



BHARAT HEAVY ELECTRICALS LIMITED
TRANSMISSION BUSINESS ENGINEERING MANAGEMENT
NOIDA

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| TYPE OF DOC. | TECHNICAL SPECIFICATION | NAME | Vyom | JK | SKS |
| TITLE 420kV GAS INSULATED SWITCHGEAR (GIS) | SIGN | | | | |
| | DATE | | | | |
| | GROUP | TBEM | | | |
| | WO No. | | | | |

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| CUSTOMER | Power Grid Corporation of India Ltd. |
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| PROJECT | Pre Bid Tie up for 400kV GIS Substation Package SS02 for 400kV GIS at KPS-3 S/S including 400kV class Bus Reactor associated with Transmission scheme for Establishment of Khavda Pooling Station-3 (KPS3) |
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Remarks: Bidder to note that data and details of Guaranteed Technical Particulars shall not be reviewed during Technical Evaluation/ Review, hence compliance of Guaranteed Technical Particulars in line with Technical Specification has to be ensured by the bidder.

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16. EXCLUSION FROM BIDDER'S SCOPE

This document covers broader guideline for bidder's scope of supply & services. The same shall be prevailing on all other section of technical specification.

1. SCOPE

This technical specification covers the requirements of (1.) design, type testing, engineering, fabrication, manufacturing, shop assembly, inspection and testing at manufacturer's works, proper packing, supply and delivery to project site, (2.) supervision of material reconciliation, installation / erection, (3.) execution of site testing & commissioning along with necessary kits, tools & equipment , putting GIS with LCC & its Accessories into successful operation complete with all materials, support structures, anchoring bolts, chemical anchor, accessories, commissioning spares & maintenance spares, special spanners, special tools & tackles, any specific required ancillary services, SF6 gas for first filling & spare etc. including design studies, training of BHEL / Customer personnel for offered GIS & its Accessories complete in all respects for efficient & trouble-free operation mentioned under this specification.

This section covers bidder's scope for GIS with LCC & its Accessories. The offered GIS with LCC & its Accessories shall comply with the Section-1, 2 & 3 of technical specification.

The complete technical specification comprises of following sections:

- Section-1 : Scope, Project Specific Technical Requirements & Bill of Quantities including scope matrix
- Section-2 : Equipment Specification under scope of Supplies
- Section-3 : Project Details & General Technical Requirements (For All Equipment under the Project)
- Section-4 : Annexures
 - Annexure A- Compliance Certificate
 - Annexure B- Schedule of Technical Deviations

The following order of priority shall be followed. In case of conflict between

requirements specified in various documents, the more stringent one shall be followed. BHEL/Customer concurrence shall, however, be obtained before taking a final decision in such matters.

1. Statutory Regulations
2. Section-1 (PART-A) Standard Scope Matrix
3. Section-1 (PART-B)
4. Section-2
5. Section-3

Bidder shall furnish list of conflicts/ ambiguities/ deviations, if any, along with their technical offer and also furnish the basis that is considered for submitting technical offer. BHEL will address the bidder's listed conflicts prior to award. In case of ambiguity, bidder shall inform BHEL of their interpretation. In case bidder fails to convey the same prior to award, BHEL decision on interpretation shall be considered final if need arises during the execution. No additional cost or extra time on account of conflicts/ ambiguities/ deviations shall be admissible.

In general, no deviation from the requirements specified in various clauses of this specification shall be allowed and hence, a certificate to this effect shall have to be furnished along with the offer (Annexure-A), however bidder shall furnish list of conflicts/ ambiguities/ deviations (Annexure-B), if any.

Please note, any deviation not specifically brought out in Annexure-B (Schedule of Technical Deviations) **shall not be admissible** for any time and commercial implication at later stage. Except to the technical deviations listed in this schedule, bidder's offer shall be considered in full compliance to the tender specifications irrespective of any such deviation indicated / taken elsewhere in the submitted offer. Any conflicts/ ambiguities/ deviations mentioned elsewhere in technical offer shall not be reviewed.

The scope of supplies shall be as per commercial terms and conditions enclosed separately with the notice inviting tender/ enquiry.

2. SPECIFIC TECHNICAL REQUIREMENTS

Please refer Section-1(PART-B) of technical specification.

3. NOTE FOR BILL OF QUANTITIES

1. SF6 gas for initial installation of complete GIS System, including wastage during installation, testing and successful commissioning shall be deemed included in the bidder's scope.
2. The offered GIS with LCC & its Accessories shall be complete in all respect in compliance to technical specification and relevant IS / IEC / IEEE standards as applicable. Any other equipment/material required to complete the specified GIS scope of work are inclusive of bidder's scope of supply & services.
3. All essential and desirable accessories are deemed inclusive of offer i.e. and not limited to Gas Monitoring Devices, Pressure Switches, PD sensors, Pressure relief device, insulator, expansion joint/ flexible, bellows/ compensators like lateral mounting units, Axial compensators, Parallel compensators, tolerance compensators and vibration compensators etc. complete in all respect.
4. Total contract value may vary up to $\pm 30\%$ at contract stage.
5. Any Item not quoted mentioned "**Not Applicable**" in bid price schedule and found applicable as per technical specification and system requirement shall be supplied free of cost by bidder without any time / cost implication to BHEL / Customer.
6. Length & route of GIB is purely indicative and same shall be finalized during detailed engineering stage.
7. BHEL reserve rights to amend Bay sequence during contract stage, no separate claim shall be admissible in this regards.
8. Supply scope of Testing & Maintenance Equipment – Scope of supply of following Equipments shall be applicable only if covered in BOQ / BPS.
 - a. SF6 Gas leakage detector
 - b. Gas filling and evacuating plant: (Gas Processing unit)
 - c. SF6 gas analyser
 - d. Portable Partial Discharge(PD) monitoring system
 - e. Online Partial Discharge Monitoring System

Remark: BPS: Bid Price Schedule

4. NOTES ON MODE OF MEASUREMENT

1. The price of Bus-duct inside the GIS hall (inner wall face of GIS Hall) shall be integral part of the respective bay module and it will not be paid separately. However, the payment of bus-duct for outside the GIS hall along with support structure shall be paid as per running meters in line with provision of Technical Specification & Bid Price schedule.
2. In the case of outdoor type GIS, Gas Insulated Bus Duct (GIB) length of 1-phase bus duct outside the GIS BAY MODULE shall be considered for mode of measurement from the end of Bay equipment (VT, LA etc.) to end equipment (SF6 to air bushing / SF6 to oil bushing/ Cable connection module etc.).
3. Any change in bay pitch (distance between bays): In a case where shifting of GIS bays shall be called by BHEL (during contract stage) due to revision / change in civil architectural requirement or due to expansion joint requirement in the GIS building, Bidder to incorporate the same with full compliance of technical requirement. Payment equivalent of BPS / BOQ item under head "Gas Insulated Bus Duct" shall be operated for additional length of Main Bus, subject to such shifting is not attributed to bidder.

5. STRUCTURAL STEEL

Structural Steel required for installation of complete GIS system with LCC & its Accessories is deemed inclusive in bidder's scope of supply. All steel structure members shall be hot-dip galvanized after fabrication (excluding floor embedded items for which standard practice is to be followed). Unless otherwise specified in other section of technical specification, minimum mass of zinc coating for Galvanizing shall be 610 gm/square meter. All field assembly joints shall be bolted. Field welding shall generally not be acceptable. Noncorrosive metal or plated steel shall be used for bolts and nuts throughout the work.

1. Lattice / Pipe structure Materials for support of GIS, Bus Ducts, SF6 to oil bushing/ SF6 to cable connection and SF6 to air bushing/ connection including Anchor

- Fastener Bolts, Foundation Bolts, Base Plate / Channel / Metallic / Structural Member for seating of GIS system, all floor and wall Embedded Items, wall crossing arrangements, Rails and/ or other items structural items as required. Manufacturer shall provide suitable foundation channels and anchor bolts to support the switchgear assemblies. All mounting bolts, Anchor Fasteners, foundation bolts, nuts and washers, equipment fixing hardware shall be provided to fasten the switchgear base frames to the foundation channels as applicable
2. The GIS Equipment shall be complete with all necessary supports, ladders, galleries, staircases, catwalks, movable platforms or walkways (for accessing the equipment above two meters for maintenance and operation), mechanism cabinets, internal cable raceways etc. for each bay and it shall be of modular construction and extendable design.
 3. Structural steel for complete GIS system with LCC & its Accessories is deemed inclusive in bidder's scope of supply.

6. EARTHING OF GIS

Bidder to submit detailed calculations and layout drawings for earthing system during detailed engineering stage based on technical specification, bidder's design philosophy, IS/IEC/IEEE requirement as applicable. Bidder to provide the bill of quantity of entire GIS system with LCC & its Accessories

1. Supply of 40 mm MS ROD, 75X12 mm GI Flat, 50X06 mm GI Flat is **not in bidder's scope** of supply.
2. All other earthing materials including complete Hardwares, nut, bolts washers, lug etc. required, as per earthing design shall be in bidder's scope of supply.
3. Installation / Erection of earthing will be done by BHEL team under the supervision of bidder/manufacturer, as per manufacturer's design.

7. SCOPE FOR CABLES

1. Power, control & instrumentation cables for **Cabling** (1.) within GIS, (2.) GIS to LCC, (3.) LCC to LCC shall be deemed inclusive in bidder's scope of supply.
2. Scope includes for completeness for GIS system with LCC & its Accessories

3. Cabling between LCC to LCC shall be applicable if required in bidder's design philosophy.
4. Cables required for bidder supplied GIS sub-system i.e. condition monitoring system (Gas monitoring system, PD monitoring system etc) are to be supplied by bidder as complete system.
5. Necessary Cable Lug, Glands & shroud etc. required for installation of bidder's supplied cable are deemed inclusive in bidder's scope.
6. Bidder to provide detailed "Bill of Quantity" during detailed engineering stage. Cabling & termination schedule for the same shall be provided by successful bidder along with AS BUILT drawing during contract stage.
7. Power Cable TB's (for both AC & DC incoming feeder cables) shall be suitable for termination of requisite cable.

8. OTHER GENERAL REQUIREMENTS

Other general requirements GIS with LCC & its Accessories shall be as follows,

1. Guaranteed Technical Particulars: Bidder to submit detailed GTP in line with technical specification during contract stage for review and approval. GTP & drawings submitted with technical bid shall only be reviewed during contract stage only. Bidder to please note, deviations / conflict if any please be mentioned in schedule of technical deviations only.
2. The positioning of the circuit breaker in the GIS shall be such that it shall be possible to access the circuit breaker of any feeder from the front side for routine inspection, maintenance and repair without interfering with the operation of the adjacent feeders.
3. The physical layout shall ensure free movement of the SF6 Gas Cart and easy access to all components of the GIS for operation and maintenance purposes.
4. Bidder shall submit list of consumables with shelf life of less than six months and same shall be dispatched before commencement of erection or after clearance from BHEL/Customer whichever is earlier. No separate dispatch clearance shall be required for consumables. Cost of the same deemed inclusive.
5. Bidder shall offer their latest type tested model to accommodate the specified & allocated space as per attached layout drawing of GIS.
6. Bidder shall conduct insulation co-ordination studies in line with IEC for

- establishing surge arrester rating, quantity and any other requirement for successful operation of GIS.
7. Bidder to submit Study report of VFTO generated for 400kV GIS installation.
 8. Bidder shall check and ensure adequacy of system protection for successful operation of GIS. After checking of system by bidder, GIS shall be installed and if any failure, malfunction of any part occurs after/ during commissioning, same shall be replaced immediately without any extra cost.
 9. Final documentation shall be submitted in hard copy (Four prints) and soft (Three CDs/DVDs)
 10. In the case if CSD is specifically called in BPS / BOQ / Section-1(PART-B) of technical specifications, the same should have display facility at the front for the display of settings and measured values. In case where CSD does not have complete display facility for settings and measured values, bidder to supply one number laptop PC with pre-installed, licensed software for each site. Special cable required for integration is deemed inclusive in bidder's scope.
 11. Bidder to submit all supporting documents in English. If document submitted by bidder is other than English language, self-attested English translated document should also be submitted.

9. DRAWINGS / DOCUMENTS FOR MANUFACTURING CLEARANCE

The drawings/ documents, as follows shall be used for providing technical clearance for manufacturing of GIS and furthermore, it shall be used for delay analysis, if any, from bidder. The first drawing submission will be counted from the date of submitting reasonably correct drawings.

| Sl. No. | Overall Drawings approval required in Cat I /Cat II |
|---------|--|
| LOT-1 | |
| 1 | GIS- Gas Schematics with Single Line Diagram (Including CT VT Parameters) |
| 2 | GIS- Guaranteed Technical Particulars (Including all GIS equipment) |
| 3 | GIS- Layout Plan & Section |
| 4 | GIS- Interfacing Drawings for Cable Connection Module / SF6 to Air Bushing / SF6 to Oil Module (as applicable under scope) with Guaranteed Technical Particulars |

| | |
|-------|--|
| 5 | GIS- Equipment Layout with Earthing philosophy |
| 6 | GIS- Type Test Reports (Including all GIS equipment) |
| 7 | GIS- Quality Assurance Plan & Inspection Test Schedule |
| LOT-2 | |
| 8 | GIS- Earthing Design, philosophy, Layout |
| 9 | GIS- Secondary Engineering Base Design |
| 10 | GIS- Control Schematics for GIS and Local Control Cabinet |
| 11 | GIS- Maintenance Equipment Catalogue with Guaranteed Technical Particulars, test reports |
| 12 | GIS- Quantification for main Items, Spares, Consumables |
| 13 | GIS- Civil Design Specification with Foundation Loading Diagram (Including interfacing details) |
| 14 | Other documents as per Technical Specification / BPS / BOQ shall be finalized during detailed engineering stage. |
| OTHER | |
| 15 | GIS- 3D OGA Drawing (3D-Model with complete editable data base) compatible with Autocad & Primtech for complete GIS & its accessories. |
| 16 | Manuals on unloading, safe storage, transportation, installation, testing, commissioning, routine check, preventive maintenance |

10. TYPE TEST

Please refer Section-1 (PART-B) and Section-2 of technical specification for the details of type test requirement. All equipment being supplied shall conform to type tests as per technical specification and shall be subject to routine & acceptance tests in accordance with requirements stipulated under respective sections of technical specification.

11. QUALITY PLAN

Bidder to follow valid customer approved (1.) Manufacturing Quality Pan, (2.) factory acceptance test (FAT) procedure & (3.) Site acceptance test (SAT) procedures, as per Customer procedure. In case the bidder doesn't have Customer approved Quality

Plan, it will be the bidder's responsibility to get its Quality Plan approved from the ultimate Customer within 30 days from the date of issue of after award of LOI / PO whichever is earlier.

All materials shall be procured, manufactured, inspected and tested by vendor/ sub-vendor as per approved quality plan. The supplier shall perform all tests necessary to ensure that the material and workmanship conform to the relevant standards and comply with the requirements of the specification.

GIS and its associated materials shall be subject to inspection by BHEL/ Customer / authorized representative at bidder / manufacturing works. Hence, Bidder shall furnish all necessary information concerning the supply to BHEL. During fabrication, the equipment shall be subject to inspection by BHEL/ Customer or by an agency authorized by BHEL/ Customer to assess the progress of work as well as to ascertain that only quality raw material is used.

12. SITE SERVICES

Site service activities shall be carried out at in stages as per requirement or front availability at site, and hence multiple visits for completion of work are envisaged as per site requirements hence any claim in this regards shall not be admissible on account of multiple mobilization or idling during project execution stage.

12.1. SUPERVISION AT SITE

1. Supervision of complete installation / erection of GIS with LCC & its Accessories are in the scope of bidder.
2. Scope also includes verification of materials for proper storage with due instructions/ training to site persons for long storage.
3. Standard storage instruction manual specifically specifying the item detailed with details of type of storage.
4. Supervision for reconciliation and spares / accessories and handing over to customer.

5. Final documentation

12.2. TESTING & COMMISSIONING

1. The complete GIS System shall be subjected to the site tests as per technical specifications, IEC-62271-203. Bidder to submit site acceptance testing (SAT) procedures and get the same approved from BHEL / Customer before carrying out the site testing at site.
2. Carrying out successful HV/ Power Frequency Testing of GIS as per IEC shall be in scope of bidder, which includes HV test kit with operator, accessories & tools required for completion of HV testing. Bays may be commissioned separately.
3. BHEL shall provide free support at site for HV Test Kit i.e. it's unloading, assembling of HV test kit, dismantling & loading back on carrier.
4. Complete Field testing and commissioning of GIS system with LCC & its Accessories are under the scope of Bidder.
5. Bidder supplied special equipment, T&P if required OEM supervision, the same is to be arranged by bidder, cost of the same shall be deemed inclusive of respective item.
6. Bidder/ OEM shall coordinate with manufacturers of other equipment wherever required and shall freely and readily supply all technical information for this purpose as and when called for.
7. ETC work schedule for all the GIS may vary according to readiness of site. Respective dates for the commencement of erection, testing and commissioning activities of GIS shall be communicated to manufacturers from time to time as per the readiness of site.

13. TESTING KITS, TOOLS & TACKLES

1. All the Instruments/ Testing kits including HV Test Kit, SF6 Gas handling Equipments required for successful installation, testing, commissioning, maintenance of offered GIS are to be arranged by bidder on **returnable** basis. Cost of the same shall be deemed inclusive in the offer.
2. Special tools & tackles for installation, maintenance, testing & commissioning of GIS shall be in bidder's scope, it shall be brought at site on **returnable** basis only.

3. The general Tools and Tackles shall be provided by BHEL, list of the requirement i.e. general tools-tackle, spanners, gauges, slings and other lifting devices, crane, welding machines, drills, general instruments and appliances necessary for the installation of GIS is to be submit by bidder along the technical bid. In case bidder fails to convey the same along with technical bid, BHEL decision on interpretation of general tools tackle shall be considered final and any tools & tackles required shall be brought at site by bidder without any claim.
4. Bidder to furnish detailed BOQ for non-returnable special Tools and Tackles, if applicable along with unit prices to be handed over to ultimate customer. The prices for the same shall be considered during evaluation.

14. SPARES

1. Any equipment which is not supplied as main equipment or part of main equipment, mandatory spare for that is not applicable.
2. In case contractor offers circuit breaker, dis-connector, current transformer, SF6/Air Bushing etc. under main equipment of higher rating than equipment rating specified in the specifications, the mandatory spare of same higher rating offered by contractor identical to main equipment offered in the package shall be required to be supplied against spares without any cost implication.
3. The Mandatory Spares shall be included in the bid proposal by the bidder. The prices of these spares shall be given by the Bidder in the relevant schedule of Bid Price Schedule and shall be considered for evaluation of bid. It shall not be binding on the Employer to procure all of these mandatory spares.
4. The bidder is clarified that no mandatory spares shall generally be used during the commissioning of the equipment.
5. Start-up & Commissioning spares are included in bidder's scope of supply and shall be included in the base price. Adequate stock of start-up & commissioning spares shall be made available at the site such that the start-up and commissioning of the equipment /systems, performance testing and handing over the equipment/ systems to the Purchaser can be carried out without any hindrance or delays. The unutilized Start-up & Commissioning spares brought for commissioning purpose by bidder shall be taken back by the bidder.
6. Wherever spares in BPS / BOQ/Technical Specification have been specified as

“each type/each rating/each type & rating”: If the offered spare/spares is sufficient to replace the respective main equipment of all types/ratings, then such offered spare/spares shall be acceptable. It implies that common spare/spare set fulfilling the spare requirement of all types/ratings shall also be acceptable, provided it is configurable at site itself without special assistance of OEM.

