705, IEC:60185
Voltage Transformer	IS:3156, IEC:60186
Indicating Instruments	IS:1248
Energy Meters	IS: 13010
Relays	IS 8686, IS 3231, IS 3842
Control switches and push buttons	IS 6875
HV Fuses	IS 9385
Arrangement of switchgear bus bars, main connections and auxiliary wiring	IS 375
Code of practice for phosphating iron & steel	IS 6005
Colours for ready mixed paints	IS 5
Code of practice for installation and maintenance of switchgear	IS 3072

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2.0 PANEL CONSTRUCTION

In the event of direct conflict between various order documents, the precedence of authority of documents shall be as follows –

2.1	Enclosure Type	Free standing, indoor, Fully compartmentalized, Metal clad, Vermin Proof
2.2	Enclosure degree of protection	IP 4X for High Voltage compartment IP 5X for low voltage compartment
2.3	Enclosure Material	Pre – Galvanized CRCA steel
2.4	Load bearing members	Minimum 2.5 mm thick
2.5	Doors and covers	Minimum 2.0 mm thick
2.6	Gland Plate (detachable type)	3.0mm MS for multicore and 5.0mm Aluminum for single core cables. All gland plates should be detachable type with gasket
2.7	Height of complete Panel	Maximum 2700mm, operating height maximum 1600mm
2.8	Dimension of Instrument Chamber	Depth (500mm) (Minimum)
2.9	Extensibility	On either side
2.10	Separate compartment for	Bus bar, circuit breaker, HV incoming cable, HV outgoing cable PT, LV instruments & relays.
2.11	Transparent inspection window	For cable compartment at height of cable termination.
2.12	Bus end cable box	For direct cable feeder from bus.
2.13	Breaker compartment door	Separate, with lockable handle (Design with breaker trolley as the front cover is not acceptable). Door of one panel should not cause hindrance for opening of adjacent panel.
2.14	Inter compartmental connections	
2.14.1	Breaker to bus bar compartment	Through seal off bushings
2.14.2	Breaker to cable compartment	Through seal off bushings
2.15	Pressure relief devices	To be provided for each HV compartment.
2.16	Bus support insulator	Non hygroscopic, track-resistant, high strength, Epoxy insulators (calculation for validating dynamic force withstand capability to be submitted during detailed engineering)
2.17	Fixing arrangement	Doors – Concealed hinged, door greater than 500mm shall have minimum three sets of hinges Covers – SS bolts Gasket - Neoprene Gasket arrangement shall be Provided between panels.
2.18	Required HV cable termination height in the cable compartment	650mm (Minimum) for 11KV from bottom of the panel
2.19	Panel Base Frame	Steel base frame as per manufacturer's standard.
2.20	Handle	Removable bolted covers with "C" type handle for cable chamber and busbar chamber. Panel no/identification to be provided on cable box cover also.

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2.21	Circuit Breaker	
2.22	Type	Truck type Only.
2.23	Mounting	On withdrawable truck or trolley, with locking facility in service position.
2.24	Switching duty	a) Transformer (oil filled and dry type) b) Motor (of small and large ratings – DOL starting with starting current 6 to 8 times the full load current & with a maximum 3 starts per hour) c) Underground cable with length up to 10km.
2.25	Interrupting medium	Vacuum
2.26	Breaker operation	Three separate identical single pole units operated through the common shaft.
2.27	Operating mechanism	Re-strike free, Trip free, with electrical anti-pumping feature
		One O-C-O operation possible after failure of power supply to the spring charging motor.
		Motor wound, spring, charged, stored energy type with manual charging facility
2.28	Breaker Indications and push buttons	
2.28.1	ON/OFF/Emergency trip push button	a) Manual / mechanical b) Emergency Off push button will be provided with a protective flap. c) Mechanical ON shall have padlocking facility.
2.28.2	Mechanical ON-OFF indication	On breaker trolley front
2.28.3	Operation counter	On breaker trolley front
2.28.4	Test-service position indicator	On breaker trolley front
2.28.5	Mechanism charge/discharge indicator	On breaker trolley front
2.29	Breaker positions	Service, test and isolated
2.30	Inter changeability	Possible, only with breaker of same rating
2.31	Breaker control	On panel front only
2.32	Handle	Breaker shall be provided with handles for easy handling, rack in-out operation and manual spring charging as applicable.
2.33	Type of terminal connector at breaker limbs	Jaw Type/Finger type Contacts for breaker limb connection with bus and cable end
3.0	Functional Requirements	
3.1.0	Interlock and safety devices	
3.1.1	Breaker compartment door opening	Opening of door and rack out to test / isolated position should be possible with breaker in OFF position only.
3.1.2	Breaker compartment door closing	Should be possible even when breaker is in isolated position
3.1.3	Racking mechanism safety interlock	Mechanical type
3.1.4	Racking in or out of breaker inhibited	When the breaker is closed
3.1.5	Racking in the circuit breaker inhibited	Unless the control plug is fully engaged

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3.1.6	Disconnection of control plug inhibited	As long as the breaker is in service position
3.2.0	Additional Requirement	
3.2.1	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 parts. Suitable shrouds / barriers / insulating sleeves should be provided.
3.2.3	Operation of breaker	In either service or test position
3.2.4	Closing from local	Only when local/remote selector switch is in local position
3.2.5	Closing from remote	Only when local/remote selector switch is in remote position
3.2.6	Tripping from local	Irrespective of selector switch
3.2.7	Tripping from remote	Irrespective of selector switch
3.2.8	Testing of breaker	In test or isolated position keeping control plug connected
3.3.0	Safety shutters	
3.3.1	Automatic safety shutter for female primary disconnects	To fully cover contacts when breaker is withdrawn to test. Independent operating mechanism for bus bar & cable side shutters, separately pad lockable in closed position.
3.3.2	Label for identification	For bus side and cable side shutters
3.3.3	Warning label on shutters of incoming and other connections	Clearly visible label "isolate elsewhere before earthing" be provided
3.4.0	Breaker electrical operation features	
3.4.1	No. of Trip coil	2 Nos for each breaker. Shunt Trip coil shall operate correctly for all value of voltages between 70% & 110% of rated voltage. Trip coil shall be suitable for Trip circuit supervision relay for monitoring.
3.4.2	Closing Coil	One no. for each Breaker Closing coil shall operate correctly for all value of voltages between 85% & 110% of rated voltage.
3.4.3	Trip circuit supervision	To be given for breaker close and open condition
3.4.4	Trip circuit supervision relay contact	For indication, alarm & to inhibit closing of breaker
3.4.5	Emergency Trip Push button contact	Wired directly to trip coil (wired to Master trip relay if second trip coil provided)
3.4.6		Wired to inhibit closing of breaker
3.4.7	Master trip relay contact	Wired to inhibit closing of breaker
3.4.8	DC Control supply bus in all panels	Fed by two DC Incoming source in bus coupler panel with auto changeover facility
3.4.9	PT supply bus in all panels	Fed normally by Bus PT with automatic changeover facility to incomer line PT
4.0.0	Surge suppressors	
4.1.0	Provision	To be provided in all panels except bus coupler and BPT
	Type	Gapless, metal oxide type
5.0.0	Current Transformers	