7. Mandatory Spares, wherever mentioned, are envisaged for the equipment/items being supplied under the main equipment heads under present scope meeting the requirements of Technical Specifications. The component/sub-component of an equipment/item specified in BPS / BOQ under Mandatory Spare, which is not applicable as per the offered design of respective main equipment, shall not be referred to.
8. Bidder to submit price break-up of spares during tender stage. It shall not be binding on the BHEL to procure all of these mandatory spares.
9. Bidder/ vendor shall ensure the availability of spare parts and maintenance support services for the offered equipment at least for 15 years from the date of supply. Bidder shall give a notice of at least one year to the Customer & BHEL (both) before phasing out the products/spares to enable the owner for placement of order for spares and services.

15. PACKING AND DISPATCH

1. The equipment shall be carefully packed for transport by sea, rail and road in such a manner that it is protected against the climatic conditions and for any damage during transportation, transit and storage. Packing of the equipment shall be suitable for long storage (minimum 1 year).
2. The GIS transport units shall be shipped in the largest factory assembled units within transport and loading limitations and considering handling facilities on site to reduce the erection and installation work on site to a minimum. Where possible all items of equipment or factory assembled units shall be boxed in substantial crates or containers to facilitate handling in a safe and secure manner.
3. Each individual piece to be shipped, whether crate, container or large unit, shall be marked special notations such as 'Fragile', 'This side up', 'Centre of gravity', 'Weight', 'Owner's particulars', 'PO no.' etc., and other details as per purchase order & technical specification.
4. The equipment may be stored outdoors for long periods before installation. The packing shall be completely suitable for outdoor storage in areas with heavy rains

and high ambient temperature.

5. Special precautions shall be taken to protect any parts containing electrical insulation against the ingress of moisture. This applies particularly to the equipment of which each gas section shall be sealed and pressurized prior to shipping. Dry nitrogen/air or dry SF₆ gas (in full compliance to technical requirement) shall be used and the pressure shall be such as to ensure that, allowing for reasonable leakage, it will always be greater than the atmospheric pressure for all variations in ambient temperature and the atmospheric pressure encountered during shipment to site and calculating the pressure to which the sections shall be filled to ensure positive pressure at all times during shipment.
6. All blanking plates, caps, seals, etc., necessary for sealing the gas sections during shipment to site shall be provided. Any seals, gaskets, 'O' rings, etc. that will be used as part of the arrangement for sealing off gas sections for shipment of site, shall not be used in the final installation of the equipment at site. Vendor to provide quantity of components accordingly considering permanent installation and commissioning.

16. SPECIFIC- EXCLUSIONS (NOT IN BIDDER'S SCOPE)

The following items are specifically excluded from the bidder's scope of supply & services, irrespective of the same if covered under any section of technical specification other than Section-1 (PART-B). If specific requirement mentioned in the Section-1(PART-B) of technical specification shall overrule this specific exclusion.

1. Any scope of supply / services mentioned in Section-2 or Section-3 of technical specification but not having any relationship with GIS, LCC & its Accessories and not covered in Section-1(PART-B) or BPS / BOQ shall be deemed excluded from bidder's scope.
2. Installation / Erection of GIS with LCC & its Accessories except supervision work.
3. Cable laying & terminations, however supervision work & termination of special cables shall be in bidder's scope.
4. Open & Closed stores at site. (Bidder to provide space requirement in tech bid)
5. Local transportation/ conveyance for bidder's engineers shall be arranged by BHEL between local stay and site.
6. Office assistance shall be provided BHEL including sitting facility etc.

7. Receipt & unloading of material at site except supervision work
8. Terminal connector for SF6 to Air Bushing to conductor or any other interfacing equipment.
9. Watch & Ward of GIS material at BHEL Store
10. Civil Works i.e. GIS Hall, civil works requirement for GIS System. (Please refer clause "Structure-Steel" for bidder's scope of supply)
11. EOT crane, Air Conditioning & Ventilation System, Illumination System & Fire detection & alarm system, however complete input shall be provided for EOT and other system
12. Control Relay & Protection Panels, Numerical Relays, Bus Bar Protection Panel, SAS & ECS system, ACDB, DCDB, Battery & Charger
13. Earthing material i.e. 40 mm MS Rod, 50X6 GI Flat & 75X12 GI Flat for earthing
14. Outdoor AIS Equipments
15. Power & Control cable beyond LCC
16. BHEL / Customer / BHEL appointed 3rd party inspector travel, lodging & boarding charges during testing / inspection.

| Rev Number | Date | Initiated by | Reviewed by | Approved by |
|------------|-------------|--------------|-------------|-------------|
| Rev.0 | 19 Feb 2022 | JAIK | SKS | AG |
| | | | | |

This technical specification is required for Pre-bid tie-up before participation in the following tender:

| | |
|--------------------------------|---|
| Name of the Customer | Power Grid Corporation of India Ltd. |
| Name of Main Contractor | Bharat Heavy Electricals Limited |
| Name of the Project/ Tender | 400kV GIS Substation Package SS02 for 400kV GIS at KPS-3 S/S including 400kV class Bus Reactor associated with Transmission scheme for Establishment of Khavda Pooling Station-3 (KPS3) |
| Location | KHAVDA, GUJARAT, INDIA |

[1] SPECIFIC TECHNICAL PARAMETERS

| Sl. | Technical Parameter | Unit | 400KV GIS |
|-----|--|--------|---|
| 1 | Type of GIS | | Indoor |
| 2 | Nominal voltage class, rms | kV | 400 |
| 3 | Maximum System voltage, rms | kV | 420 |
| 4 | Current Rating | | |
| 5 | Rated frequency, | Hz | 50 |
| 6 | Number of phases | Nos | 03 |
| 7 | Symmetrical Short time withstand current | kA/Sec | 63 kA for 1 sec. |
| 8 | Creepage distance for outdoor | mm/kV | 31 |
| 9 | LT Auxiliary Supply | | |
| 9.1 | AC | | 415 V ($\pm 10\%$), 3 phase, 4 wire solidly earthed |
| 9.2 | DC | | 220 V (+10%, -15%), DC, |

| | | | |
|-----------|----------------------------|----|---|
| | | | 2 wire, unearthed |
| 10 | Meteorological data | | |
| 10.1 | Design ambient temperature | °C | Min. 0 °C / Max. 50 °C |
| 10.2 | Altitude | | Less than 1000 meter above mean sea level (MSL) |
| 10.3 | Snow fall | | Nil |
| 10.4 | Seismic Zone | | As per IS 1893 (Part 1) |
| 10.5 | Wind Zone | | NBC 2016 |
| 10.6 | Design relative humidity | % | 100 |
| 10.7 | Coastal Consideration Area | | YES |

[2] BILL OF QUANTITIES:

1. Please refer following Annexures for Bill of quantities:
ANNEXURE_BOQ_KHAVADA_KPS3
2. During tender stage No of bays of 400kV GIS may vary. No of bays of 400kV GIS shall be finalized after receipt of Notification of award (NOA) from POWERGRID.

[3] SPECIFIC TECHNICAL REQUIREMENTS

3. Please follow Project specific requirement, as per document **SECTION-1, ANNEXURE SECTION-PROJECT**
4. Please follow description of 400kV GIS modules/Equipment as per document **SECTION-1, ANNEXURE-IV**
5. All technical details of GIS are as per **SECTION-2.**
6. KPS3 (GIS) substation is situated in coastal area. Hence, all the specifications defined for coastal area in various sections of Technical Specifications shall be applicable for KPS3 (GIS) substation.
7. For 400kV GIS Line feeder bay module (with PIR) and 400kV GIS Tie Bay module (with PIR) as mentioned in BPS, Controlled Switching Device (CSD) in place of PIR shall also be acceptable provided it meets the functional requirements equivalent to PIR to limit line switching over voltage. Further, it is clarified that no cost compensation shall be considered on account of

above viz. provision of CSD in place of PIR.

[3] OTHER TECHNICAL REQUIREMENTS for GIS & OTHER ASSOCIATED EQUIPMENTS:

1. Factor of safety for design of equipment structures and foundations shall be as below:
 - a. Factor of safety for design of equipment structures shall be 1.5 under normal condition and 1.2 under short-circuit condition.
 - b. Factor of safety for design of equipment foundation shall be 1.5 in both normal and short circuit condition as per IS 456.
 - c. Factor of safety for stability of equipment foundation like overturning shall be 2 (without wind or seismic), 1.5 (with wind or seismic) for normal and short circuit condition as per IS 1904.”
2. All switchgear/equipment, bushings etc. shall be designed for minimum Creepage distance of 31mm/kV. Minimum Creepage for polymer housing bushing shall be 31mm/kV in line with IEC 60815-3. Further, minimum weight of zinc coating for hot dip galvanization shall be as per clause no. 12.2 of Section-3 considering coastal area.

[4] SPECIFIC TECHNICAL REQUIREMENTS FOR CSD

1. CSD shall be deployed for optimization of switching behavior of bidder supplied GIS Breaker.
2. The limit for inrush current for switching of Transformer by CSD shall be 1.0 p.u. of rated current of transformer after fine tuning of CSD settings during pre-commissioning checks. For site acceptance of CSD, during online CSD test after fine tuning inrush current should be less than 1.0 P.U. of rated current in five consecutive operations.
3. All 400kV Circuit Breaker control schematics shall be finalized in such a way, that it may operate with or without CSD by using a suitable selector switch irrespective of whether circuit breakers to be supplied are envisaged along with CSD or not as per bid price schedules.

4. Complete interfacing with GIS and CSD shall be in bidder's scope. Any additional item like transducer, contact multiplication relay, switches, special/screened cables, modification hardwired, modification in schematics (if any) required for interfacing and for complying to the technical specification requirement shall be in bidder's scope and shall be included in quoted price. No price implication for the same shall be entertained during detailed engineering.
5. All wiring necessary for interface of GIS/ CRP with bidder supplied CSD is also deemed to be included in the scope of bidder. Cables, lugs, ties etc required for connection of CSD in existing relay panel is deemed to be included in bidder's scope.
6. Supervision of Erection only and testing & Commissioning of CSD shall be in bidder's scope.
7. The CSD should have display facility at the front for the display of settings and measured values. In case where CSD does not have complete display facility for settings and measured values, bidder to supply one number laptop PC with pre-installed, licensed software for each site. Cost of the same shall be deemed included in offer.
8. Special cables (i.e., screened/ FO cable) other than 1100V LT Power & Control Cables required for CB / CSD / Relay Panel interfacing shall be in bidder's scope. Mode of measurement for special cable shall be cable-trench running length from GIS to CSD/ Relay panel. Total requirement of special cable qty. is to be estimated & supplied by bidder based on no. of runs etc.

[5] TECHNICAL QUALIFYING REQUIREMENTS:

Please refer following attached document for qualification criteria:

1. Technical Qualifying Requirement for KPS3 Annexure-A (BDS)

Bidder to submit complete supporting documents required for technical qualifying requirement along with the bid.

[6] TYPE TESTING, INSPECTION, TESTING & INSPECTION CERTIFICATE

Please refer Section-2 and Section-3 of technical specification for the details of type test requirement.

All equipment being supplied shall conform to type tests as per technical specification and shall be subject to routine tests in accordance with requirements stipulated under respective sections.

The reports for all type tests as per technical specification shall be furnished by the bidder along with equipment / material drawings. However, type test reports of similar equipments / material already accepted in POWERGRID (in the projects similar to present project) shall be applicable for all projects with similar requirement. The type tests conducted earlier should have either been conducted in accredited laboratory (accredited based on ISO / IEC Guide 25 / 17025 or EN 45001 by the national accreditation body of the country where laboratory is located) or witnessed by POWERGRID or representative authorized by POWERGRID or Utility or representative of accredited test lab.

Unless otherwise specified elsewhere, the type test reports submitted shall be of the tests conducted within last 10 (ten) years from the originally scheduled date of bid opening of tender of POWERGRID i.e. **04th March 2022**. In case the test reports are of the test conducted earlier than 10 (ten) years from the original date of technical bid opening of tender (Tender of Powergrid), the contractor shall repeat these test(s) at no extra cost to BHEL / Powergrid.

Further, in the event of any discrepancy in the test reports i.e. any test report not acceptable due to any design/manufacturing changes or due to non-compliance with the requirement stipulated in the Technical Specification or any/all type tests not carried out, same shall be carried out without any additional cost and delivery implication to BHEL/Powergrid.

The Bidder shall intimate BHEL with the detailed program about the type tests at least two (2) weeks in advance in case of domestic supplies & six (6) weeks in advance in case of foreign supplies.

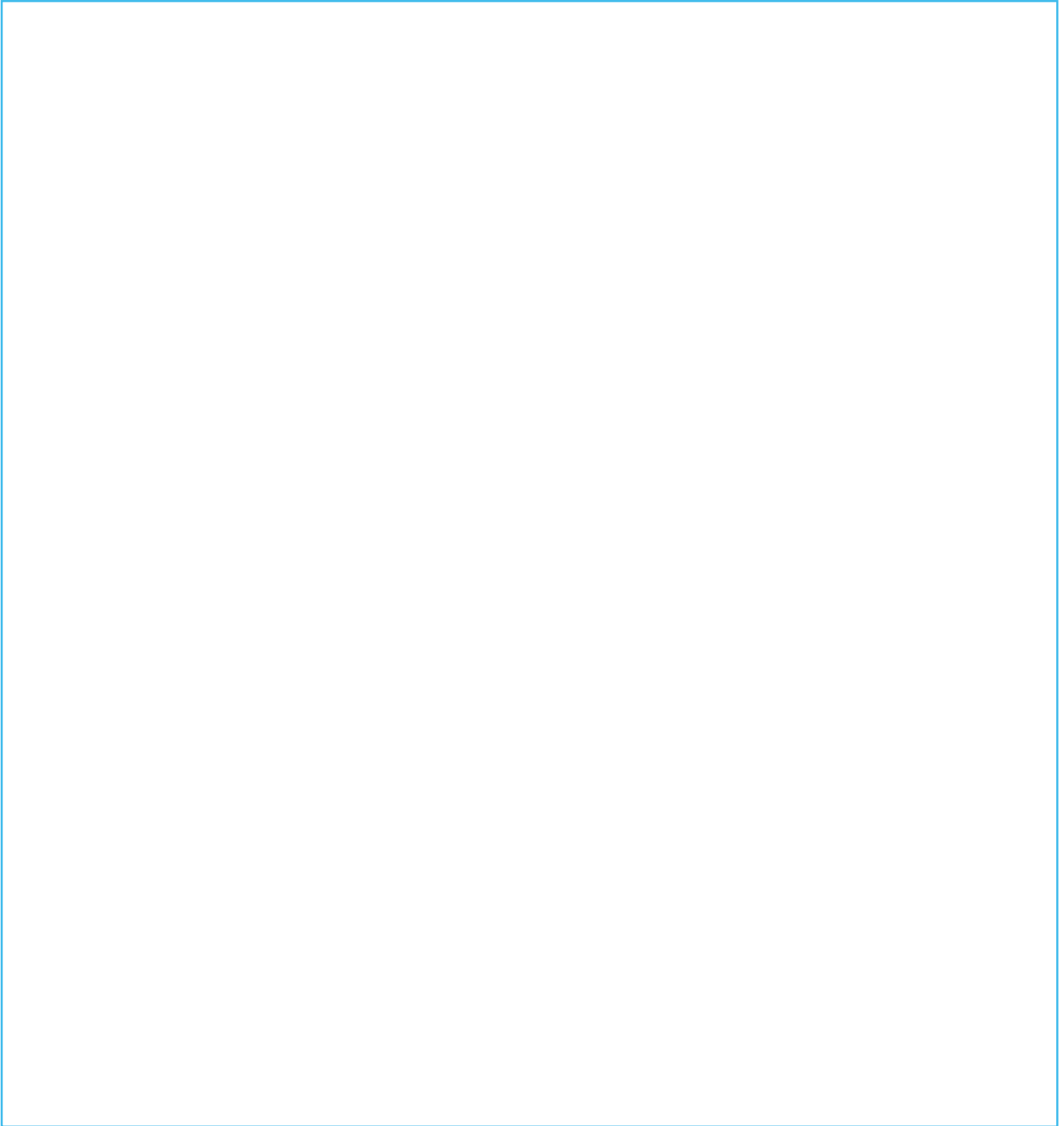
Note - Type test report shall be reviewed for approval in detailed engineering stage only. However, for evaluation purpose, the test reports are to be submitted along with the technical bid.

[7] ENCLOSED DOCUMENTS WITH SECTION-1

1. SECTION-1, ANNEXURE-A
2. SECTION-1, ANNEXURE-IV
3. ANNEXURE_BOQ_KHAVADA_KPS3
4. Technical Qualifying Requirement for KPS3 Annexure-A (BDS)

-----XXXXX-----

ANNEXURE SECTION-PROJECT

**2.0 SCOPE OF WORK**

2.1 The scope of this specification covers the following:

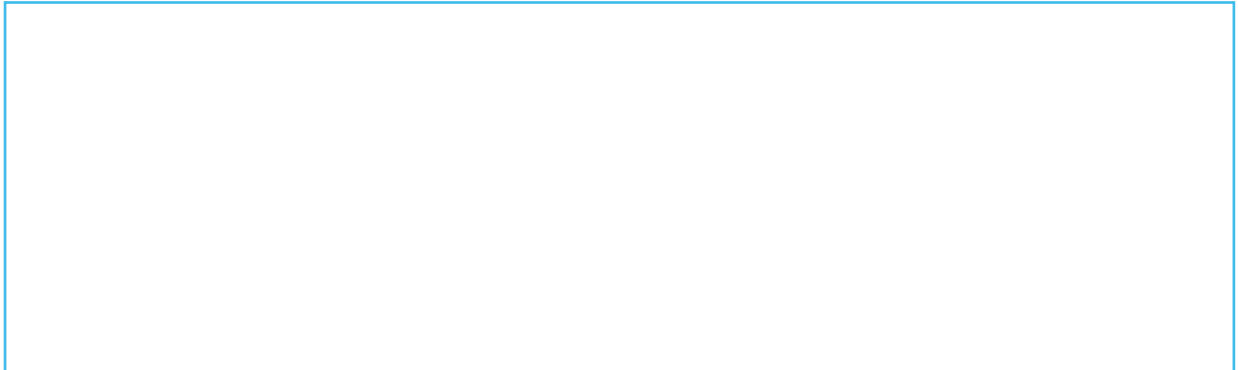
I. Construction of 400kV GIS at 765/400/220kV KPS3 (GIS) substation with following bays/elements:

Technical Specification, Section Project Rev-0

400kV GIS Substation Package-SS02 associated with "Establishment of Khavda Pooling Station-3 (KPS3) in Khavda RE Park" under TBCB route

A. 400kV

- i) ICT bay: 3 nos.
- ii) Bus Reactor: 1×125 MVAR, 420kV
- iii) Bus Reactor bay: 1 no.
- iv) Line bay: 3 nos.
- v) Line with switched Reactor bay: 1 no.
- vi) Space for future line bay: 9 nos.
- vii) Space for future 765/400 kV ICT bay: 5 nos.
- viii) Space for future 400/220kV ICT along with associated bay: 2 nos.
- ix) Space for future 400kV Bus Sectionalizer bay: 2 nos. (1 no. for each Main Bus)



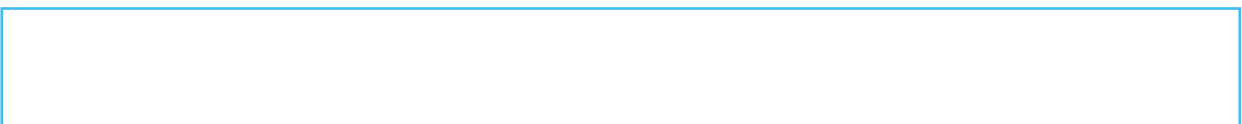
2.2 Four (4) nos. of complete 400kV GIS diameters have been envisaged under present scope at KPS3 GIS substation as mentioned below:

- i. Two (2) nos. of 400kV GIS diameters of Line-Tie-ICT (765/400kV) configuration
- ii. One (1) no. of 400kV GIS diameter of Bus Reactor-Tie-ICT (765/400kV) configuration
- iii. One (1) no. of 400kV GIS diameter of Line-Tie-Line with switched Reactor configuration. The 400kV GIS bay for line with switched Reactor shall be utilized in future for which the 400kV GIS bus ducts shall be brought outside of the GIS hall and provided with extension module suitably under present scope for future connections.