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5.1.0	Type	Shall be cast resin type with insulation class of E or better.
	Rating and technical particulars	For all other feature refer technical particulars.
	CBCT	If specified, bidder shall clearly mention his proposal for mounting the same.
6.0.0	Potential Transformer	
6.1.0	Type	Shall be cast resin type with insulation class of E or better.
6.1.1	Mounting	It shall be mounted on a withdrawable carriage. Mounting of PT on the breaker truck is not acceptable. In case it is mounted on the panel rear top, access to the PT and the reinforcement in the panel for allowing a person to stand should be provided.
6.1.2	Neutral	The HV neutral connection to earth shall be easily accessible for disconnection during HV test.
7.0.0	Feeder and Bus Earthing	
7.1.0	Earthing arrangement	Through separate earthing truck for bus and feeder.
7.1.1	Short time withstand capacity of earthing truck	Equal to rating of breaker. Refer technical parameters.
7.1.2	Operation from front	Mechanically operated by separate switch.
7.1.3	Interlocks	To prevent inadvertent closing on the live circuit, with padlocking arrangement to lock truck in close or open position.
8.0.0	Equipment Earthing	
8.1.0	Material of earthing bus	Copper
8.2.0	Earth bus joints	All bolted joints in the bus will be made by connection of two bolts.
8.3.0	Rating	Sized for rated short circuit current for 3 seconds.
8.4.0	Enclosure and non-current carrying part of the switchboard/components	Effectively bonded to the earth bus
8.5.0	Hinged doors	Earthed through flexible copper braid
8.6.0	Circuit breaker frame / carriage	Earthed before the main circuit breaker contacts/control circuit contacts are plugged in the associated stationary contacts.
8.7.0	Metallic cases of relays, instruments and other LT panel mounted equipment	Connected to the earth bus by independent copper wires of size not less than 2.5 sq mm with green color insulation. For this purpose LT compartment should have a clear designated earth bus to which earth connections from all components are to be connected.
8.8.0	CT & PT neutral	Earthed at one place at the terminal blocks through links.
9.0.0	Meters	
9.1.0	Meters	Flush Mounted
9.2.0	Ammeter	Taut band, moving iron type
9.2.1	Size	96 X 96 mm
9.2.2	Panels where to be provided	All panels except Bus PT
9.2.3	Ammeter selector switch	To be provided

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9.2.4	Accuracy class	1.0
9.3.0	Voltmeter	Taut Band, moving iron type
9.3.1	Size	96 X 96 mm
9.3.2	Panels where to be provided	Incomer and bus PT panel
9.3.3	Voltmeter switch	To be provided
9.3.4	Accuracy class	1.0
9.4.0	Energy meter	To be provided alongwith complete communication arrangement. Refer Chapter 35 for technical specification.
9.4.1	Panels where to be provided	All panels except bus coupler and bus PT
9.4.2	Accuracy Class	As per BSES Requirement
9.5.0	Multi functional meter – 3Phase 4 wire Connection	Scrolling facility with LCD display for parameters like power factor, KW, KVA ampere etc. accuracy 0.5 with RS 485 port.
9.6.0	Power Quality Analyser	To be provided alongwith complete communication arrangement. Make and model no. shall be Schneider make PM 8000 Series
9.6.1	Panels where to be provided	All incomer panels
10.0.0	Indication	
10.1.0	Indication	Flush mounted
10.2.0	Lamps	High intensity, clustered LED type
10.2.1	Breaker ON	Red
10.2.2	Breaker Off	Green
10.2.3	Spring Charged	Blue
10.2.4	DC Control supply fail	Amber
10.2.5	AC Control supply fail	Amber
10.2.6	Auto trip	Amber
	Service position	White
	Test position	White
10.2.7	Heater circuit healthy	Yellow (Indication with integrated push button for checking)
10.2.8	Trip circuit healthy	White
10.2.9	PT supply as applicable	R, Y, B
10.3.0	Hooter with isolation switch	Hooter for AC and Alarm for DC supply failure
11.0.0	Selector switches and push buttons	
11.1.0	Selector switch	Flush mounted on LV compartment door, with shrouded terminals
11.2.0	TNC Switch with pistol grip	Lockable spring return to normal position
11.3.0	Local / SCADA selector switch	As Per BSES Requirement
11.5.0	Selector switch for ammeter	6 way 7 position
11.6.0	Selector switch for voltmeter	6way 7 position
11.7.0	Rotary ON/Off switches	For heater / illumination circuit
11.7.1	Rating	16 A
11.8.0	Push button	Flush mounted on LV compartment door, with shrouded terminals
11.8.1	Emergency trip push button	Red color with stay put