2.3 It is the intent of this specification to describe primary features, materials, and design & performance requirements and to establish minimum standards for the work. The specification is not intended to specify the complete details of various practices of manufactures/ bidders, but to specify the requirements with regard to performance, durability and satisfactory operation under the specified site conditions.

2.4 The detailed scope of works is brought out in subsequent clauses of this section.

2.4.1 Construction of 400kV GIS at KPS3 (GIS) substation

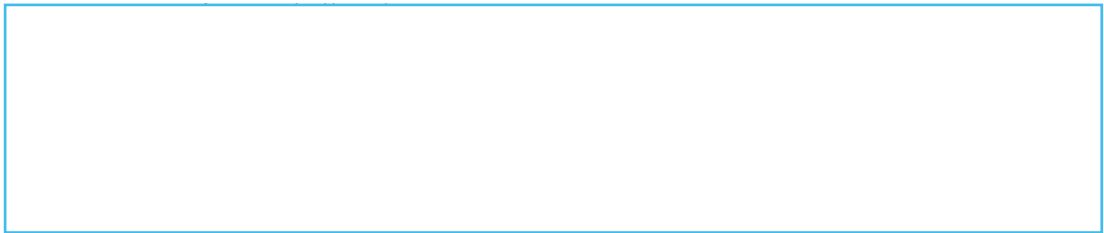


A) 400kV Gas Insulated Switchgear

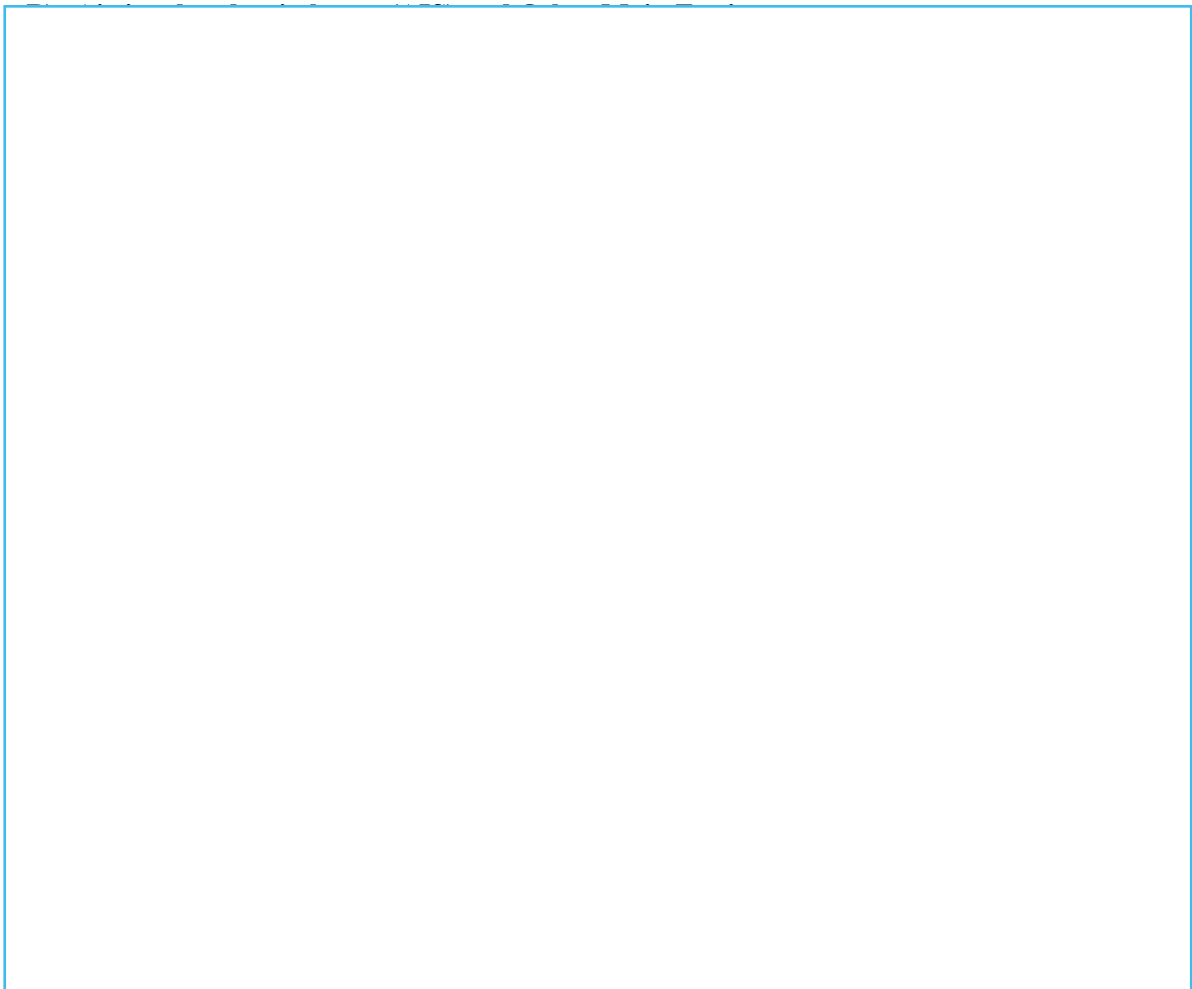
The SF6 gas insulated switch gear (50 Hz) shall be of the indoor metal-enclosed type.

400kV SF6 gas insulated switch gear shall have one and a half breaker bus bar arrangement. The Switchgear shall be complete with all necessary terminal boxes, SF₆ gas filling, interconnecting power and control wiring, grounding connections, gas monitoring equipment & piping and support structures along with necessary base plate & foundation bolts. In addition, all necessary platforms, supports, ladders and catwalks etc. as required for operation & maintenance work shall also be provided.

- a) 420kV GIS modules/Equipment as per BPS and description given in Annexure-IV.
- b) Testing and Maintenance equipment as per BPS.



- f) Any other equipment/material required to complete the specified GIS scope of work.



4.0 PHYSICAL AND OTHER PARAMETERS

Location of the Substation - The location of substation is indicated below:

| Sl. no. | Name of Substation | Name of State | Nearest Rail Head |
|---------|--------------------|---------------|-------------------|
| 1. | KPS3 (GIS) | Gujarat | Bhuj |

For design purposes, meteorological data shall be considered as mentioned below:

| | |
|--------------------------------------|---|
| Altitude | Less than 1000 meter above mean sea level (MSL) |
| Snow fall | NIL |
| Seismic Zone | NBC 2016 |
| Wind Zone | NBC 2016 |
| Min./Max. Ambient Temperature | 0 / 50 degree centigrade |
| Coastal Area Consideration | Yes (For KPS3 and KPS2 both) |

Fault level shall be as mentioned below:

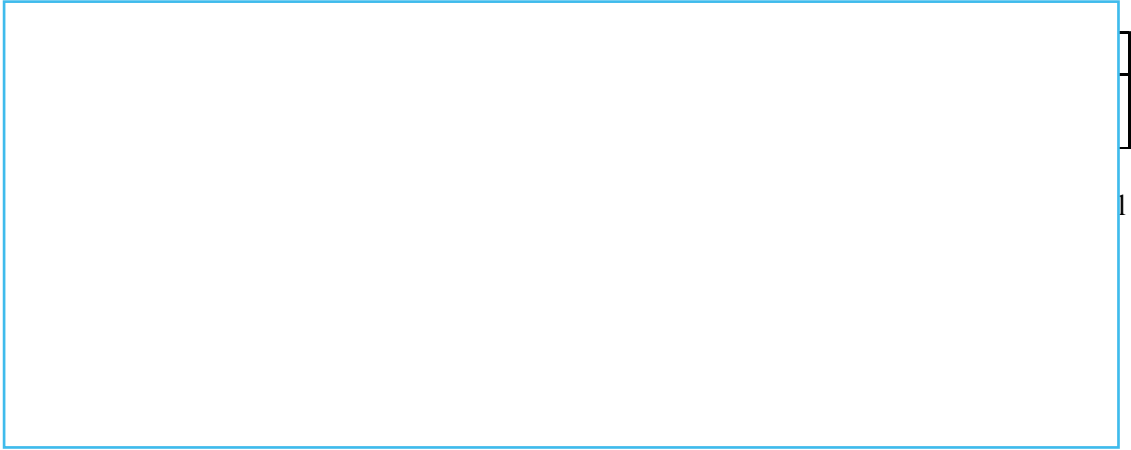
| Sl. no. | Name of substation | Voltage level | Fault Level |
|---------|--------------------|---------------|-----------------|
| 1. | KPS3 (GIS) | 400kV | 63kA for 1 sec. |

6.0 BASIC REFERENCE DRAWINGS

a) The bus switching schemes shall be as mentioned below:

| Name of substation | Bus switching scheme | | |
|--------------------|--|---------------------------|----------------|
| | 765kV (covered under separate package) | 400kV | 220kV (Future) |
| KPS3 (GIS) | One & half breaker scheme | One & half breaker scheme | Double Main |

7.0



8.0 MANDATORY SPARES

The Mandatory Spares shall be included in the bid proposal by the bidder. The prices of these spares shall be given by the Bidder in the relevant schedule of BPS and shall be considered for evaluation of bid. It shall not be binding on the Employer to procure all of these mandatory spares.

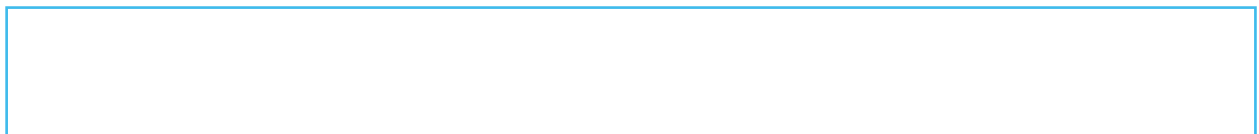
The bidder is clarified that no mandatory spares shall generally be used during the commissioning of the equipment. Any spares required for commissioning purpose shall be arranged by the Contractor. The unutilized spares if any brought for commissioning purpose shall be taken back by the contractor.

Wherever spares in BPS/Technical Specification have been specified as “each type/each rating/each type & rating”: If the offered spare/spares is sufficient to replace the respective main equipment of all types/ratings, then such offered spare/spares shall be acceptable. It implies that common spare/spare set fulfilling the spare requirement of all types/ratings shall also be acceptable, provided it is configurable at site itself without special assistance of OEM.

Mandatory Spares, wherever mentioned, are envisaged for the equipment/items being supplied under the main equipment heads under present scope meeting the requirements of Technical Specifications. The component/sub-component of an equipment/item specified in BPS under Mandatory Spare, which is not applicable as per the offered design of respective main equipment, shall not be referred to.



9.0 SPECIFIC REQUIREMENTS



9.2 The substation shall be designed considering current ratings as indicated below:

| Sl. no. | Description of Bay | KPS3 (GIS) |
|---------|--------------------|------------|
| | | 400kV |
| 1 | Busbar | 4000A |
| 2 | Line Bay | 3150A |
| 3 | ICT Bay | 3150A |
| 4 | Reactor Bay | 3150A |

9.3 Each circuit of a double circuit transmission line shall be terminated in different diameters.

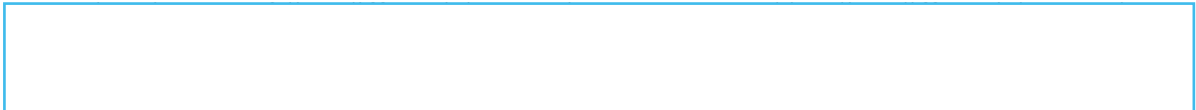
9.4 Transformers of same HV rating shall be placed in different diameters.

9.5 Bus reactors of same HV rating shall be placed in different diameters.

9.6 AAC type conductor/Aluminum tube for 400kV voltage level and AAAC type conductor/ Aluminum tube for lower voltage levels shall be used at KPS3 (GIS) substation.

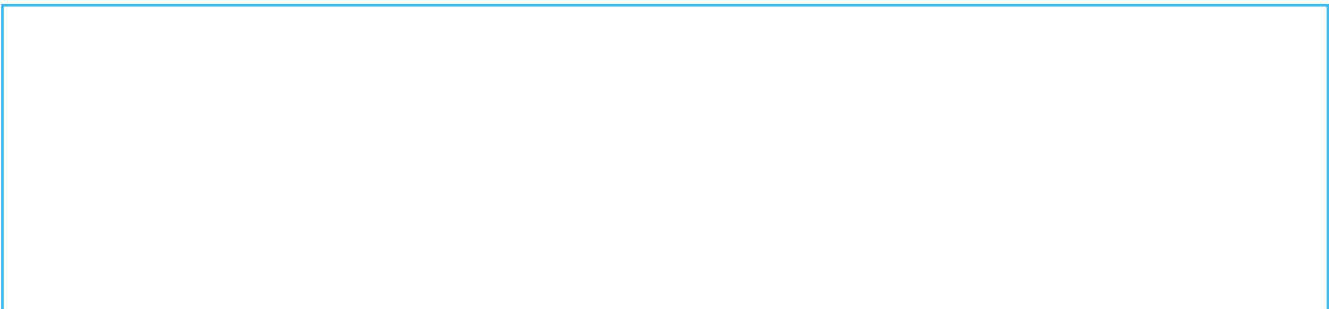
9.7 KPS3 (GIS) substation is situated in coastal area. Hence, all the specifications defined for coastal area in various sections of Technical Specifications shall be applicable for KPS3 (GIS) substation.

9.8 Out of 4 nos. line bays to be constructed under present scope (including 1 no. of 400kV line with switched Reactor bay for future utilization), 2 nos. line bays shall be provided with line differential protection (Main-I and Main-II both), 1 no. line bay shall be provided with line distance protection as per BPS. Further, 1 no. of 400kV line with switched Reactor bay to be constructed under present scope for future utilization shall be provided with suitable Circuit Breaker Relay Panel (associated line & Reactor Protection panels are not envisaged).



9.9 420kV SF6 gas-insulated GIS bus bars modules at KPS3 (GIS) substation shall be provided suitable for Four (04) nos. of diameter.

9.10 For 400kV GIS Line feeder bay module (with PIR) and 400kV GIS Tie Bay module (with PIR) as mentioned in BPS, Controlled Switching Device (CSD) in place of PIR shall also be acceptable provided it meets the functional requirements equivalent to PIR to limit line switching over voltage. Further, it is clarified that no cost compensation shall be considered on account of above viz. provision of CSD in place of PIR.



Description of 420kV GIS modules/Equipment

A. 420kV GIS modules/Equipment: 420kV GIS modules/equipment shall be provided as per BPS and as per description given below:

a) Isolated phase, 420kV SF₆ gas-insulated metal enclosed bus bar module comprising of following:

- i. Three (3) numbers of 4000A individual bus bars enclosures running across the length of the switchgear to interconnect each of the circuit breaker bay modules in one and a half breaker bus system.
- ii. One (1) number 3-phase, single pole group operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- iii. Three (3) numbers 1-phase Potential Transformers complete with manual operated isolating Switch/device.
- iv. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, support structure etc. as required.
- v. End Piece (Interface) module with the test link for future extension of Bus bar module. The end piece module shall be designed in such a way so that future GIS module may be tested without extending voltage to existing bus by removing the test link. End piece interface module for both the buses shall be in one alignment.
- vi. Local Control Cubicle (if required separately).

b) 420kV SF₆ gas-insulated metal enclosed Line feeder bay module comprising of following:

- i. One (1) number 3-phase, 3150A, SF₆ insulated circuit breaker #with/without PIR complete with operating mechanism.
- ii. Three (3) numbers 1-phase, 3000A, 3-core (multi ratio), current transformers (CTA) on one side of circuit breaker.
- iii. Three (3) numbers 1-phase, 3000A, 2-core (multi ratio), current transformers (CTB) on other side of circuit breaker.
- iv. Three (3) numbers 3-phase, 3150A, single pole group operated isolator switches, complete with manual and motor driven operating mechanisms.
- v. Two (2) numbers 3-phase, single pole group operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- vi. One (1) number 3-phase, single pole high speed grounding switch, complete with group operated manual and motor driven operating mechanisms.
- vii. Three (3) numbers 1-phase, 3150A, SF₆ ducts inside GIS hall (up to the outer edge of the wall of GIS Hall)

Description of 420kV GIS modules/Equipment

- viii. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, support structure etc. as required.
- ix. Local Control Cubicle.

‘#’ As per BPS (Bis Price Schedule)

c) 420kV SF6 gas-insulated metal enclosed ICT bay module (for 400kV side of 765/400kV ICT) comprising of following:

- i. One (1) number 3-phase, 3150A, SF6 insulated circuit breaker without PIR complete with operating mechanism.
- ii. Three (3) numbers 1-phase, 3000A, 3-core (multi ratio), current transformers (CTA) on one side of circuit breaker.
- iii. Three (3) numbers 1-phase, 3000A, 2-core (multi ratio), current transformers (CTB) on other side of circuit breaker.
- iv. Two (2) numbers 3-phase, 3150A, single pole, group operated isolator switches, complete with manual and motor driven operating mechanisms.
- v. Two (2) numbers 3-phase, single pole, group operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- vi. Three (3) numbers 1-phase, 3150A, single pole, individual pole operated isolator switches, complete with manual and motor driven operating mechanisms.
- vii. Three (3) numbers 1-phase, single pole, individual pole operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- viii. Three Nos. 1-phase, 3150A, individual pole operated isolator switches, complete with manual and motor driven operating mechanisms for switching of spare Transformer through 400kV auxiliary bus. The isolator must meet the operational requirement in terms of Phase-Phase insulation withstand capability.
- ix. Three (3) numbers 1-phase, 3150A, SF6 ducts inside GIS hall (upto the outer edge of the wall of GIS Hall)
- x. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, support structure etc. as required.
- xi. Local Control Cubicle.

d) 420kV SF6 gas insulated metal enclosed Bus reactor module comprising of following:

Description of 420kV GIS modules/Equipment

- i. One (1) number 3-phase, 3150A, SF₆ insulated circuit breaker without PIR complete with operating mechanism.
 - ii. Three (3) numbers 1-phase, 3000A, 3-core (multi ratio), current transformers (CTA) on one side of circuit breaker.
 - iii. Three (3) numbers 1-phase, 3000A, 2-core (multi ratio), current transformers (CTB) on other side of circuit breaker.
 - iv. Three (3) numbers 3-phase, 3150A, single pole group operated isolator switches, complete with manual and motor driven operating mechanisms
 - v. Three (3) numbers 3-phases, single pole group operated safety grounding switches, complete with manual and motor driven operating mechanisms.
 - vi. Three (3) numbers 1-phase, 3150A, SF₆ ducts inside the GIS hall (up to the outer edge of the wall of GIS Hall)
 - vii. Gas monitoring devices, barriers, pressure switches, UHF PD sensors, support structures etc. as required.
 - viii. Local Control cubicle.
- e) 420kV SF₆ gas-insulated metal enclosed Tie bay module comprising of following:**
- i. One (1) number 3-phase, 3150A, SF₆ insulated circuit breaker **#with/without PIR** complete with operating mechanism.
 - ii. Three (3) numbers 1-phase, 3000A, 3-core (multi ratio), current transformers (CTA) on one side of circuit breaker.
 - iii. Three (3) numbers 1-phase, 3000A, 3-core (multi ratio), current transformers (CTA) on other side of circuit breaker.
 - iv. Two (2) numbers 3-phase, 3150A single pole, group operated isolator switches, complete with manual and motor driven operating mechanisms.
 - v. Two (2) numbers 3-phase, single pole group operated safety grounding switches, complete with manual and motor driven operating mechanisms.
 - vi. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, support structure etc. as required.
 - vii. Local Control Cubicle.

‘#’ As per BPS (Bis Price Schedule)

Description of 420kV GIS modules/Equipment

- c) **Set of isolated phase, 420kV SF6 gas-insulated metal enclosed Auxiliary bus bars module for connection with spare ICT comprising of following:**
- i. One (1) number 1-Phase, 3150A, Auxiliary bus bar enclosure running across the length of the switch gear to inter-connect the spare unit of ICT with all ICT bay modules under present scope through GIS ducts.
 - ii. One (1) number 1-phase, single pole operated safety grounding switch, complete with manual and motor driven operating mechanisms.
 - iii. One (1) number 1-phase, 3150A, SF6 ducts inside the GIS hall (up to the outer edge of the wall of GIS Hall)
 - iv. Gas monitoring devices, barriers, pressure switches, UHF PD sensors, support structure etc. as required.
 - v. End Piece (Interface) module with the test link for future extension. The end piece module shall be designed in such a way so that future GIS module may be tested without extending voltage to existing bus by removing the test link.
- f) **420kV SF6 gas insulated metal enclosed Switchable Line reactor bay module comprising of following:**
- i. One (1) number 3-phase, 3150A, SF6 insulated circuit breaker without PIR, complete with operating mechanism
 - ii. One (1) numbers 3-phase, 3150A, single pole group operated isolator switches complete with manual and motor driven operating mechanisms.
 - iii. One (1) number 3-phase, single pole group operated safety grounding switches complete with manual and motor driven operating mechanisms.
 - iv. Three (3) numbers 1-phase, 3150A, SF6 ducts inside GIS hall (up to the outer edge of the wall of GIS Hall)
 - v. Gas monitoring devices, barriers, pressure switches UHF PD sensors, support structure etc. as required
 - vi. Local Control Cubicle

B. 420kV Gas Insulated Bus Ducts (GIB):

For making outdoor overhead connections, 420kV Single Phase enclosed Sf6 Gas Insulated Bus Duct (including support structure, gas monitoring device, gas barrier, UHF PD Sensor etc.) shall be provided and the same shall be paid as per unit rate quoted in Bid Price Schedule. This outdoor bus duct shall be measured from outer edge of the

Description of 420kV GIS modules/Equipment

wall of the respective GIS Hall/Building. SF6 gas duct inside GIS building are part of respective GIS Module.

Further, in case of extension of existing GIS (outside the GIS hall), if applicable, the interface module shall deemed to be included in the quantity of associated outdoor bus duct. This outdoor bus duct shall be measured from the edge of the existing GIS.

The GIB duct length shall be optimized further meeting present & future bay requirements without affecting the switchyard arrangement, bay orientation and any of the specified functional requirements.

C. 420kV Gas Insulated SF6 to Air Termination:

420kV, 3150A, 1-phase SF6 to air bushings along with terminal connectors & support structure, foundation bolts, fasteners etc. for outdoor connections in air.

Notes:

- i) 3000A, 3-core (multi ratio), current transformers (CTA) shall be with 2 nos. of Protection cores and 1 no. of Metering core with parameters as per Section-GIS Rev-5A.
- ii) 3000A, 2-core (multi ratio), current transformers (CTB) shall be with 2 nos. of Protection cores with parameters as per Section-GIS Rev-5A.

ANNEXURE_BOQ_KHAVADA_KPS3, Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|---|------|------|--|
| 1 | SUPPLY- GIS : 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS | | | |
| 1.01 | SUPPLY- GIS : 420KV, 63KA FOR 1S, 3150A, SF6 GIS AUXILIARY BUS MODULE FOR SPARE TRANSFORMER | SET | 1 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.02 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, GIS BUS REACTOR FEEDER BAY | SET | 1 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.03 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 4000A GIS BUS BAR MODULE | SET | 2 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.04 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, GIS TIE BAY WITHOUT PIR | SET | 3 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.05 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, GIS TIE BAY WITH PIR | SET | 1 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.06 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, GIS ICT FEEDER BAY | SET | 3 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.07 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, GIS LINE FEEDER BAY WITHOUT PIR | SET | 3 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.08 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, GIS LINE FEEDER BAY WITH PIR | SET | 1 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.09 | 420KV, 3150 A, 63 KA, SF6 GIS SWITCHABLE LINE REACTOR BAY MODULE ASPER SECTION-PROJECT, TECHNICAL SPECIFICATION | SET | 1 | Details as per Section-1_Annexure-IV of technical specification. |
| 1.10 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3000A, SINGLE PHASE GAS INSULATED BUS DUCT OUTSIDE GIS HALL | MTR | 1200 | GIB outside the GIS Hall wall shall be considered for mode of measurement. Inner side GIB is to be considered as part of respective Feeder Bay and cost of the same shall be deemed inclusive. |
| 1.11 | SUPPLY- GIS : 400KV, 63KA FOR 1S, 3150A, SINGLE PHASE SF6 TO AIR BUSHING | SET | 22 | |
| 1.12 | SUPPLY- GIS : 400KV, CONTROLLED SWITCHING DEVICE (CSD) FOR GIS 3-ph Circuit Breaker | SET | 9 | |
| 1.13 | SUPPLY- GIS : SF6 GAS REQUIRED FOR PLACING GIS INTO SUCCESSFUL OPERATION | MT | 15 | INCLUDING 5 % OF TOTAL GAS QUANTITY IN NON-RETURNABLE CYLINDERS |

ANNEXURE_BOQ_KHAVADA_KPS3, Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|---|------|------|--|
| 1.14 | SUPPLY- GIS : STRUCTURE MATERIAL INCLUDING FOUNDATION BOLTS, EMBEDDED ITEMS, RAILS AND/ OR OTHER MATERIALS ETC. | MT | 30 | Supply of structure work for Installation of GIS including support structure for GIS bus ducts, SF6 to Air Bushing. Supports, platforms, foundation bolts, embedded parts in floors etc., which are required for installation of GIS components as per the specification that comprises of but not limited to the following : a) Base Plate / Channel / Metallic / Structural Member for seating of GIS system b) Lattice / Pipe structure required for installation of GIS, GIB, SF6 to Air Bushing c) Foundation bolt / Anchor Fastening / Chemical Anchor / Hardwares / bolts for GIS system. d) Equipment fixing hardware. e) Cable tray arrangement (mounted on structures of) GIS / GIB / SF6 to Air Bushing. Supply of structure material/base frames, required for complete installation of GIS including support structure (foundation bolts/chemical or mechanical anchors) in floor, platform & railing etc. shall be in bidder's scope. |
| 1.15 | SUPPLY- GIS : EARTHING MATERIALS INCLUDING HIGH FREQUENCY EARTHING (AS APPLICABLE) | LOT | 1 | |
| 1.16 | SUPPLY- GIS : TOOLS AND TACKLES | SET | 1 | Non returnable Tools and Tackles for 400kV GIS. Bidder to provide detail list along with the bid. |
| 3 | SERVICES- GIS : 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS | | | |
| 3.01 | SERVICES- GIS : 400KV, SUPERVISION OF ERECTION OF GIS | LOT | 1 | Supervision of erection of 400kV GIS, complete in all respect including LCC. It also includes supervision of unloading & verification of materials for proper storage at site. In the event of changes in scope, payment shall be made on pro-rata basis of circuit breaker bays only. |
| 3.02 | SERVICES- GIS : 400KV, SUPERVISION OF ERECTION OF GAS INSULATED BUS DUCT | MTR | 1200 | 400kV, 3000A Single-phase Busduct. |
| 3.03 | SERVICES- GIS : 400KV, SUPERVISION OF ERECTION OF SF6 TO AIR BUSHING | SET | 22 | Single phase SF6 Bushing. |
| 3.04 | SERVICES- GIS : 400KV, SUPERVISION OF ERECTION OF CSD COMPLETE IN ALL RESPECT | SET | 9 | |

ANNEXURE_BOQ_KHAVADA_KPS3, Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|---|------|------|---|
| 3.05 | SERVICES- GIS : 400KV, TESTING & COMMISSIONING OF GIS | LOT | 1 | Testing and commissioning of complete 400kV GIS system is to be executed by contractor. All testing instruments, kits, T&P etc. are to be arranged by contractor on returnable basis. Please refer relevant section of technical specification for details. (Testing & commissioning of GIB, SAB & CSD are break-up separately in following BOQ Line items) |
| 3.06 | SERVICES- GIS : 400KV, TESTING & COMMISSIONING OF GAS INSULATED BUS DUCT | MTR | 1200 | 400kV, 2000/ 3000A Single-phase Busduct. |
| 3.07 | SERVICES- GIS : 400KV, TESTING & COMMISSIONING OF SF6 TO AIR BUSHING | SET | 22 | Single phase SF6 Bushing. |
| 3.08 | SERVICES- GIS : 400KV, TESTING & COMMISSIONING OF CSD | SET | 9 | |
| 3.09 | SERVICES- GIS : 400KV, FINAL SUCCESSFUL HV/ POWER FREQUENCY TESTING OF GIS INCLUDING ARRANGING OF HV TEST KIT ALONG WITH OPERATOR | LOT | 1 | Carrying out successful HV/ Power Frequency Testing of GIS as per IEC including Arrangement of HV Test kit (on returnable basis) shall be in scope of bidder, which includes charges HV test kit with operator, accessories & tools required for completion of HV testing. Bays may be commissioned separately. |
| 3.1 | SERVICES- GIS : INSULATION CO-ORDINATION STUDIES FOR GIS SYSTEM | LOT | 1 | Including VFTO report. |
| | | | | |
| | | | | |
| 4 | SPARES- GIS : REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SUPPLY ITEMS (Unit Prices of Individual Equipment included here or in mandatory spares are required for any Addition/Deletion of Equipment and replacement of damaged items. Vendor to ensure that the unit prices have a logical relationship with prices of assemblies in main items. Quoting for unit prices is mandatory and shall be considered for evaluation) | | | |
| 4.01 | SPARES- GIS : 400KV, 63KA FOR 1S, 4000A, SINGLE PHASE BUS BAR | MTR | 1 | Complete in all respect. |
| 4.02 | SPARES- GIS : 400KV, GIS METALLIC ENCLOSURE | KG | 50 | |
| 4.03 | SPARES- GIS : 400KV, EXPANSION BELLOWS/ JOINTS | Set | 1 | For Single Phase of any type and any rating. |
| 4.04 | SPARES- GIS : 400KV, TEE BEND | Set | 1 | For Single Phase of any type and any rating. |
| 4.05 | SPARES- GIS : 400KV, ANGLE BEND (135°) | Set | 1 | For Single Phase of any type and any rating. |
| 4.06 | SPARES- GIS : 400KV, L-BEND | Set | 1 | For Single Phase of any type and any rating. |
| 4.07 | 400KV GIS- SINGLE PHASE OF CURRENT TRANSFORMER (3 CORES, TYPE-CTA)WITH ASSOCIATED ENCLOSURE AND PRIMARY CONDUCTOR COMPLETE IN ALL RESPECT | SET | 1 | |

ANNEXURE_BOQ_KHAVADA_KPS3, Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|---|--------|-----|--|
| 4.08 | 400KV GIS- SINGLE PHASE OF CURRENT TRANSFORMER (2 CORES, TYPE-CTB)WITH ASSOCIATED ENCLOSURE AND PRIMARY CONDUCTOR COMPLETE IN ALL RESPECT | SET | 1 | |
| 5 | SERVICES- GIS : REFERENCE UNIT PRICE FOR ADDITION / DELETION OF SERVICES (Unit Prices of Individual services included here are required for any Addition/Deletion of Equipment and replacement of damaged items. Vendor to ensure that the unit prices have a logical relationship with prices of assemblies in main items. Quoting for unit prices is mandatory and shall be considered for evaluation) | | | |
| 5.01 | SERVICES- GIS : 400KV, REF. UNIT PRICE OF GIS INDIVIDUAL ITEM/ EQUIPMENT - SERVICES FOR SUPERVISION OF ERECTION OF GIS | MANDAY | 10 | Charges for repetition of services - (if required due to reasons not attributed to the contractor) This item will be executed only if repetition of services is required by BHEL. |
| 5.02 | SERVICES- GIS : 400KV, REF. UNIT PRICE OF GIS INDIVIDUAL ITEM/ EQUIPMENT - SERVICES FOR TESTING & COMMISSIONING OF GIS | MANDAY | 10 | Charges for repetition of services - (if required due to reasons not attributed to the contractor) This item will be executed only if repetition of services is required by BHEL. |
| 5.03 | SERVICES- GIS : 400KV, REF. UNIT PRICE OF GIS INDIVIDUAL ITEM/ EQUIPMENT - HIRING CHARGES OF HV TEST KIT WITH OPERATOR | LOT | 1 | Additional HV test kit charges including charges of operator, HV test kit, accessories & tools required for completion of HV test (Dielectric Test after installation of GIS). This item is executed only if repetition/ additional HV Test is required by BHEL i.e. post successful commissioning of GIS. (if required due to reasons not attributed to the contractor) |
| 5.04 | SERVICES- GIS : TRAINING FOR GIS AT SITE | DAY | 1 | |
| 5.05 | SERVICES- GIS : TRAINING FOR GIS AT MANUFACTURER WORKS | DAY | 1 | |

ANNEXURE_BOQ_KHAVADA_KPS3 (SPARES) Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|---|------|-----|---------|
| 2 | SPARES- GIS : 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS | | | |
| 2.01 | 400KV GIS-SF6 GAS PRESSURE RELIEF DEVICE ASSEMBLY OF EACH TYPE | SET | 1 | |
| 2.02 | SF6 PRESSURE GAUGE CUM SWITCH /DENSITY MONITORS AND PRESSURESWITCH AS APPLICABLE, OF EACH TYPE-400KV GIS | SET | 2 | |
| 2.03 | COUPLING DEVICE FOR PRESSURE GAUGE CUM SWITCH FOR CONNECTINGGAS HANDLING PLANT OF EACH TYPE-400KV GIS | SET | 1 | |
| 2.04 | RUBBER GASKETS, O-RINGS AND SEALS FOR SF6 GAS FOR GISENCLOSURE OF EACH TYPE-400KV GIS | SET | 3 | |
| 2.05 | 400KV GIS-MOLECULAR FILTER FOR SF6 GAS WITH FILTER BAGS (3 % OF TOTALWEIGHT) | SET | 1 | |
| 2.06 | CONTROL VALVES FOR SF6 GAS OF EACH TYPE-400KV GIS | SET | 3 | |
| 2.07 | LOCKING DEVICE TO KEEP THE DIS-CONNECTORS (ISOLATORS)AND EARTHING/FAST EARTHING SWITCHES IN CLOSE OR OPEN POSITION IN CASEOF REMOVAL OF THE DRIVING MECHANISM-400KV GIS | SET | 3 | |
| 2.08 | UHF PD SENSORS OF EACH TYPE ALONG WITH BNC CONNECTOR FOR 420KV GIS | SET | 5 | |
| 2.09 | 400KV GIS-SUPPORT INSULATORS (GAS THROUGH) OF EACH TYPE (COMPLETE WITHMETAL RING ETC.) ALONG WITH ASSOCIATED CONTACTS AND SHIELDS | SET | 3 | |
| 2.10 | 400KV GIS-GAS BARRIERS OF EACH TYPE (COMPLETE WITH METAL RING ETC.)ALONG WITH ASSOCIATED CONTACTS AND SHIELDS | SET | 3 | |
| 2.11 | 400KV GIS- 3150A SF6 TO AIR BUSHING COMPLETE IN ALL RESPECT | SET | 1 | |
| 2.12 | LCC SPARES - AUX. RELAYS, CONTACTORS,PUSH BUTTONS, SWITCHES,LAMPS,ANNUNCIATION WINDOWS, MCB, FUSES,TIMERS, TERMINAL BLOCKS ETC. OF EACH TYPE & RATING-400kV GIS | SET | 2 | |
| 2.13 | 400KV GIS- Complete Circuit Breaker (1 phase unit) of each type & rating complete with interrupter, main circuit, enclosure and Marshalling Box with operating mechanism (with PIR) to enable replacement of any type/rating of CB by spare (as applicable) | SET | 1 | |
| 2.14 | 400KV GIS-Complete Circuit Breaker (1 phase unit) of each type & rating complete with interrupter, main circuit, enclosure and Marshalling Box with operating mechanism (without PIR) to enable replacement of any type/rating of CB by spare (as applicable) | SET | 1 | |

ANNEXURE_BOQ_KHAVADA_KPS3 (SPARES) Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|--|------|-----|---------|
| 2 | SPARES- GIS : 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS | | | |
| 2.15 | Trip coil assembly with resistor for 420kV GIS Circuit Breaker (as applicable) | SET | 3 | |
| 2.16 | Closing coil assembly with resistor for 420kV GIS Circuit Breaker (as applicable) | SET | 3 | |
| 2.17 | RELAYS, POWER CONTACTORS, PUSH BUTTONS, TIMERS & MCBS ETC. (ASAPPLICABLE) OF EACH TYPE FOR 400KV GIS CIRCUIT BREAKER | SET | 1 | |
| 2.18 | Auxiliary switch assembly of each type for 420kV GIS Circuit Breaker | SET | 3 | |
| 2.19 | 400KV GIS CIRCUIT BREAKER-OPERATION COUNTER each type | SET | 3 | |
| 2.20 | Windowscope/Observing window, 3 Nos. of each type | SET | 1 | |
| 2.21 | 400KV GIS CIRCUIT BREAKER-HYDRAULIC OPERATING MECHANISM WITH DRIVEMOTOR (FOR HYDRAULIC OPERATED MECHANISM, IF APPLICABLE) | SET | 1 | |
| 2.22 | HYDRAULIC FILTER OF EACH TYPE (FOR HYDRAULIC OPERATED MECHANISM, IFAPPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.23 | 400KV GIS CIRCUIT BREAKER- HOSE PIPE OF EACH TYPE (AS APPLICABLE) (FORHYDRAULIC OPERATED MECHANISM, IF APPLICABLE) | SET | 1 | |
| 2.24 | 400KV GIS CIRCUIT BREAKER - N2 ACCUMULATOR (FOR HYDRAULIC OPERATEDMECHANISM, IF APPLICABLE) | SET | 1 | |
| 2.25 | VALVES OF EACH TYPE (FOR HYDRAULIC OPERATED MECHANISM, IFAPPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.26 | PIPE LENGTH (COPPER & STEEL) OF EACH SIZE & TYPE (FOR HYDRAULICOPERATED MECHANISM, IF APPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.27 | PRESSURE SWITCHES OF EACH TYPE (FOR HYDRAULIC OPERATED MECHANISM, IFAPPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.28 | PRESSURE GAUGE WITH COUPLING DEVICE OF EACH TYPE (FOR HYDRAULICOPERATED MECHANISM, IF APPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.29 | 400KV GIS CIRCUIT BREAKER-HYDRAULIC OIL (5% OF TOTAL OIL QUANTITY)(FOR HYDRAULIC OPERATED MECHANISM, IF APPLICABLE) | SET | 1 | |
| 2.30 | PRESSURE RELIEF DEVICE OF EACH TYPE (FOR HYDRAULIC OPERATED MECHANISM,IF APPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.31 | FERRULES, JOINTS AND COUPLINGS OF EACH TYPE (FOR HYDRAULIC OPERATED MECHANISM, IFAPPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.32 | 400KV GIS CIRCUIT BREAKER-COMPLETE SPRING OPERATING MECHANISMINCLUDING CHARGING MECHANISM ETC. (FOR SPRING OPERATED MECHANISM, IFAPPLICABLE) | SET | 1 | |