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11.8.2	Accept push buttons	Black color – Trip alarm / DC fail alarm
11.8.3	Reset push buttons	Yellow color – Trip alarm / DC fail alarm
11.8.4	Test push buttons	Blue color – for heater circuit healthy
11.8.5	Rating	10 A
12.0.0	Internal Wiring	
12.1.0	Internal wiring	1100V grade PVC insulated (FRLS) stranded flexible copper wire.
12.2.0	Size	2.5 sq. mm for CT circuit, 1.5 sq mm for PT and 1.5 sq. mm for control circuit
12.3.0	Colour code	
12.3.1	PT	R ph – Red Y Ph – Yellow B Ph – Blue Neutral – Black
12.3.2	CT	R ph – Red Y Ph – Yellow B Ph – Blue Neutral - Black
12.3.3	Others	DC – grey, AC-black, Earth – green
12.4.0	Ferrules	At both ends of wire
12.4.1	Ferrule type	Interlocked type (one additional red color ferrule for all wires in trip circuit)
12.5.0	Lugs	Tinned copper, pre-insulated, ring type, fork type and pin type as applicable. CT circuits should use ring type lugs only.
12.6.0	Spare contacts of relays, timers etc	Wired up to the terminal blocks
12.7.0	Wiring enclosure	Plastic channels, inter panel wiring through PVC sleeves or suitable grommets.
12.7.1	Inter panel wiring	Wiring with ferrule to be terminated in the adjacent shipping section will be supplied with one end terminated and the other end bunched and coiled.
13.0.0	Terminal Blocks (TB)	
13.1.0	Rating and Type	1100V grade, moulded piece, stud type screw driver operated terminals complete with insulated barriers, washers, nuts and lock nuts.
13.2.0	Marking and covers	White fiber markings strip and clear plastic, slip-on/clip-on terminal covers to be provided.
	Disconnecting Facility	To be provided in CT and PT terminals.
	Shorting and Earthing Facility	To be provided in CT Terminals
13.3.0	Spare terminals	20% in each type of TB row
13.4.0	TB shrouds & separators	Moulded non-inflammable plastic material
13.5.0	Clearance	
13.5.1	Clearance between 2 sets of TB	100 mm min.
13.5.2	Clearance with cable gland plate	250 mm min
13.5.3	Clearance between AC / DC set of TB	100 mm min
13.6.0	Test Terminal blocks	Screw driver operated stud type for metering circuit

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14.0.0	Relays and protection	
14.1.0	Technology and Functionality	Numerical, microprocessor based with provision for multifunction protection, control, metering and monitoring.
14.1.1	Mounting	Flush Mounting, IP 5X
14.1.2	Architecture	Hardware and software architecture shall be modular and disconnect able to adapt the protection and control unit to the required level of complexity as per the application.
14.1.3	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.
14.1.4	SCADA Interface port	RS 485 rear port for interfacing with SCADA on IEC 61850 protocol. If relays have any other rear port, hardware/software required to achieve the above said protocol for compatibility will be in supplier's scope.(IF any required converter needs to be consider by vendor).
14.1.5	PC Interface port	Front port (preferably serial) for configuration/data download using PC. Cost of licensed software and communication cord, required for programming of offered protection relays shall be included in the cost of switchgear.
14.1.6	User Interface	An alphanumeric key pad and graphical LCD display with backlight indicating measurement values and operating messages. It should be possible to access and change all settings and parameters without the use of PC.
14.1.7	Relay characteristics	Relay shall integrate all necessary protections for different applications in accordance with IS and IEC. Relay shall provide wide setting ranges and choice of all IEC, IEEE and other tripping curves through a minimum of two setting groups.
14.1.8	Event and Fault records	Relay shall have the facility of recording of various parameters during event/fault with option to set the duration of record through settable pre fault and post fault time. Relay shall store records for last 10 events and 10 faults (minimum). It should be possible to download records locally to PC or to remote SCADA.
14.1.9	General Features of Numerical Relays	Measurement of Event Recording , Disturbance Recording, Harmonic Distortion , RMS Current values & Frequency, Peak and rolling Current Values, Max. and Average current Values, Phase and or Neutral Angles , Max. and average voltage, Power and Energy, Apparent Power and Apparent Power and Apparent Energy with Time Synchronization.
14.1.10	Self diagnosis	Relay shall be able to detect internal failures. A watchdog relay with changeover contact shall provide information about the failure.
14.1.11	Time synchronization	All relays shall be capable of being synchronized with the system clock using SCAD interface and PC.
14.1.12	Digital Input and Digital Output of numerical relays	No. of Digital input / Digital output of any type of relay which shall be used in control and relay panel shall be as per BSES requirement and signal list only. Refer the attached tentative signal list of all feeders (Incomer , Out