ANNEXURE_BOQ_KHAVADA_KPS3 (SPARES) Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|----------|---|------|-----|---------|
| 2 | SPARES- GIS : 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS | | | |
| 2.33 | 400KV GIS CIRCUIT BREAKER- COMPLETE HYDRAULIC-SPRING OPERATINGMECHANISM INCLUDING CHARGING MECHANISM ETC. (FOR HYDRAULIC-SPRINGOPERATED MECHANISM, IF APPLICABLE) | SET | 1 | |
| 2.34 | PRESSURE SWITCHES OF EACH TYPE FOR420KV GIS CIRCUIT BREAKER (ForHydraulic-Spring Operated Mechanism, ifapplicable) | SET | 1 | |
| 2.35 | PRESSURE GAUGE WITH COUPLING DEVICE OF EACH TYPE (FOR HYDRAULIC-SPRINGOPERATED MECHANISM, IF APPLICABLE)-400KV GIS CIRCUIT BREKAER | SET | 1 | |
| 2.36 | 400kv GIS- Complete set of single phase 400kv dis-connector of each type, dimension, current & voltage rating including main circuit, enclosure, driving mechanism and support Insulator etc to enable replacement of any type/rating of Isolator by spare | SET | 1 | |
| 2.37 | 400KV GIS- 1 no. of single phase Maintenance Earthing switch of each type, dimension, current & voltage including main circuit, enclosure, driving mechanism and support Insulator etc to enable replacement of any type/rating of Earth Switch by spare | SET | 1 | |
| 2.38 | 400KV GIS - 1 no. of single phase Fast Earthing switch of each type, dimension, current & voltage rating including main circuit, enclosure, driving mechanism and support Insulator etc to enable replacement of any type/rating of Earth Switch by spare (if applicable) | SET | 1 | |
| 2.39 | OPEN/CLOSE CONTACTOR ASSEMBLY, TIMERS, KEY INTERLOCK, INTERLOCKINGCOILS, RELAYS, PUSH BUTTONS, INDICATING LAMPS, POWER CONTACTORS,RESISTORS, FUSES, MCBS & DRIVE CONTROL CARDS ETC. (AS APPLICABLE) ONEOF EACH TYPE FOR ONE COMPLETE MOM BOX FOR 400KV GIS DISCONNECTORSWITCH | SET | 1 | |
| 2.40 | OPEN/CLOSE CONTACTOR ASSEMBLY, TIMERS, KEY INTERLOCK, INTERLOCKINGCOILS, RELAYS, PUSH BUTTONS, INDICATING LAMPS, POWER CONTACTORS,RESISTORS, FUSES, MCBS & DRIVE CONTROL CARDS ETC. (AS APPLICABLE) ONEOF EACH TYPE FOR ONE COMPLETE MOM BOX FOR 400KV GIS MAINTENANCE EARTH SWITCH | SET | 1 | |
| 2.41 | OPEN/CLOSE CONTACTOR ASSEMBLY, TIMERS, KEY INTERLOCK, INTERLOCKINGCOILS, RELAYS, PUSH BUTTONS, INDICATING LAMPS, POWER CONTACTORS,RESISTORS, FUSES, MCBS & DRIVE CONTROL CARDS ETC. (AS APPLICABLE) ONEOF EACH TYPE FOR ONE COMPLETE MOM BOX FOR 400KV GIS FAST EARTHINGSWITCH | SET | 1 | |
| 2.42 | LIMIT SWITCHES AND AUX. SWITCHES FOR ONE COMPLETE MOM BOX FORDISCONNECTOR-400KV GIS | SET | 2 | |
| 2.43 | LIMIT SWITCHES AND AUX. SWITCHES FOR ONE COMPLETE MOM BOX FORMAINTENANCE EARTHING SWITCH-400KV GIS | SET | 2 | |

ANNEXURE_BOQ_KHAVADA_KPS3 (SPARES) Rev.01

| SL | DESCRIPTION | UNIT | QTY | REMARKS |
|------|---|------|-----|---------|
| 2 | SPARES- GIS : 400KV, 63KA FOR 1S, GAS INSULATED SWITCHGEAR (GIS) AS PER TS | | | |
| 2.44 | LIMIT SWITCHES AND AUX. SWITCHES FOR ONE COMPLETE MOM BOX FOR FASTEARTHING SWITCH (IF APPLICABLE)-400KV GIS | SET | 2 | |
| 2.45 | DRIVE MECHANISM FOR 400KV GIS DISCONNECTOR SWITCH | SET | 1 | |
| 2.46 | DRIVE MECHANISM FOR 400KV GIS MAINTENANCE EARTH SWITCH | SET | 1 | |
| 2.47 | DRIVE MECHANISM FOR 400KV GIS FAST EARTHING SWITCH | SET | 1 | |
| 2.48 | 400KV GIS- MOTOR FOR DRIVE MECHANISM FOR 400KV GIS DISCONNECTOR SWITCH | SET | 1 | |
| 2.49 | 400KV GIS- MOTOR FOR DRIVE MECHANISM FOR 400KVGIS MAINTENANCE EARTH SWITCH | SET | 1 | |
| 2.50 | 400KV GIS- MOTOR FOR DRIVE MECHANISM FOR 400KV GIS FAST EARTHING SWITCH | SET | 1 | |
| 2.51 | 400KV GIS- Complete PT of each type and rating with enclosure to enable replacement of any type/rating of VT by spare (if applicable) | SET | 1 | |
| 2.52 | 400KV GIS- SINGLE PHASE VT WITH ASSOCIATED ENCLOSURE COMPLETE IN ALL RESPECT | SET | 1 | |

TECHNICAL SPECIFICATION SECTION-GAS INSULATED SWITCHGEAR



REMARK - PLEASE READ TERMINOLOGY OF SECTION-2 OF TECH SPECIFICATION AS FOLLWOS

- 1. Read "GTR" as "Section-3 of technical specification"**
- 2. Read "Powergrid" as "BHEL/Powergrid".**
- 3. Read "Employer" as "Powergrid".**
- 4. Read "Contractor" as bidder**

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SPECIFIC REQUIREMENT'S (Section- Project)
C/ENGG/SPEC/SEC-PROJECT/SPECIFIC REQUIREMENT REV NO 06

| | | | | | | |
|-----|---|---|--|--|---------------------|----------------------|
| 14. | Section GIS Rev 5A New Para under Clause no.1 | GIS of all voltage levels envisaged under a single package, shall be supplied from one GIS manufacturer who shall be responsible for design, manufacturing, erection, testing and commissioning of complete GIS switchyard under the Contract and any other responsibilities stipulated in the contract with respect to GIS portion. | | | | |
| 15. | Section GIS Rev 5A Clause no. 6.8.2 | The CSD shall be provided in 765kV/400kV Circuit breakers for controlling transformers (required for 765/400kV transformers only) and reactors (ie for breakers of switchable line reactor and in Main& Tie circuit breakers of Transformers, Transmission lines with non-switchable line reactors and Bus reactors). The requirement of CSD shall be explicitly specified in price schedule | | | | |
| 16. | Section GIS Rev 5A New Clause no. 10.1.3(n) | For 400kV & above voltage class GIS bay module, CT cores shall be duly distributed on both side of circuit breaker. For 220 kV and below voltage level GIS bay module, CT on one side of the circuit breaker is also acceptable. | | | | |
| 17. | Section GIS Rev 5A New Para added under Clause no.20 | During detailed engineering, the type test reports of GIS equipment of the parent company/subsidiary company/group company shall also be acceptable provided that the design of offered GIS is same as that of type tested GIS equipment. | | | | |
| 18. | Section GIS Rev 5A New Clause no. 15.2.14 | All 765kV & 400kV Circuit Breaker control schematics shall be finalized in such a way, that it may operate with or without CSD by using a suitable selector switch irrespective of whether circuit breakers to be supplied are envisaged along with CSD or not as per bid price schedules. | | | | |
| 19. | Section GIS Rev 5A New Clause no. 5.41(10) | The price of Bus-duct inside the GIS hall shall be integral part of the respective bay module and it will not be paid separately. However, the payment of bus-duct for outside the GIS hall along with support structure shall be paid as per running meters in line with provision of Bid Price schedule. | | | | |
| 20. | Section GIS Rev 5A Annexure-1 S.No. 20 (i) | Parameter | 765kV system | 400kV system | 220kV system | 132 kV system |
| | | Pre-insertion resistor requirement | As per BPS | As per BPS | NA | NA |
| | | Rating (ohms) | Approx. 450 with tolerance as applicable | Approx. 400 with tolerance as applicable | NA | NA |

Note: This SPECIFIC REQUIREMENTS (SECTION-PROJECT) shall prevail over Technical Specification Gas Insulated Switchgear Rev 05A (February 2019)C/ ENGG/SPEC/GIS (Rev.05A)

Relevant Clauses undergoing Major Changes/Modifications, Proposed in Model Technical Specification for GIS Rev-5

| Clause No. | Description | | | | | | |
|----------------------|--|----------------------|-----------------------|-----------|-----------------------------------|------------|----------------------|
| 1 | <p>1. GENERAL</p> <p>The GIS manufacturer shall design, manufacture, test, deliver and guarantee the GIS components and services as defined in this Technical Specification. The complete GIS based on the Single Line Diagram and as defined in Section Project, shall be provided for connection to Power Transformers/Reactors/Lines feeders with associated circuit breaker, disconnect switch and grounding switch (maintenance and high speed), instrument transformers, and surge arrester (if applicable) etc.</p> | | | | | | |
| 2.2 | <p>All parts of the bus bar, switchgear and the bus ducts (for both indoor and outdoor applications) shall be as mentioned below:</p> <table border="1"> <tr> <td>765kV and 400 kV GIS</td> <td>Single phase enclosed</td> </tr> <tr> <td>220kV GIS</td> <td>Single Phase/Three Phase enclosed</td> </tr> <tr> <td>132 KV GIS</td> <td>Three Phase enclosed</td> </tr> </table> | 765kV and 400 kV GIS | Single phase enclosed | 220kV GIS | Single Phase/Three Phase enclosed | 132 KV GIS | Three Phase enclosed |
| 765kV and 400 kV GIS | Single phase enclosed | | | | | | |
| 220kV GIS | Single Phase/Three Phase enclosed | | | | | | |
| 132 KV GIS | Three Phase enclosed | | | | | | |
| 5.4 | <p>All circuit breakers, disconnect switches and other component of GIS having identical rating shall have identical and interchangeable parts and operating mechanism as far as possible.</p> | | | | | | |
| 5.7 | <p>5.7 Service continuity requirement:</p> <p>The GIS equipment with the given bus switching arrangement is divided into different gas compartments. During the work such as a fault repair or major maintenance, requiring the dismantling of a gas compartment for which more than one compartments may need to be de-gassed.</p> <p>Working conditions, method statements and procedures are to be furnished by the GIS manufacturer in order to ensure equipment and operating personnel's safety and to achieve following Service continuity conditions to the extent possible:</p> <p>5.7.1 For One & half breaker bus switching scheme during a fault in CB compartment, No bus bar and feeder is permitted out of service during maintenance and repair/replacement.</p> <p>5.7.2 For Double Main bus switching scheme during a fault in CB compartment, No bus bar permitted out of service during maintenance and repair/replacement.</p> <p>5.7.3 During a fault in GIS compartment other than CB compartment, maximum one bus bar and/or one feeder permitted out of service during maintenance and repair/replacement.</p> | | | | | | |
| 5.22 | <p>The enclosure shall be of continuous design and shall meet the requirement as specified in of IEEE 80 2013 (special considerations for GIS).</p> | | | | | | |

Relevant Clauses undergoing Major Changes/Modifications, Proposed in Model Technical Specification for GIS Rev-5

| | |
|------|---|
| 5.27 | For 400 kV and above voltage class GIS, wherever required, stairs, fixed ladder, platforms, and walkways for operation and maintenance access to the operating mechanism and monitoring devices should be provided to permit access. The structures shall be either aluminum or hot-dipped galvanized steel. All structures, stairs, platforms, and walkways shall conform to the relevant occupational health and safety regulations and designed in accordance with the latest industry standards and guidelines. The platforms and walkways shall have anti-skid surfaces that can be walked on. Handrails shall be provided where necessary. The GIS supplier shall provide 3-D arrangement drawing to show the location of equipment and access to it. |
| 5.28 | In addition to above suitable portable scissor lift shall be provided for access of distant portion of GIS installation. |
| 5.29 | New Gasket, sealant and desiccant shall be installed for permanent sealing of all site/field assembled joints. No gaskets are to be reused for any permanent seal broken or disturbed in the field/site. |
| 5.31 | The sealing provided between flanges of two modules / enclosures shall be such that long term tightness is achieved. For outdoor portion of GIS a second sealing ring/Sealant or other suitable mean required to protect the gas seal from the external environment shall be provided. |
| 5.34 | Temperature rise of all current carrying parts and enclosures shall be limited to the values stipulated in IEC-62271-1, under rated current and the climatic conditions as specified. |
| 5.41 | <p>UHF sensors for PD detection:</p> <p>Adequate number of UHF sensors shall be provided in the offered GIS for detection of Partial discharge (of 5 pC and above) as per IEC 60270. The number and location of these sensors shall be based on laboratory test on typical design of GIS as per recommendations of CIGRE Document No. 654 (<i>APPLICATION GUIDE FOR SENSITIVITY VERIFICATION for UHF PARTIAL DISCHARGE DETECTION SYSTEM FOR GIS</i>). Offered numbers and location of UHF sensors shall be submitted based on above said criteria along with attenuation calculation for approval of the employer. Further UHF sensors shall necessarily be provided in close proximity to VT compartments.</p> <p>However adequacy of number of sensors and their location shall be verified at site as per recommendations of above CIGRE Document No. 654. In case during site testing, additional UHF sensors are required, the same shall also be supplied & installed to complete the technical requirement.</p> <p>The calibration and frequency response of PD couplers shall be as per NGC Technical Guidance note TGN (T) 121, issue 1, 1997. Data sheet shall be submitted for the UHF couplers meeting this requirement.</p> |
| 5.42 | <p>Gas Insulated Bus (GIB) layout :</p> <p>GIB shall be designed based on the following criteria</p> <p>(1) Maximum weight of gas in a gas tight section of GIB shall not exceed 400 Kg</p> |

Relevant Clauses undergoing Major Changes/Modifications, Proposed in Model Technical Specification for GIS Rev-5

| | |
|------|---|
| | <p>(for 765 kV & 400 kV)/ 250 Kg (for 220 kV & 132 kV).</p> <ol style="list-style-type: none"> (2) GIB shall be generally in horizontal layer. However in exceptional circumstance GIB in vertical layers can be provided with the approval of employer. (3) The minimum vertical ground clearance of GIB at road crossing shall be 5.5 meters (4) The horizontal clearance between GIB and GIS building /any other building wall shall be preferably three (3) meters. (5) The GIB route inside the GIS Hall shall not obstruct easy access to GIS and control room buildings and shall not obstruct movement of crane, equipment including HV test equipment for maintenance works. (6) The GIB clear height outside the GIS hall in switchyard area shall be minimum 3.5 meter, so as not to obstruct easy access to GIB, movement of crane for maintenance work. (7) Optimization of outdoor GIB length using overhead AIS connection with Bus Post Insulator of respective voltage class is generally acceptable subject to meeting the electrical clearances as stipulated. (8) For the maintenance of GIB of one circuit, only that circuit shall be isolated. Adequate clearance between bus ducts of two circuit shall be ensured by the contractor during layout finalization. (9) GIS manufacturer as per their design shall preferably use maximum three standard straight horizontal outdoor bus duct lengths for entire GIS installation to optimize the spare requirement. |
| 5.45 | <p>Documentation</p> <p>The contractor shall prepare and submit to the employer, drawings, details that show the GIS design in order for the employer to verify the equipment conform to the specifications. The Design Document to be submitted for review and approval are as follows:</p> <ol style="list-style-type: none"> i. Design Review Document as per clause no. 20 of this specification ii. Single Line Diagram iii. Gas Schematic Diagram iv. GTP-Guaranteed Technical Particulars v. GIS layout (Plan and Section) including 3D drawing vi. GIS Component Drawings vii. Interface modules drawing for GIS extension viii. Rating and Name Plate Drawing ix. GIS/LCC Schematics Drawing x. Foundation loading plan and detail xi. GIS Support Structure Drawing xii. GIS platforms and Walkway Drawing xiii. GIS grounding plan and details along with design calculation for GIS |

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| | <p>grounding</p> <p>xiv. GIS key Diagram enlisting and marking each and every GIS Module clearly and separately identifiable (indoor and outdoor). This separately identified module shall be complete along with its enclosure, gasket and all active parts such as conductor, conductor joints, corona shield etc.</p> <p>xv. Method Statement along with sequential instruction for dismantling and assembling of all major components of GIS exhibiting service continuity requirement</p> <p>xvi. Type Test Reports</p> <p>xvii. Seismic Analysis Report</p> <p>xviii. Study report of VFTO generated for GIS installation for 400 kV and above.</p> <p>xix. The general arrangement drawing of interconnecting bus-duct from GIS bay module to XLPE cable termination end</p> <p>xx. The general arrangement drawing of Terminal connection arrangement to connect GIS duct to SF6/Oil bushing and duct mounting arrangement details</p> <p>xxi. Gas handling procedure</p> <p>xxii. The design & construction proposal of the building along with necessary information, data, and drawings according to the complete requirements</p> <p>xxiii. Capacity calculation of EOT crane for GIS hall considering a factor of safety of 5</p> <p>xxiv. Method statement/ procedure of ON SITE high voltage testing with PD measurement and Switching Impulse test</p> <p>xxv. Additional CB data to be furnished during detailed engineering :</p> <p>a) Design data on capabilities of circuit breakers in terms of time and number of operations at duties ranging from 100 fault currents to load currents of the lowest possible value without requiring any maintenance or checks.</p> <p>b) Curves supported by test data indicating the opening time under close open operation with combined variation of trip coil voltage and hydraulic pressure.</p> <p>c) Contact Travel: Operating mechanism operating shaft travel and contact overlap of Circuit Breaker to be provided</p> <p>xxvi. PD Monitoring System</p> <p>a) The technical proposal for PDM system along with detailed design documentation.</p> <p>b) Data sheet for the UHF couplers.</p> <p>c) The Sub-station GIS layout as a separate drawing indicating position of spacers, spread over of PD sensors with distance, sensor identification, the detector unit identification etc., total numbers of offered UHF Sensors along with attenuation calculation.</p> <p>d) Guaranteed Technical Particulars & Data Sheet for various components used in the PDM system.</p> <p>e) Electromagnetic compatibility Test Reports.</p> <p>f) List of critical spares.</p> <p>xxvii. Installation and Operation & Maintenance Manual</p> |
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| 13 | <p>13. GIS TO CABLE TERMINATION (If applicable)</p> <p>13.1. This scope covers the supply, erection, commissioning of connection assembly of fluid-filled or extruded cables to gas-insulated metal enclosed switchgear (GIS) as per IEC 62271-209</p> <p>13.2. The XLPE cables shall be connected to GIS by the interfacing of XLPE cable sealing end to GIS Cable termination enclosure.</p> <p>13.3. The GIS to XLPE cable termination shall conform to IEC-62271-209.</p> <p>13.4. The rating of XLPE cables for different voltages are specified in the Section project.</p> <p>13.5. The limits of supply of gas-insulated metal-enclosed switchgear and the cable termination shall be in accordance with IEC 62271-209.</p> <p>13.6. Cable termination and cable connection enclosure shall be suitable for the requirements for which it is designed. This interface section shall be designed in a manner which will allow ease of operation and maintenance.</p> |
| 14 | <p>14. TRANSFORMER / REACTOR TERMINATION</p> <p>14.1. TRANSFORMER / REACTOR Direct Connection with GIS (if applicable)</p> <p>14.1.1. The scope covers the supply, erection and commissioning of connection assembly of Oil filled Transformer to gas-insulated metal enclosed switchgear (GIS) as per IEC 62271-211.</p> <p>14.1.2. The limits of supply of gas-insulated metal-enclosed switchgear and the direct connection to oil filled transformer shall be in accordance with IEC 62271-211.</p> <p>14.1.3. The transformer / reactor termination module enables a direct transition from the SF6 gas insulation to the bushing of an oil-insulated transformer / reactor. For this purpose, the transformer/reactor bushing must be oil-tight, gas-tight and pressure resistant. Any temperature related movement and irregular setting of the switchgear's or transformer's/reactor's foundations are absorbed by the expansion fitting.</p> <p>14.1.4. Terminal connection arrangement to connect GIS duct to bushing and duct mounting arrangement details shall be submitted during detailed engineering for Employer's approval and for co-ordination with transformer and reactor supplier. Any modification suggested by transformer and reactor supplier shall have to be carried out by the GIS supplier to facilitate proper connection with the bushings of the transformer and reactors.</p> <p>14.2. TRANSFORMER / REACTOR Connection with SF6/Air Bushing</p> <p>14.2.1. The oil filled transformers and reactors are as shown in the substation SLD. The oil to air bushings of the transformers and reactors shall be supplied by the respective Transformer/Reactor supplier and the same shall be connected to the SF6 ducts thru air to SF6 bushings to be provided under present scope.</p> <p>14.3. In case of single phase Transformers/Reactors are being installed in the substation, HV&IV auxiliary bus for the Transformer/Reactor bank for connecting spare unit shall be formed inside the GIS hall as per the SLD</p> |

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| | furnished and as specified in Section project. |
| 15 | <p>15 LOCAL CONTROL CUBICLE (LCC)</p> <p>15.1 Functions</p> <p>15.1.6 Where plugs and sockets connect control cabling between the local control cubicle and the switchgear these shall not be interchanged. In plug in connector type cable arrangement, min 2 cores of the cable with connected condition on both side up to the TB to be left unused as spare.</p> <p>15.2 Constructional features</p> <p>15.2.3 For LCC panel of each feeder bay (i.e. line, transformer, and reactor etc.), separate AC/DC supply for power circuit of GIS switchgear shall be provided, fed directly from ACDB/DCDB. The control DC supply (for control, interlocking, signaling) shall be tapped from respective relay & protection panel. For LCC panel illumination and heating purpose Loop in Loop out AC Supply can be provided.</p> <p>15.2.4 Each panel shall be provided with necessary arrangements for receiving, distributing and isolating of DC and AC supplies for various control, signaling, lighting and space heater circuits. The incoming and sub-circuits shall be separately provided with Fuses/MCBs. All fuses shall be HRC cartridge type conforming to IS: 13703 mounted on plug-in type fuse bases. The short time fuse rating of Fuses shall be not less than 9 KA. Fuse carrier base shall have imprints of the fuse 'rating' and 'voltage'.</p> <p>15.3 Cabling between LCC Panel and GIS equipment</p> <p>15.3.1 The unarmored screen cable shall be of 1.1kV grade, multi core, annealed copper conductor, Tinned copper braided screen (approx. 85% coverage).</p> <p>15.3.2 The core insulation and outer sheath of cable shall be of halogen-free special polymer.</p> <p>15.3.3 The cable shall be flame-retardant, flexible, abrasion-and wear-resistant</p> <p>15.3.4 The size of core shall not be less than 2.5 sq. mm for instrument transformers and 1.5 sq. mm for other control cable.</p> <p>15.3.5 Prefabricated cables with heavy duty multi-point plug-in connections on GIS end shall be provided.</p> <p>15.3.6 All instrument transformer connections shall be hard wired to terminal block via ring type connection.</p> |
| 16. | <p>16 GIS BUILDING</p> <p>16.3 For finalizing the dimensions of GIS building the requirement of Turning radius to rotate the largest removable component for assembly/disassembly shall be taken in to consideration.</p> |
| 17 | 17 ELECTRIC OVERHEAD CRANE : |

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| | <p>17.1 Two EOT Cranes for 765 kV GIS hall and One EOT cranes for 400 kV GIS hall of suitable capacity shall be provided for erection & maintenance of largest/heaviest GIS component/assembly. The crane shall consist of all special requirements for erection & maintenance of GIS equipment.</p> <p>17.6 Crane shall be designed for operation under following variable speeds through VVVF drives at full load :</p> <p>Hoisting: 0.3 – 3 Meters per Minute</p> <p>Cross Travel: 1.6 – 16 Meters per Minute</p> <p>Long Travel: 2.0 – 20 Meters per Minute</p> |
| <p>19</p> | <p>19. DESIGN REVIEW</p> <p>19.7 Further, the manufacturer shall furnish the following information during detailed engineering:</p> <ul style="list-style-type: none"> a) Study report of VFTO generated for GIS installation for 400 kV and above. b) Calculation for adequacy of UHF sensors to be provided in GIS Installation as per clause no 5.41. c) The calculations and documents in support of the average intensity of electromagnetic field on the surface of the enclosure. d) Calculations to show that there is no Ferro resonance due to capacitance of GIS for the voltage transformers. e) Calculations in support of touch & step voltages in all enclosures and earthing of complete GIS installation. f) Measures to mitigate transient enclosure voltage by high frequency currents. g) The acceptance criteria and limits of impact (of impact recorder) in all three directions which can be withstood by the equipment during transportation and handling. |
| <p>23.</p> | <p>23.6 Blanking plates, caps, seals, etc., necessary for sealing the gas sections during shipment to site which may on later stage necessarily be used during repair and maintenance shall remain the property of POWERGRID. Balance blanking plates, caps, seals, etc shall be returnable to the contractor. If considered necessary, blanking plates or other sealing devices shall be provided with facilities for measuring the gas pressure and recharging at any time during the transport period. Any seals, gaskets, 'O' rings, etc. that may be used as part of the arrangement for sealing off gas sections for shipment of site, shall not be used in the final installation of the equipment at site. Identification numbers shall be stamped into the blanking plates, etc., and on the switchgear equipment to which they are fitted so that they can easily be identified and refitted should it ever be necessary to ship sections of the switchgear back to the manufacturer's works for repair.</p> <p>23.7 The contractor shall ensure that during the period between arrival at site and erection, all materials and parts of the contract works are suitably stored in such approved manner as to prevent damage by weather, corrosion, insects, vermin or fungal growth. The scope of providing the necessary protection, storing on raised platform, as required etc. is included in the works to be performed by the contractor. Cost of the raised platform for temporary storage is deemed to be included in overall cost. The raised platform needs to be made ready before arrival of GIS equipment at site. The contractor may use the available storage</p> |

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| | <p>areas at site with permission of site in charge.</p> <p>23.11 For the purpose of release of payment linked to receipt and physical verification in case of GIS equipment it shall mean random opening and physical verification of one number of packing unit of each type of main equipment (i.e. GIS CB/ISO/ES/PT/LA etc.) for each voltage level. Thereafter proper re-packing of the GIS unit shall be ensured as per manufacturer recommendation.</p> |
| <p>24</p> | <p>24 INSTALLATION OF GIS</p> <p>24.1 Civil works of GIS Hall shall be completed in all respects before taking up the installation and it shall be ensured that Ventilation System is operational and all dust and dirt in the hall are removed. The GIS hall needs to be in positive pressure before starting Installation.</p> <p>24.3 Un-packaging of GIS modules shall be done outside the GIS hall and in no case module to be taken inside GIS hall with packing.</p> <p>24.7 GIS hall door shall have automatic close facility after entry of personnel to avoid dust and moisture entry. Walls and ceiling shall be in a condition so that neither dirt nor plaster might fall or rub off and formation of condensation water in ceiling shall be prevented under any circumstances.</p> <p>24.12 Maintenance room (as a part of LCR room) shall be constructed for carrying out repair works/ small part assembly All excess material (not required for immediate installation works) test equipment and tools and tackles to be stored separately from GIS hall in this room for rework.</p> <p>24.13 Erection agency shall submit method statement and make available formats for checking during each stage of hall preparation, assembly process and final checks to be approved by POWERGRID site before start of erection. Shock recorder down loaded data and analysis shall be submitted preferably before commencement of erection work. In case of violation of shock limits, expert form manufacturer shall visit and do the joint internal inspection and shall submit analysis report before giving clearance for erection. If required the module shall be taken back to factory for further analysis and testing.</p> |
| <p>25</p> | <p>25. ON SITE TESTING</p> <p>After the GIS Switchgear has been fully installed at site and SF6 gas filled at rated filling density, the complete assembly shall be subjected to the site tests as per IEC-62271-203 and POWERGRID Asset Management Controlled Document No: D-3-01-09-01-01. After the above, Special Dielectric test (Switching Impulse test) shall be conducted for 765 kV GIS with the test voltages specified below:-</p> <p>25.1. Application of Power Frequency voltage test for duration of 1 minute with the value 760 kV (r.m.s.) as per IEC 62271-203.</p> <p>25.2. Directly after the above test at 25.1 Switching impulse test with three impulses of each polarity and with the value 1240 kVp(80 % of the rated switching Impulse withstand level) as per IEC 62271-203.</p> <p>25.3. In case of a disruptive discharge in the gas as outlined in clause no: C.6.2.2</p> |

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| | <p>Procedure b), Annexure-C of IEC 62271-203 during the AC voltage test and a repeat test is performed due to this failure, then the repeat test shall be carried out at Specified voltage.</p> <p>25.4. In case of a disruptive discharge in the gas as outlined in clause no: C.6.2.2 Procedure b) Annexure-C of IEC 62271-203 during Oscillating Switching Impulse Test and a repeat test is performed due to this failure then the repeat test shall be carried out at a value equal to 90 % of the rated switching Impulse withstand level.</p> <p>25.5. Method statement/ procedure of ON SITE high voltage testing, PD measurement and Switching Impulse test shall be submitted by contractor in advance.</p> | | | | | | |
| 26 | <p>MANDATORY SPARE</p> <p>Design, engineering, manufacture, testing, supply on FOR destination site basis including transportation & insurance, storage at site of Mandatory spares for the GIS(As specified in BPS). Standard list of Mandatory Spares is as per Annexure-10</p> | | | | | | |
| 27 | <p>27.2 Gas filling and evacuating plant : (Gas Processing unit)</p> <p>The minimum capacity parameters of evacuation plant will be as under :</p> <table> <tr> <td>Oil Free Suction (Recovery) Pump:</td> <td>30 M³/Hour</td> </tr> <tr> <td>Compressor (Two Stage):</td> <td>15 M³/Hour</td> </tr> <tr> <td>Oil Free Vacuum Pump:</td> <td>100 M³/Hour</td> </tr> </table> | Oil Free Suction (Recovery) Pump: | 30 M ³ /Hour | Compressor (Two Stage): | 15 M ³ /Hour | Oil Free Vacuum Pump: | 100 M ³ /Hour |
| Oil Free Suction (Recovery) Pump: | 30 M ³ /Hour | | | | | | |
| Compressor (Two Stage): | 15 M ³ /Hour | | | | | | |
| Oil Free Vacuum Pump: | 100 M ³ /Hour | | | | | | |
| 27 | <p>27.5 Online Partial Discharge Monitoring System (Applicable for 765kV & 400 kV GIS)</p> <p>The scope shall cover Engineering, supply, installation, testing and commissioning of partial discharge continuous monitoring system, with all necessary auxiliaries and accessories to make a complete system as per technical specification, including site demonstration of successful operation. Any items/accessories necessary to make the system fully functional for the trouble free online PD monitoring of complete GIS installation shall be considered as included in the scope.</p> <p>The PDM system shall be provided with all its hardware and software, with readily interfacing to the UHF PD couplers installed in the GIS of present bays and future bays as shown in SLD plus 20% additional as extra. Details of this shall be submitted during engineering stage for approval.</p> <p>The integration of UHF PD coupler in future GIS bays shall be done in respective package. The number of UHF PD coupler for future bays shall be decided based on GIS layout finalized under present scope (considering present GIS equipment with future provision).</p> | | | | | | |

1. GENERAL

The GIS manufacturer shall design, manufacture, test, deliver and guarantee the GIS components and services as defined in this Technical Specification. The complete GIS based on the Single Line Diagram and as defined in Section Project, shall be provided for connection to Power Transformers/Reactors/Lines feeders with associated circuit breaker, disconnect switch and grounding switch (maintenance and high speed), instrument transformers, and surge arrester (if applicable) etc.

2. GENERAL CHARACTERISTICS

2.1. The SF6 gas insulated metal enclosed switchgear shall be totally safe against inadvertent touch of any of its constituent parts. It should be designed for indoor application with meteorological conditions as specified.

2.2. All parts of the bus bar, switchgear and the bus ducts (for both indoor and outdoor applications) shall be as mentioned below:

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| 765kV and 400 kV GIS | Single phase enclosed |
| 220kV GIS | Single Phase/Three Phase enclosed |
| 132 KV GIS | Three Phase enclosed |

2.3. The design should be such that all parts subjected to wear and tear are easily accessible for maintenance purposes. The equipment offered shall be protected against all types of voltage surges and any equipment necessary to satisfy this requirement shall be deemed to be included.

3. REFERENCE STANDARDS

The GIS offered shall conform to IEC 62271-203 and other relevant IEC standard except to the extent explicitly modified in the specification and shall be in accordance with requirement specified in GTR.

The metal-enclosed gas-insulated switchgear, including the operating devices, accessories and auxiliary equipment forming integral part thereof, shall be designed, manufactured, assembled and tested in accordance with the following International Electro-technical Commission (IEC) Publications including their parts and supplements as amended or revised as on date of bid opening:

- IEC 62271-203** Gas Insulated metal-enclosed switchgear for rated voltages above 52 KV
- IEC 62271-207** Seismic qualification for gas-insulated switchgear assemblies for rated

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| | voltages above 52 kV |
| IEC 60376 | New sulphur hexafluoride |
| IEC 62271- 100 | High voltage alternating current Circuit breakers |
| IEC 62271-1 | Common clauses for high voltage Switchgear and control-gear Standards |
| IEC 62271-102 | Alternating current Disconnect Switch(isolators) and earthing switches |
| IEC 61869 | General Requirements Instrument Transformers |
| IEC 60137 | Bushings for alternating voltages above 1000 V |
| IEC 62271-209 | Cable connections for gas-insulated switchgear |
| IEC 60480 | Guide to checking of sulphur hexafluoride taken from electrical equipment |
| IEC 60099 -1/4 | Non-linear resistor type arresters for AC systems |
| IEC 60439 | Factory-built assemblies of low-voltage switchgear and control Gear. |
| IEEE 80 2013 | IEEE Guide for Safety in AC Substation grounding. |
| CIGRE-44 | Earthing of GIS- an application guide. (Electra no.151,Dec'93). |
| IEC 62271-211 | Direct connection between Power Transformers and gas insulated metal enclosed switchgear for rated voltage 72.5 kV and above. |

The components and devices which are not covered by the above standards shall conform to, and comply with, the applicable standards, rules, codes and regulations of the internationally recognized standardizing bodies and professional societies as may be approved by the Employer and the manufacturer shall list all such applicable standards, codes etc.

In case the requirements laid down herein differ from those given in above standard in any aspect the switchgear shall comply with the requirements indicated herein in regard thereto.

4. DEFINITIONS

- 4.1. **Assembly:** Assembly refers to the entire completed GIS equipment furnished under contract.
- 4.2. **Bay:** Bay refers to the area occupied by one Circuit Breaker and associated equipment.
- 4.3. **Compartment:** When used in conjunction with GIS equipment, compartment refers to a gas tight volume bounded by enclosure walls and gas tight isolating barriers.
- 4.4. **Enclosure:** When used in conjunction with GIS equipment, enclosure refers to the grounded metal housing or shell which contains and protects internal Power system equipment (breaker, disconnecting switch, grounding switch, voltage transformer, current transformer, surge arresters, interconnecting bus etc.)
- 4.5. **Manual Operation:** Manual operation means operation by hand without using any other source of power.

- 4.6. **Module:** When used in conjunction with GIS equipment, module refers to a portion of that equipment. Each module includes its own enclosure. A module can contain more than one piece of equipment, for example, a module can contain a disconnecting switch and a grounding switch.
- 4.7. **Reservoir:** When used in conjunction with GIS equipment reservoir refers to a larger gas-tight volume.

5. GENERAL DESIGN AND SAFETY REQUIREMENT

- 5.1. The GIS shall be designed, manufactured and tested in accordance with the best international engineering practices under strict quality control to meet the requirement stipulated in the technical specification. Adequate safety margin with respect to thermal, mechanical, dielectric stress and insulation coordination etc. shall be maintained during design, selection of raw material, manufacturing process etc. so that the GIS provides long life with least maintenance.

The workmanship shall be of the highest quality and shall conform to the latest modern practices for the manufacture of high technology machinery and electrical switchgear.

- 5.2. The GIS assembly shall consist of separate modular compartments e.g. Circuit Breaker compartment, Bus bar compartment filled with SF₆ Gas and separated by gas tight partitions so as to minimize risk to human life, allow ease of maintenance and limit the effects of gas leaks failures & internal arcs etc. These compartments shall be such that maintenance on one feeder may be performed without de-energising the adjacent feeders. These compartments shall be designed to minimize the risk of damage to adjacent sections and protection of personnel in the event of a failure occurring within the compartments. Rupture diaphragms with suitable deflectors shall be provided to prevent uncontrolled bursting pressures developing within the enclosures under worst operating conditions, thus providing controlled pressure relief in the affected compartment.
- 5.3. The switchgear, which shall be of modular design, shall have complete phase isolation. The conductors and the live parts shall be mounted on high graded epoxy resin insulators. These insulators shall be designed to have high structural strength and electrical dielectric properties and shall be free of any voids and free of partial discharge at a voltage which is at least 5% greater than the rated voltage. These shall be designed to have high structural and dielectric strength properties and shall be shaped so as to provide uniform field distribution and to minimize the effects of particle deposition either from migration of foreign particles within the enclosures or from the by-products of SF₆ breakdown under arcing conditions.
- 5.4. All circuit breakers, disconnect switches and other component of GIS having identical rating shall have identical and interchangeable parts and operating mechanism as far as possible.
- 5.5. Gas barrier insulators shall be provided so as to divide the GIS into separate compartments. These shall be suitably located in order to minimize disturbance in case of leakage or dismantling. They shall be designed to withstand any internal fault thereby keeping an internal arc inside the faulty compartment. Further, it is prohibited to work adjacent to a gas

compartment while it is fully pressurized on the other side. For such cases, the gas pressure in the adjacent compartments needs to be reduced.

- 5.6. The switchgear shall be of the free standing, self-supporting with easy accessibility to all the parts during installation & maintenance with all high-voltage equipment installed inside gas-insulated metallic and earthed enclosures. GIS should be suitably sub-divided into individual arc and gas-proof compartments preferably for:
- 1) Bus bars
 - 2) Intermediate compartment
 - 3) Circuit breakers
 - 4) Feeder Disconnect Switch
 - 5) Voltage Transformers
 - 6) Gas Insulated bus duct section between GIS and XLPE cable/Overhead Conductor.
 - 7) Gas Insulated bus section between GIS & Oil filled Transformer/ Reactor (if applicable)

Typical drawings indicating gas tight compartments are enclosed at **Annexure-A**. This is an indicative drawing only, however GIS manufacturer shall ensure the service continuity requirement as mentioned above.

5.7. Service continuity requirement:

The GIS equipment with the given bus switching arrangement is divided into different gas compartments. During the work such as a fault repair or major maintenance, requiring the dismantling of a gas compartment for which more than one compartments may need to be de-gassed.