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		going, Capacitor Bank , Buscoupler, Station Transformer & Bus PT).
14.1.12	Operation Indicators	LEDs with push button for resetting.
14.1.13	Test Facility	Inbuilt with necessary test plugs for Relays and Meters.
15.1.0	Protection Relays for 11Kv Incomer panel	
	Relay 1	3 phase over current and Earth fault protection with IDMT. Definite time and instantaneous characteristics. Relay shall have both directional and non directional features independently.
		Under voltage and overvoltage protection
		PT supervision (fuse failure monitoring)
		Sync Check function
	Relay 2	High Impedance Restricted Earth fault protection.
	Note	Combining functions of Relay -1 and Relay-2 in single relay is not acceptable.
15.1.1	Protection Relays for 11Kv Bus section panel	
	Relay 1	Directional 3 phase over current and Earth fault protection with IDMT, Definite time and instantaneous characteristics.. Relay should have Sync check function.
15.1.2	Protection Relays for 11Kv Outgoing panel	
	Relay 1	Directional 3 phase over current and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
15.1.3	Protection Relays for 11Kv Station Transformer panel	
	Relay 1	Directional 3 phase over current and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
15.1.4	Protection Relays for Capacitor panel	
	Relay 1	Directional 3 phase over current and Earth fault protection with IDMT, Definite time and instantaneous characteristics.
		Earth fault protection
		Under voltage and overvoltage protection
		PT supervision (fuse failure monitoring)
	Relay 2	Neutral unbalance relay (voltage based) for each step
		Timer for on time delay (minimum 300seconds)
	Note	Combining of functions of Relay -1 and Relay -2 in single relay is not acceptable.
16.1.0	Auxiliary Relay – General Features	
16.1.1	Auxiliary Relay use for Circuit supervision, trip and timer relays	Static or electromechanical type
16.1.2	Reset mechanism for auxiliary relays	Self reset contacts except for lock out relays.

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16.1.3	Reset mechanism for lockout relays	Electrical reset type for all type panel.
16.1.4	Operation Indicators	With hand-reset operation indicators (flags) or LEDs with pushbuttons for resetting.
17.1.0	Auxiliary relays – Requirement	
17.1.1	For each breaker	Anti pumping (94), lockout(86) and trip circuit supervision (74) relays
17.1.2	PT selection relays	To be provided for selection between Bus PT and Line PT of respective sections.
17.1.3	Switchgear with two incomers and bus coupler	Lockout (86) contact of each incoming breakers to be wired in series in closing circuit of other incoming breakers and bus coupler.
17.1.4	Auxiliary relays, coupling relays, transducers etc.	To effect interlocks and to exchange signals of status & control from remote.
17.1.5	General Requirements for all relays/contactors	
17.1.6	Auxiliary Supply	220/50VDC. All relays / contactors shall be suitable for continuous operation at 15% overvoltage.
18.1.0	Space Heaters	
18.1.1	Space heaters	Thermostat controlled with switch for isolation
18.1.2	Space heater location	Breaker & HV cable compartment to be mounted on a insulator. Heater position in cable compartment should be easily accessible after cable termination. Heater position in breaker chamber shall be accessible with breaker racked-in.
19.1.0	Switch and sockets	
19.1.1	Lamp with switch	For LV & cable chamber
19.1.2	Universal type (5/15A) socket with switch	In LV chamber
20.1.0	Name Plates and Marking	
	Nameplates	To be provided as per the following description
	Equipment Nameplates	<ul style="list-style-type: none"> a. All equipment mounted on front side as well as equipment mounted inside the panels shall be provided with individual name plates with equipment designation engraved. b. All front mounted equipment shall be also provided at the rear with individual name plate engraved with tag numbers corresponding to the one shown in the panel internal wiring to facilitate easy tracing of the wiring.
	Feeder Nameplates	<ul style="list-style-type: none"> 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, nameplate should be provided on frame. b. Rear bottom of each panel shall have a nameplate clearly indicating the following: Customer Name – Project details; PO No and date; Drawing Reference No.etc.
	Rating Plate	<p>Following details are to be provided on Panel and CB rating plate;</p> <ul style="list-style-type: none"> a. Customer Name – BSES Delhi