Working conditions, method statements and procedures are to be furnished by the GIS manufacturer in order to ensure equipment and operating personnel's safety and to achieve following Service continuity conditions to the extent possible:

- 5.7.1. For One & half breaker bus switching scheme during a fault in CB compartment, No bus bar and feeder is permitted out of service during maintenance and repair/replacement.
- 5.7.2. For Double Main bus switching scheme during a fault in CB compartment, No bus bar permitted out of service during maintenance and repair/replacement.
- 5.7.3. During a fault in GIS compartment other than CB compartment, maximum one bus bar and/or one feeder permitted out of service during maintenance and repair/replacement.
- 5.8. The material and thickness of the enclosures shall be such as to withstand an internal flash over without burns through for a period of 300 ms at rated short time withstand current. The material shall be such that it has no effect of environment as well as from the by-products of SF6 breakdown under arcing condition. This shall be validated with Type Test.
- 5.9. Each section shall have plug- in or easily removable connection pieces to allow for easy replacement of any component with the minimum of disturbance to the remainder of the

- equipment. Inspection windows (View Ports) shall be provided for Disconnect Switch and both type of earth switches i.e. Maintenance and fast operating.
- 5.10. The material used for manufacturing the switchgear equipment shall be of the type, composition and have physical properties best suited to their particular purposes and in accordance with the latest engineering practices. All the conductors shall be fabricated of aluminum/ copper tubes of cross sectional area suitable to meet the normal and short circuit current rating requirements. The finish of the conductors shall be smooth so as to prevent any electrical discharge. The conductor ends shall be silver plated and fitted into finger contacts or tulip contacts. The contacts shall be of sliding type to allow the conductors to expand or contract axially due to temperature variation without imposing any mechanical stress on supporting insulators.
 - 5.11. Each pressure filled enclosure shall be designed and fabricated to comply with the requirements of the applicable pressure vessel codes and based on the design temperature and design pressures as defined in IEC-62271-203.
 - 5.12. The maximum SF6 gas leakage shall not exceed 0.5% (half percent) per year for the whole equipment and for any individual gas compartment separately. The SF6 gas leakage should not exceed 0.5% per year and the leakage rate shall be guaranteed for at least 10 years. In case the leakage under the specified conditions is found to be greater than 0.5% after one year of commissioning, the manufacturer will have to supply free of cost, the total gas requirement for subsequent ten (10) years, based on actual leakage observed during the first year of operation after commissioning.
 - 5.13. Each gas-filled compartment shall be equipped with static filters, density switches, filling valve and safety diaphragm. The filters shall be capable of absorbing any water vapor which may penetrate into the enclosures as well as the by-products of SF6 during interruption. Each gas compartment shall be fitted with non-return valve connectors for evacuating & filling the gas and checking the gas pressure etc.
 - 5.14. The switchgear when installed and operating under the ambient conditions shall perform satisfactorily and safely under all normal and fault conditions. Even repeated operations up to the permissible servicing intervals under 100% rated and fault conditions, shall not diminish the performance or significantly shorten the useful life of the switchgear. Any fault caused by external/internal reasons shall be positively confined to the originating compartment and shall not spread to other parts of the switchgear.
 - 5.15. The thermal rating of all current carrying parts shall be minimum for one sec. for the rated symmetrical short-circuit current.
 - 5.16. The arrangement of the individual switchgear bays shall be such so as to achieve optimum space-saving, neat and logical arrangement and adequate accessibility to all external components.
 - 5.17. The layout of the substation equipment, bus bars and switchgear bays shall preferably be based on the principle of "phase grouping". Switchgear layout based on the "mixed phases" principle shall not be accepted without mutual agreement between supplier and employer.

The arrangement of the equipment offered must provide adequate access for operation, testing, Repair and maintenance.

- 5.18. All the elements shall be accessible without removing support structures for routine inspections. The removal of individual enclosure parts or entire breaker bays shall be possible without disturbing the enclosures of neighboring bays and LCC panels.
- 5.19. It should not be possible to unwillingly touch live parts of the switchgear or to perform operations that lead to arcing faults without the use of tools or brute force. All interlocks that prevent potentially dangerous mal-operations, shall be constructed such that they cannot be operated easily, i.e. the operator must use tools or brute force to over-ride them.
- 5.20. In general the contours of energized metal parts of the GIS and any other accessory shall be such, so as to eliminate areas or points of high electrostatic flux concentrations. The surfaces shall be smooth with no projection or irregularities which may cause visible corona. No corona shall be visible in complete darkness which the equipment is subjected to specified test voltage. There shall be no radio interference from the energized switchgear at rated voltage.
- 5.21. The GIS shall be designed, so as to take care of the VFT over voltages generated as a result of pre-strikes and re-strikes during isolator operation. Maximum VFT over voltages peak shall not be higher than rated lightning impulse withstand voltage (LIWV) of the equipment. Necessary measures shall be under taken by GIS manufacture to restrict maximum VFT over voltages lower than the LIWV. Manufacturer shall submit the study report of VFTO generated for GIS installation for 400 kV and above.
- 5.22. The enclosure shall be of continuous design and shall meet the requirement as specified in of IEEE 80 2013 (special considerations for GIS).

The enclosure shall be sized for carrying induced current equal to the rated current of the Bus. The conductor and the enclosure shall form the concentric pair with effective shielding of the field internal to the enclosure.
- 5.23. The fabricated metal enclosure shall be of Aluminium alloy having high resistance to corrosion, low electrical losses and negligible magnetic losses. However, 765kV CB Enclosure made of other proven material /alloy as per manufacturer's standard practice shall also be acceptable. The manufacturer shall clearly indicate the material used for different GIS enclosures in the GTP/design document during approval. All joint surfaces shall be machined and all castings shall be spot faced for all bolt heads or nuts and washers. All screws, bolts, studs and nuts shall confirm to metric system."The elbows, bends, cross and T-sections of interconnections shall include the insulators bearing the conductor when the direction changes take place in order to ensure that live parts remain perfectly centered and the electrical field is not increased at such points.
- 5.24. The enclosure shall be designed to practically eliminate the external electromagnetic field and thereby electro-dynamic stresses even under short circuit conditions. The average intensity of electromagnetic field shall not be more than 50 micro Tesla on the surface of the enclosure.

- 5.25. The switchgear shall have provision for connection with ground mat risers through copper connections. This provision shall consist of grounding pads to be connected to the ground mat riser in the vicinity of the equipment.
- 5.26. For 400 kV and above voltage class GIS, wherever required, stairs, fixed ladder, platforms, and walkways for operation and maintenance access to the operating mechanism and monitoring devices should be provided to permit access. The structures shall be either aluminum or hot-dipped galvanized steel. All structures, stairs, platforms, and walkways shall conform to the relevant occupational health and safety regulations and designed in accordance with the latest industry standards and guidelines. The platforms and walkways shall have anti-skid surfaces that can be walked on. Handrails shall be provided where necessary. The GIS supplier shall provide 3-D arrangement drawing to show the location of equipment and access to it.
- 5.27. In addition to above suitable portable scissor lift shall be provided for access of distant portion of GIS installation.
- 5.28. New Gasket, sealant and desiccant shall be installed for permanent sealing of all site/field assembled joints. No gaskets are to be reused for any permanent seal broken or disturbed in the field/site.
- 5.29. The enclosure & support structure shall be designed such that person of 1780 mm in height and 80 Kg in weight is able to climb on the equipment for maintenance.
- 5.30. The sealing provided between flanges of two modules / enclosures shall be such that long term tightness is achieved.
- 5.31. Alarm circuit shall not respond to faults for momentary conditions. The following indications including those required elsewhere in the specifications shall be generally provided in the alarm and indication circuits.

Gas Insulating System:

- i) Loss of Gas Density
- ii) Any other alarm necessary to indicate deterioration of the gas insulating system.

Operating System:

- i) Low operating pressure
 - ii) Loss of Heater power
 - iii) Loss of operating power
 - iv) Loss of control supply
 - v) Pole Discordance.
- 5.32. The equipment will be operated under the following ambient conditions (or as defined in the section project):
- a) The ambient temperature varies between 0 degree-C and 50 degree-C. However, for design purposes, ambient temperature should be considered as 50 degree-C.
 - b) The humidity will be about 95% (indoors)
 - c) The elevation is less than 1000 meters

- 5.33. Temperature rise of all current carrying parts and enclosures shall be limited to the values stipulated in IEC-62271-1, under rated current and the climatic conditions as specified.
- 5.34. All cabinet heaters shall be rated for 240V AC (1-phase) supply and shall be complete with thermostat, control switches and fuses, connected as a balanced 3-phase 4-wire load. The heaters shall be so arranged and protected as to create no hazard to adjacent equipment from the heat produced.
- 5.35. **Bellows or Compensating Units:-** Adequate provision shall be made to allow for the thermal expansion of the conductors & enclosures and for differential thermal expansion between the conductors and the enclosures. The bellows metallic(preferably stainless steel) with suitable provision for permitting the movement during expansion and contraction may be provided and shall be of following types:.
1. Lateral / Vertical mounting units: These shall be inserted, as required, between sections of busbars, on transformer, shunt reactor and XLPE cable etc. Lateral mounting shall be made possible by a sliding section of enclosure and tubular conductors.
 2. Axial compensators: These shall be provided to accommodate changes in length of busbars due to temperature variations.
 3. Parallel compensators: These shall be provided to accommodate large linear expansions and angle tolerances.
 4. Tolerance compensators: These shall be provided for taking up manufacturing, site assembly and foundation tolerances.
 5. Vibration compensators: These bellow compensators shall be provided for absorbing vibrations caused by the transformers and shunt reactors when connected to SF6 switchgear by oil- SF6 bushings.

The electrical connections across the bellows or compensating units shall be made by means of suitable connectors. For sliding type compensators, markers/pointers shall be provided to observe expansion or contraction during climatic conditions.

- 5.36. **Indication and verification of switch positions:** Indicators shall be provided on all circuit breakers, isolators and earth-switches, which shall clearly show whether the switches are open or closed. The indicators shall be mechanically coupled directly to the main contact operating drive rod or linkages and shall be mounted in a position where they are clearly visible from the floor or the platform in the vicinity of the equipment.

Inspection windows shall also be provided with all isolators and earth switches so that the switch contact positions can be verified by direct visual inspection.

- 5.37. **Pressure relief device :** Pressure relief devices shall be provided in the gas sections to protect the gas enclosures from damage or distortion during the occurrence of abnormal pressure increase or shock waves generated by internal electrical fault arcs (preferably in downward direction).

Pressure relief shall be achieved either by means of diaphragms or plugs venting directly into the atmosphere in a controlled direction.

If the pressure relief devices vent directly into the atmosphere, suitable guards and deflectors shall be provided.

- 5.38. **Pressure vessel requirements:** The enclosure shall be designed for the mechanical and thermal loads to which it is subjected in service. The enclosure shall be manufactured and tested according to the Pressure Vessel Code (ASME/CENELEC code for pressure Vessel.)

The bursting strength of Aluminum castings has to be at least 5 times the design pressure. A bursting pressure test shall be carried out at 5 times the design pressure as a type test on each type of enclosure.

Each enclosure has to be tested as a routine test at 1.5 times the design pressure for one minute.

5.39. **Grounding:**

- 5.39.1. The grounding system shall be designed and provided as per IEEE-80-2013 and CIGRE-44 to protect operating staff against any hazardous touch voltages and electro-magnetic interferences.

- 5.39.2. The GIS supplier shall define clearly what constitutes the main grounding bus of the GIS. The contractor shall supply the entire material for grounding bus of GIS viz conductor, clamps, joints, operating and safety platforms etc. The contractor is also required to supply all the earthing conductors and associated hardware material for connecting all GIS equipment, bus ducts, enclosures, control cabinets, supporting structure, GIS surge arrestor etc. to the ground bus of GIS.

- 5.39.3. The enclosure of the GIS may be grounded at several points so that there shall be grounded cage around all the live parts. A minimum of two nos. of grounding connections should be provided for each of circuit breaker, cable terminals, surge arrestors, earth switches and at each end of the bus bars. The grounding continuity between each enclosure shall be effectively interconnected either internally or externally with Copper/Aluminum bonds of suitable size to bridge the flanges. Subassembly to subassembly bonding shall be provided to bridge the gap & safe voltage gradients between all intentionally grounded parts of the GIS assembly & between those parts and the main grounding bus of the GIS.

- 5.39.4. Each marshaling box, local control panel, power and control cable sheaths and other non-current carrying metallic structures shall be connected to the grounding system of GIS via connections that are separated from GIS enclosures.

- 5.39.5. The grounding connector shall be of sufficient mechanical strength to withstand electromagnetic forces as well as capable of carrying the anticipated maximum fault current without overheating. At least two grounding paths shall be provided to connect each point to the main grounding bus. Necessary precautions should be under taken to prevent excessive currents from being induced into adjacent frames, structures of reinforcing steel and to avoid establishment of current loops via other station equipment.

5.39.6. All flexible bonding leads shall be tinned copper. All connectors, for attaching flexible bonding leads to grounding conductors and grounding conductors to support structures shall be tinned bronze with stainless steel or tinned bronze hardware.

5.39.7. The contractor shall provide suitable measure to mitigate transient enclosure voltage caused by high frequency currents due to by lightning strikes, operation of surge arrestor, phase to earth fault and discharges between contacts during switching operation. The grounding system shall ensure safe touch & step voltages in all the enclosures.

5.40. UHF sensors for PD detection:

Adequate number of UHF sensors shall be provided in the offered GIS for detection of Partial discharge (of 5 pC and above) as per IEC 60270. The number and location of these sensors shall be based on laboratory test on typical design of GIS as per recommendations of CIGRE Document No. 654 (*APPLICATION GUIDE FOR SENSITIVITY VERIFICATION for UHF PARTIAL DISCHARGE DETECTION SYSTEM FOR GIS*). Offered numbers and location of UHF sensors shall be submitted based on above said criteria along with attenuation calculation for approval of the employer. Further UHF sensors shall necessarily be provided in close proximity to VT compartments.

However adequacy of number of sensors and their location shall be verified at site as per recommendations of above CIGRE Document No. 654. In case during site testing, additional UHF sensors are required, the same shall also be supplied & installed to complete the technical requirement.

The calibration and frequency response of PD couplers shall be as per NGC Technical Guidance note TGN (T) 121, issue 1, 1997. Data sheet shall be submitted for the UHF couplers meeting this requirement.

5.41. Gas Insulated Bus (GIB) layout :

GIB shall be designed based on the following criteria

- (1) Maximum weight of gas in a gas tight section of GIB shall not exceed 400 Kg (for 765 kV & 400 kV)/ 250 Kg (for 220 kV & 132 kV).
- (2) GIB shall be generally in horizontal layer. However in exceptional circumstance GIB in vertical layers can be provided with the approval of employer.
- (3) The minimum vertical ground clearance of GIB at road crossing shall be 5.5 meters
- (4) The horizontal clearance between GIB and GIS building /any other building wall shall be preferably three (3) meters.
- (5) The GIB route inside the GIS Hall shall not obstruct easy access to GIS and control room buildings and shall not obstruct movement of crane, equipment including HV test equipment for maintenance works.

- (6) The GIB clear height outside the GIS hall in switchyard area shall be minimum 3.5 meter, so as not to obstruct easy access to GIB, movement of crane for maintenance work.
- (7) Optimization of outdoor GIB length using overhead AIS connection with Bus Post Insulator of respective voltage class is generally acceptable subject to meeting the electrical clearances as stipulated.
- (8) For the maintenance of GIB of one circuit, only that circuit shall be isolated. Adequate clearance between bus ducts of two circuit shall be ensured by the contractor during layout finalization.
- (9) GIS manufacturer as per their design shall preferably use maximum three standard straight horizontal outdoor bus duct lengths for entire GIS installation to optimize the spare requirement.

5.42. **Extension of GIS**

5.42.1. The arrangement of gas sections or compartments shall be such as to facilitate future extension of any make without any drilling, cutting or welding on the existing equipment. To add equipment, it shall not be necessary to move or dislocate the existing switchgear bays.

5.42.2. As the GIS is likely to be extended in future, during detailed engineering stage, the contractor shall make available the complete design detail of **interface module** such as cross section, enclosure material, enclosure dimensions (inner & outer), Flange diameter (inner & outer), conductor cross-section & connection arrangement, bolt spacing & dimension, rated gas pressure, Gasket detail etc. Further GIS manufacturer supplying GIS under present scope shall furnish all the required details in addition to mentioned above necessary for design and successful implementation of an interface module during later stage while extending GIS by any other GIS manufacturer, without any help of GIS manufacturer who has supplied the GIS equipment in present scope.

5.42.3. The Interface module shall be designed to provide Isolating link with access hole on enclosure. The Isolating link shall be provided in such a way so that HV test can be performed on either side of the interface module separately, keeping other side of GIS remained isolated. Interface Module drawing with necessary detail shall be submitted for approval. Conceptual Interface Module Drawing is attached as **Annexure-9**

5.42.4. Further the contractor who is extending the existing GIS installation, it shall be his responsibility to provide interface module matching with the existing GIS interface module. The drawing of existing GIS interface/end piece module shall be provided by the employer. However it shall be the responsibility of contractor to verify the existing details during site visit.

The Contractor shall optimally utilize the space inside the GIS hall (including the extension portion) for accommodating the interface module being supplied under the contract.

5.43. **SF6 GAS**

The SF6 gas insulated metal-clad switchgear shall be designed for use with SF6 gas complying with the **recommendations** of IEC 60376, 60376A & 60376B, at the time of the first charging with gas. All SF6 gas supplied as part of the contract shall comply with the requirements of IEC & should be suitable in all respects for use in the switchgear under all operating conditions. Necessary statutory clearances from concerned authorities for import of the Gas and for storage of the Gas shall be obtained.

The high pressure cylinders in which SF6 gas is supplied & stored at site shall comply with the requirements of following standards & regulations :

- IS : 4379** Identification of the contents of industrial gas cylinders.
- IS : 7311** Seamless high carbon steel cylinders for permanent & high pressure liquefiable gases. The cylinders shall also meet latest Gas Cylinder Rules (PESO)

SF6 gas shall be tested for purity, dew point, air, hydrolysable fluorides and water contents as per IEC:60376, 60376A & 60376B and test certificates shall be furnished to the Employer indicating all test results as per IEC standards for each lot of SF6 gas. Further site tests for dew point and purity shall be done during commissioning of GIS. Gas bottles should be tested for leakage during receipt at site.

The contractor shall indicate diagnostic test methods for checking the quality of gas in the various sections of GIS during service. The method proposed shall have as a minimum check the moisture content & the percentage of purity of the gas on annual basis.

The contractor shall also submit clearly the precise procedure to be adopted by maintenance personnel for handling equipment that are exposed to the products of arcing in SF6 Gas so as to ensure that they are not affected by possible irritants of the skin and respiratory system. Recommendations shall be submitted for suitable protective clothing, method of disposal of cleaning utensils and other relevant matters.

The contractor shall also indicate the details and type of filters used in various gas sections, and should also submit the operating experience with such filters.

5.43.1. **SF6 gas monitoring devices and alarm circuits:** Dial type temperature compensated gas density monitoring devices with associated pressure gauge will be provided. The devices shall provide continuous & automatic monitoring of gas density. A separate device shall be provided for each gas tight compartment so that it can be monitored simultaneously as follows:-

| Comparison/ Sl. No. | Compartments except CB | Circuit Breaker compartments |
|------------------------|--|--|
| 1 | “Gas Refill level: This will be used to annunciate the need for the gas refilling. The contractor shall provide a | 'Gas Refill' level : This will be used to annunciate the need for gas refilling. The contractor shall provide a contact |

| | | |
|---|--|---|
| | contact for remote indication. | for remote indication. |
| 2 | “SF6 low level” : This will be used to announce the need for urgent gas filling . A contact shall be provided for remote indication | “SF6 low level” : This will be used to announce the need for urgent gas filling . A contact shall be provided for remote indication |
| 3 | 'Zone Trip' level: This is the minimum level at which the manufacturer will guarantee the insulation rating of the assembly. | Breaker Block' level : This is the minimum gas density at which the manufacturer will guarantee the rated fault interrupting capability of the breaker .At this level the breaker block contact shall operate and the closing & tripping circuit shall be blocked |
| 4 | Not Applicable | 'Zone Trip' level: This is the minimum level at which the manufacturer will guarantee the insulation rating of the assembly. |

The density monitor/pressure switch contacts shall be in accordance with the above requirement.

It shall be possible to test all gas monitoring relays/devices without de-energizing the primary equipment & without reducing pressure in the main section. It shall also damp the pressure pulsation while filling the gas in service, so that flickering of the pressure switch contacts does not take place.