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		b. P.O.No. and Date – As per respective PO.
	Material	Non – rusting metal or 3 ply lamicaid. Nameplates shall be black with white engraving lettering. Stickers are not allowed.
	Fixing	All nameplates / rating plates shall be riveted to the panels at all four corners. Bolting / screwing is not acceptable.
	Markings	Each switch shall bear clear description 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.
21.1.0	Surface treatment & painting	
21.1.1	Surface treatment	Sand blasting or by seven tank process
21.1.2	Paint type	Powder coated. Pure polyester base grade A structure finish
21.1.3	Paint shade	RAL 7032 for external & internal surface
21.1.4	Paint thickness	Minimum 50 microns
22.1.0	Inspection and testing	
22.1.1	Type Tests	The product must be of type tested quality as per all tests in Indian standards
22.1.2	Type test report validity period	Last five years from date of bid submission
23.1.0	Stage and Final Inspection	All the Qty. of Panels will be inspected by BSES as per approved QAP.
23.1.1	Acceptance & routine test	As per the specification and relevant standards. Charges for these tests shall be deemed to be included in the equipment price.
		The Owner/owner reserves the right to witness all the tests.
23.1.2	Notice to Owner for conducting type tests.	At least three weeks in advance.
23.1.3	Test reports of acceptance and routine tests before dispatch for approval	To submit six copies
23.1.4	Submission Of QAP	QAP will be submitted by suppliers with submission of Schematic Drawings.
24.1.0	Deliverable	1.As Built Drawing of panel 6 Sets 2. Maintenance Manuals – 2CD / DVD Soft Copy , 6 Set of Hard Copy 3. Relay and equipments Catalogues & Manuals 4. Relay Settings & Maintenance Manuals 5. Relays software and connection/ communication cables
25.1.0	Training	Training on relays and equipment operations shall be provided to the officials of BRPL will be in the Scope of Suppliers.
26.1.0	Approved Make of components for 11KV Switchgear Panel	
26.1.1	Numerical Relays	ABB / SCHNEIDER / SIEMENS Numerical relays used in complete switchboard should be of same make.

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26.1.2	Auxiliary Electromechanical Relays	ABB / Alstom / Schneider / Siemens
26.1.3	Contactors / Auxiliary Relays	Schneider Electric / Siemens / ABB
26.1.4	Analog Ammeter / Voltmeter	AE / Rishabh
26.1.5	Indication LED , Lamp	Teknic/ Siemens
26.1.6	Push Button	Teknic
26.1.7	Field Terminal Block	Phoneix / Elemex / Connect well
26.1.8	MCB	Schneider / Siemens / ABB
26.1.9	Hooter	Alan
26.1.10	Panel Light	Philips / Bajaj / Surya
26.1.11	Power Socket	Anchor / Reputed make
26.1.12	Multifunction Meter	Rishabh
26.1.13	Wires for wiring	KEI / Finolex / Polycab
26.1.14	Test Terminal Block	Areva / IMP / Nelster
26.1.15	Control Switch	Areva / Switron
26.1.16	Instrument Transformers	ECS / Pragati / Kappa / Narayan power tech
26.1.17	Surge Arrestor	Oblum / Lamco / Raychem
26.1.18	Energy Meter	HPL (Grid Meter for BRPL)
26.1.19	Vacuum interrupter make	Schneider, Siemens , BEL,BHEL,ABB , CGL & L&T.

3.0 DEVIATIONS

Deviation from this specification, if any, shall be clearly brought out in the offer. Unless owner explicitly accepts such deviations, it shall be considered that the offer fully complies with the specification.

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ANNEXURE – B

GUARANTEED TECHNICAL PARTICULARS (DATA BY OWNER)

1.0.0	Switchgear	
1.1.0	Type	Metal clad, air insulated with VCB type circuit breaker
1.2.0	Service	Indoor
1.3.0	Mounting	Free standing, floor mounted
1.4.0	System voltage	11KV
1.5.0	Voltage variation	+ / - 10%
1.6.0	Frequency	50HZ + / - 5%
1.7.0	Phase	3
1.8.0	Rated voltage	12KV
1.9.0	Rated current @ 50 DEG C ambient	As per SLD
1.10.0	Short time rating for 3 sec.	26.3KA
1.10.1	Insulation level (PF rms / impulse peak)	28 / 75 KV
1.11.0	System ground	Effectively earthed
1.12.0	Enclosure degree of protection	IP – 4X for high voltage compartment and IP – 5X for metering and protection compartment
1.13.0	Bus bar – Main @ 50 ⁰ C ambient	Rating as per SLD, Short time rating as per 1.10
1.14.0	Material	Silver plated/ tinned electrolytic copper
1.15.0	Bus Bar sleeve	Sleeved with shrouds on joints. Tape on joints is not acceptable.
1.16.0	Bus identification	Colour coded
1.17.0	Temperature rise	40DEG C for conventional joints, 55DEG C for silver plated joints
1.18.0	Auxiliary bus bar	Electrolytic grade tinned copper
1.19.0	Auxiliary DC Supply	220V/ 50V DC
1.20.0	Auxiliary AC supply	240V AC 50HZ
1.21.0	Hardware	Stainless steel
1.22.0	Earth bus	Aluminum
1.23.0	Power and control cable entry	From bottom
2.0.0	Circuit Breaker	
2.1.0	Voltage class, insulation level, short time rating	As specified for switchgear
2.2.0	Rated current	As per SLD. Use of two breakers in parallel to meet the required current rating shall not be acceptable.
2.3.0	Duty cycle	O – 0.3sec – CO – 3min – CO
2.4.0	Short circuit rating	
2.5.1	AC sym. Short circuit current	26.3KA

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2.5.2	Short circuit making current	62.5KA
2.6.0	Operating time	
2.6.1	Break time	Not more than 4 cycles
2.6.1	Make time	Not more than 5 cycles
2.7.0	Range of auxiliary voltage	
2.7.1	Closing	85% - 110%
2.7.2	Tripping	70% - 110%
2.7.3	Spring charging	85% - 110%
2.8.0	No. of spare aux. Contacts of breaker, for owner's use	Minimum 6 NO + 6 NC
2.8.1	No. of spare contacts of service and test position limit switch	2 NO
3.0.0	Current Transformers (Refer SLD)	
3.1.0	Voltage class, insulation level, short time rating	As specified for switchgear
3.2.0	Type	Cast resin, window / bar primary type
3.3.0	Class of insulation	Class E or better
3.4.0	Ratio	As per SLD, secondary shall be 1 A
3.5.0	Number of secondary	3
3.6.0	Accuracy class	
3.6.1	Protection core	5P20
3.6.2	Core balance CT	PS
3.6.3	Protection Diff / REF	PS
3.6.4	Metering	0.2s
3.6.5	VA output	As per calculation
3.6.6	Excitation current of PS class CT's	30mA at $V_k/4$
3.6.7	Primary operating current sensitivity of CBCT's.	5A
4.0.0	Voltage Transformers (Refer SLD)	
4.1.0	Type	Cast resin, draw out type, single phase units
4.2.0	Rated Voltage	
4.2.1	Primary	$11000/\sqrt{3}$
4.2.2	Secondary	$110/\sqrt{3}$
4.2.3	No of phases	3
4.2.4	No. of secondary windings	2
4.2.5	Method of connection	Star/Star
4.2.6	Rated voltage factor	1.2 continuous, 1.9 for 30 seconds
4.2.7	Class of insulation	Class E or better
4.3.0	Accuracy class	
4.3.1	- Protection	3P
4.3.2	- metering	0.2
4.4.0	Primary and secondary fuses	HRC current limiting type, primary fuse replacement shall be possible with VT in withdrawn position
5.0.0	HV Fuses	
5.0.1	Voltage class	12KV
5.0.2	Rupturing capacity	50KA

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5.0.3	Rated current	As per application
6.0.0	Surge Arrestors	
6.0.1	Rated voltage	9kV
6.0.2	Maximum continuous operating voltage (MCOV)	7.65kV
6.0.3	Discharge current	10kA
6.0.4	Discharge Class	3