5.43.2. **Gas Supply:** The contractor shall include the supply of all SF6 gas necessary for filling & putting into operation the complete switchgear installation being supplied. The empty gas cylinders shall be returnable to the contractor.

5.44. **Documentation**

The contractor shall prepare and submit to the employer, drawings, details that show the GIS design in order for the employer to verify the equipment conform to the specifications. The Design Document to be submitted for review and approval are as follows:

- i. Design Review Document as per clause no. 19 of this specification
- ii. Single Line Diagram
- iii. Gas Schematic Diagram
- iv. GTP-Guaranteed Technical Particulars
- v. GIS layout (Plan and Section) including 3D drawing

- vi. GIS Component Drawings
- vii. Interface modules drawing for GIS extension
- viii. Rating and Name Plate Drawing
- ix. GIS/LCC Schematics Drawing
- x. Foundation loading plan and detail
- xi. GIS Support Structure Drawing
- xii. GIS platforms and Walkway Drawing
- xiii. GIS grounding plan and details along with design calculation for GIS grounding
- xiv. GIS key Diagram enlisting and marking each and every GIS Module clearly and separately identifiable (indoor and outdoor). This separately identified module shall be complete along with its enclosure, gasket and all active parts such as conductor, conductor joints, corona shield etc.
- xv. Method Statement along with sequential instruction for dismantling and assembling of all major components of GIS exhibiting service continuity requirement
- xvi. Type Test Reports
- xvii. Seismic Analysis Report
- xviii. Study report of VFTO generated for GIS installation for 400 kV and above.
- xix. The general arrangement drawing of interconnecting bus-duct from GIS bay module to XLPE cable termination end
- xx. The general arrangement drawing of Terminal connection arrangement to connect GIS duct to SF6/Oil bushing and duct mounting arrangement details
- xxi. Gas handling procedure
- xxii. The design & construction proposal of the building along with necessary information, data, and drawings according to the complete requirements
- xxiii. Capacity calculation of EOT crane for GIS hall considering a factor of safety of 5
- xxiv. Method statement/ procedure of ON SITE high voltage testing with PD measurement and Switching Impulse test
- xxv. **Additional CB data to be furnished during detailed engineering :**
 - a) Design data on capabilities of circuit breakers in terms of time and number of operations at duties ranging from 100 % fault currents to load currents of the lowest possible value without requiring any maintenance or checks.
 - b) Curves supported by test data indicating the opening time under close open operation with combined variation of trip coil voltage and hydraulic pressure.
 - c) Contact Travel: Operating mechanism operating shaft travel and contact overlap of Circuit Breaker to be provided

xxvi. PD Monitoring System

- a) The technical proposal for PDM system along with detailed design documentation.
- b) Data sheet for the UHF couplers.
- c) The Sub-station GIS layout as a separate drawing indicating position of spacers, spread over of PD sensors with distance, sensor identification, the detector unit identification etc., total numbers of offered UHF Sensors along with attenuation calculation.
- d) Guaranteed Technical Particulars & Data Sheet for various components used in the PDM system.
- e) Electromagnetic compatibility Test Reports.
- f) List of critical spares.

xxvii. Installation and Operation & Maintenance Manual

6. CIRCUIT BREAKERS

- 6.1. **General :** SF6 gas insulated metal enclosed circuit breakers and accessories shall conform to IEC: 62271-100, IEC: 62271-1 and other relevant IEC standards except to the extent explicitly modified in the specification and shall also be in accordance with requirements specified in Section-GTR.

Circuit breakers shall be equipped with the operating mechanism. Circuit breakers shall be of single pressure type. Complete circuit breaker with all necessary items for successful operation shall be supplied. The circuit breakers shall be designed for high speed single and three phase reclosing (as applicable) with an operating sequence and timing as specified.

- 6.2. **Duty Requirements:** Circuit breaker shall be C2 - M2 class as per IEC 62271-100.

Circuit breaker shall meet the duty requirements for any type of fault or fault location also for line charging and dropping when used on effectively grounded system and perform make and break operations as per the stipulated duty cycles satisfactorily.

- 6.3. **Pre insertion resistor:** 765kV/400 kV circuit breakers for line bay (as per the provisions of bid proposal sheet) shall be provided with single step pre insertion closing resistors (wherever the requirement of PIR is explicitly specified so) to limit the switching surges to a value of less than 1.9 p.u for 765kV and 2.3 p.u for 400kV. PIR contacts should open immediately after closing of main contacts or At least 5 ms prior to opening of main contacts at rated air/gas pressure where the PIR contacts remain closed. The resistor shall have thermal rating for the following duties :

- a. **Terminal fault : Close.... 1 Min..... Open..... Close Open 2 min..... Close 1 Min..... Open Close Open.**
- b. **Reclosing against trapped charges :** Duty same as under (a.) above. The first, third and fourth closures are to be on de-energised line while second closing is to be made with lines against trapped charge of 1.2 p.u. of opposite polarity.

- c. **Out of phase closing: One** closing operation under phase opposition that is with twice the voltage across the terminals.

No allowance shall be made for heat dissipation of resistor during time interval between successive closing operations. The resistors and resistor supports shall perform all these duties without deterioration. Calculations and test reports of resistors proving thermal rating for duties specified above shall be furnished during detailed engineering. The calculations shall take care of adverse tolerances on resistance values and time settings.

6.4. The circuit breaker shall be capable of:

1. Interrupting the steady and transient magnetizing current shall be as follows:

| Voltage Level | Type of Transformer | Rating (in MVA) |
|----------------------|----------------------------|------------------------|
| 765kV | 765/400kV | 250 to 1500 |
| 400kV | 765/400kV | 250 to 1500 |
| | 400/220kV | 250 to 630 |
| | 400/132kV | 160 to 315 |
| 220kV | 400/220kV | 250 to 630 |
| | 220/132kV | 50 to 200 |
| 132kV | 220/132kV | 50 to 200 |
| | 132/33kV | 10 to 50 |

2. Interrupting line/cable charging current as per IEC without re-strikes and without use of opening resistors. The breaker shall be able to interrupt the rated line charging current as per IEC-62271-100 with test voltage immediately before opening equal to the product of $U/\sqrt{3}$ and 1.4
3. Clearing short line fault (Kilometric faults) with source impedance behind the bus equivalent to symmetrical fault current specified.
4. Breaking 25% the rated fault current at twice the rated voltage under phase opposition condition.
5. The breaker shall satisfactorily withstand the high stresses imposed on them during fault clearing, load rejection and re-energisation of shunt reactor and/or series capacitor compensated lines with trapped charges.

6. Withstanding all dielectric stresses imposed on it in open condition at lock out pressure continuously (i.e. shall be designed for 2 p.u. across the breaker continuously, for validation of which a power frequency withstand test conducted for a duration of at least 15 minutes is acceptable).
7. Circuit breakers shall be able to switch in and out the shunt reactor as detailed below:

| Voltage Level | Reactor Rating (in MVAR) | Max. rise of overvoltage (in p.u.) |
|---------------|--------------------------|------------------------------------|
| 765kV | 150 to 330 | 1.9 |
| 400kV | 50 to 150 | 2.3 |
| 220kV | 25 to 50 | 2.3 |

6.5. **Total Break Time :**The total break time shall not be exceeded under any of the following duties :

- a) Test duties T10,T30,T60,T100 (with TRV as per IEC- 62271-100)
- b) Short line fault L90, L75 (with TRV as per IEC-62271-100)

The Contractor may please note that total break time of the breaker shall not be exceeded under any duty conditions specified such as with the combined variation of the trip coil voltage (70-110%), pneumatic/hydraulic pressure and SF6 gas pressure etc. While furnishing the proof for the total break time of complete circuit breaker, the contractor may specifically bring out the effect of non-simultaneity between poles and show how it is covered in the total break time.

The values guaranteed shall be supported with the type test reports.

6.6. **Constructional features :**

The features and constructional details of breakers shall be in accordance with requirements stated hereunder:

- 6.6.1. If multi-break interrupters are used, these shall be so designed and augmented that a uniform voltage distribution is developed across them. Calculations/ test reports in support of the same shall be furnished. The thermal and voltage withstand rating of the grading elements shall be adequate for the service conditions and duty specified.
- 6.6.2. **Contacts:** All making and breaking contacts shall be sealed and free from atmospheric effects. Contacts shall be designed to have adequate thermal and current carrying capacity for the duty specified and to have a life expectancy so that frequent replacement due to excessive burning will not be necessary. Provision shall be made for rapid dissipation of heat generated by the arc on opening.

- 6.6.3. Any device provided for voltage grading to damp oscillations or, to prevent re-strike prior to the complete interruption of the circuit or to limit over voltage on closing, shall have a life expectancy comparable of that of the breaker as a whole.
- 6.6.4. Breakers shall be so designed that when operated within their specified rating, the temperature of each part will be limited to values consistent with a long life for the material used. The temperature rise shall not exceed that indicated in IEC-62271-100 under specified ambient conditions.
- 6.6.5. The breaker should be able to withstand all dielectric stresses imposed on it in open condition at lockout pressure continuously (i.e. 2 p.u. power frequency voltage across the breaker continuously)
- 6.6.6. In the interrupter assembly there shall be an adsorbing product box to minimize the effect of SF6 decomposition products and moisture. The material used in the construction of the circuit breakers shall be such as to be fully compatible with SF6 gas decomposition products.
- 6.6.7. Provisions shall be made for attaching an operational analyzer to record travel, speed and making measurement of operating timings etc. after installation at site. The contractor shall supply three set of transducer for each substation covered under the scope.
- 6.6.8. Circuit Breaker shall be supplied with auxiliary switch having additional 8 NO (normally open) and 8 NC (normally closed) contacts for future use over and above those required for switchgear interlocking and other control and protection function. These spare NO and NC contacts shall be wired upto the local control cubicle.
- 6.6.9. The CO (Close-open) operation and its timing shall be such as to ensure complete travel/insertion of the contact during closing operation and then follow the opening operation

6.7. **Operating mechanism**

6.7.1. General Requirements :

- a) Circuit breaker shall be operated by spring charged mechanism or electro hydraulic mechanism or a combination of these. The mechanism shall be housed in a dust proof cabinet and shall have IP: 42 degree of protection.
- b) The operating mechanism **box** shall be strong, rigid, rebound free and shall be readily accessible for maintenance.
- c) The operating mechanism shall be suitable for high speed reclosing and other duties specified. During reclosing the breaker contacts shall close fully and then open. The mechanism shall be anti-pumping and trip free (as per IEC definition) under every method of closing.
- d) The mechanism shall be such that the failure of any auxiliary spring will not prevent tripping and will not cause unwanted trip or closing operation of the Circuit Breaker.

- e) A mechanical indicator shall be provided to show open and close position of the breaker. It shall be located in a position where it will be visible to a man standing on the ground level with the mechanism housing closed. An operation counter shall also be provided.
- f) Working parts of the mechanism shall be of corrosion resisting material, bearings which require grease shall be equipped with pressure type grease fittings. Bearing pin, bolts, nuts and other parts shall be adequately pinned or locked to prevent loosening or changing adjustment with repeated operation of the breaker.
- g) The contractor shall furnish detailed operation and maintenance manual of the mechanism along with the operation manual for the circuit breaker.

6.7.2. **Control**

- a) The close and trip circuits shall be designed to permit use of momentary-contact switches and push buttons.
- b) Each breaker pole shall be provided with two (2) independent tripping circuits and trip coils which may be connected to a different set of protective relays.
- c) The breaker shall normally be operated by remote electrical control. Electrical tripping shall be performed by shunt trip coils. However, provisions shall be made for local electrical control. For this purpose a local/remote selector switch and close and trip control switch/push buttons shall be provided in the breaker control cabinet.
- d) The trip coil shall be suitable for trip circuit supervision during both open and close position of breaker.
- e) Closing coil and associated circuits shall operate correctly at all values of voltage between 85% and 110% of the rated voltage. Shunt trip and associated circuits shall operate correctly under all operating conditions of the circuit breaker upto the rated breaking capacity of the circuit breaker and at all values of supply voltage between 70% and 110% of rated voltage.
- f) Density meter contacts and pressure switch contacts shall be suitable for direct use as permissive in closing and tripping circuits. Separate contacts have to be used for each of tripping and closing circuits. If contacts are not suitably rated and multiplying relays are used then fail safe logic/schemes are to be employed. DC supplies shall be monitored for remote annunciations and operation lockout in case of dc failures.
- g) The auxiliary switch of the breaker shall be positively driven by the breaker operating rod.

6.7.3. **Spring operated Mechanism**

- a) Spring operated mechanism shall be complete with motor as per manufacturer practice. Opening spring and closing spring with limit switch for automatic charging and other necessary accessories to make the mechanism a complete operating unit shall also be provided.

- b) As long as power is available to the motor, a continuous sequence of the closing and opening operations shall be possible. The motor shall have adequate thermal rating for this duty.
- c) After failure of power supply to the motor one close open operation shall be possible with the energy contained in the operating mechanism.
- d) Breaker operation shall be independent of the motor which shall be used solely for compressing the closing spring. Facility for manual charging of the closing spring shall also be provided. The motor rating shall be such that it required preferably not more than 90 seconds for full charging of the closing spring.
- e) Closing action of circuit breaker shall compress the opening spring ready for tripping.
- f) When closing springs are discharged after closing a breaker, closing springs shall automatically be charged for the next operation and an indication of this shall be provided in the local control cabinet & SAS .
- g) Provisions shall be made to prevent a closing operation of the breaker when the spring is in the partial charged condition.
- h) Mechanical interlocks shall be provided in the operating mechanism to prevent discharging of closing springs when the breaker is in the closed position.
- i) The spring operating mechanism shall have adequate energy stored in the operating spring to close and latch the circuit breaker against the rated making current and also to provide the required energy for the tripping mechanism in case the tripping energy is derived from the operating mechanism.
- j) The spring charging failure alarm shall be provided with a time delay relay having setting range from 0-3 minutes.
- k) Separate MCBs shall be provided for each spring charging motor and the rating of MCBs shall be suitably selected to match the starting, running and stalling time.
- l) An overload relay shall be provided for protection of the spring charging motor.

6.7.4. **Hydraulically Operated Mechanism :**

- a) Hydraulically operated mechanism shall comprise of operating unit with power cylinder, control valves, high and low pressure reservoir, motor etc.
- b) The hydraulic oil used shall be fully compatible for the temperature range to be encountered during operation.
- c) The oil pressure switch controlling the oil pump and pressure in the high pressure reservoir shall have adequate no. of spare contacts, for continuous monitoring of low pressure, high pressure etc. at switchyard control room.

- d) The mechanism shall be suitable for at-least two close open operations after failure of AC supply to the motor starting at pressure equal to the lowest pressure of auto reclose duty plus pressure drop for one close open operation.
- e) The mechanism shall be capable of operating the circuit breaker correctly and performing the duty cycle specified under all conditions with the pressure of hydraulic operated fluid in the operating mechanism at the lowest permissible pressure before make up.
- f) Trip lockout shall be provided to prevent operations of the circuit breaker below the minimum specified hydraulic pressure. Alarm contacts for loss of Nitrogen shall also be provided.
- g) All hydraulic joints shall have no oil leakage under the site conditions and joints shall be tested at factory against oil leakage.

6.8. Controlled Switching Device(CSD):

6.8.1. 765kV & 400KV Circuit Breaker shall be equipped with controlled switching device with consequent optimization of switching behavior, when used in:

1. Switching of transformer(from 765kV and 400kV side circuit breakers only)
2. Switching of shunt reactor

6.8.2. The CSD shall be provided in 765kV/400kV Circuit breakers for controlling transformers and reactors (ie for breakers of switchable line reactor and in Main& Tie circuit breakers of Transformers, Transmission lines with non-switchable line reactors and Bus reactors). The requirement of CSD shall be explicitly specified in price schedule

6.8.3. Technical Requirement for Controlled switching device:

- a) The CSD shall be designed to operate correctly and satisfactorily with the excursion of auxiliary A/C & DC voltages and frequency as specified in section - GTR.
- b) The CSD shall meet the requirements of IEC-61000-4 16 class IV regarding HF disturbance test and fast transient test shall be as per IEC-61000 – 4-4 level IV and insulation test as per 60255 – 5.
- c) The CSD shall have functions for switching ON & OFF the circuit breakers.
- d) The CSD shall get command to operate the breakers manually or through auto reclose relay at random. The controller shall be able to analyze the current and voltage waves available through the signals from secondaries of CTs & CVTs for the purpose of calculation of optimum moment of the switching the circuit breaker and issue command to circuit breaker to operate.
- e) The CSD shall have an adaptive control feature to consider the next operating time of the breaker in calculation of optimum time of issuing the switching command. In calculation of net operating time of the breaker the controller must consider all factors that may affect the operating time of the breaker such as, but not limited to, ambient temperature, control voltage variation, SF6 gas density variations etc. Schematic drawing for this purpose shall be provided by the contractor. The

accuracy of the operating time estimation by the controller shall be better than + 0.5 ms.

- f) The CSD shall have communication port to facilitate online communication of the control switching device with SCADA directly on 61850 or through gateway which shall be under present scope.
- g) The CSD shall be PC compatible for the setting of various parameters and down loading of the settings and measured values date time of switching etc. Window based software for this purpose shall be supplied by the contractor to be used on the owner's PC.
- h) The CSD shall be suitable for current input of 1 amp from the secondary of the CTs. and 110 V (Ph to Ph) from the CVTs. The controller shall withstand transient and dynamic state values of the current from the secondary of the CTs and CVTs.
- i) The CSD shall have time setting resolution of 0.1 ms or better.
- j) The CSD shall have sufficient number of output/input potential free contacts for connecting the monitoring equipment and annunciation system available in the control room. Necessary details shall be worked out during engineering the scheme.
- k) The CSD shall also record and monitor the switching operations and make adjustments to the switching instants to optimize the switching behavior as necessary. It shall provide self-diagnostic facilities, signaling of alarms and enable downloading of data captured from the switching events.
- l) The provision for bypassing the Controlled switching device shall be provided through BCU and SCADA both so that whenever, the CSD is not healthy due to any reason (including auxiliary supply failure), uncontrolled trip/close command can be extended to the circuit Breaker. Alternatively, in case of any non-operation of the CSD after receiving a close/trip command after a pre-determined time delay, the CSD should automatically be bypassed so as to ensure that the trip and close commands are extended to the Trip/Close coils through subsequent command.
- m) The CSD shall be provided with a communication port to facilitate online communication of the CSD with Substation automation system directly on IEC 61850 protocols. If the CSD does not meet the protocols of IEC 61850, suitable gateway shall be provided to enable the communication of CSD as per IEC 61850.

6.9. The technical parameters of Circuit breakers are as per Annexure –1

6.10. **Tests :**

6.10.1. **Type Tests:**

- i. In accordance with the requirements stipulated under Section GTR the circuit breaker along with its operating mechanism shall conform to the type tests as per IEC-62271-100.
- ii. The type test report of Electromagnetic Compatibility Test (EMC) of CSD shall be submitted for approval

- iii. Circuit breakers meant for controlled switching shall conform to requirements of IEC/TR-62271-302. The contractor shall submit test reports to demonstrate that the offered CB conforms to the requirements of performance verification tests and parameter definition tests as per IEC/TR 62271-302. The contractor shall also furnish the report for the re-ignition free arcing window for switching 3-phase shunt reactor as demonstrated in the shunt reactor switching test.

6.10.2. Routine Tests:

Routine tests as per IEC: 62271-100 shall be performed on all circuit breakers.

In addition to the mechanical and electrical tests specified by IEC, the following shall also be performed.

- i. Speed curves for each breaker shall be obtained with the help of a suitable operation analyzer to determine the breaker contact movement during opening, closing, auto reclosing and trip free operation under normal as well as limiting operating **control** voltage conditions. The tests shall show the speed of contacts directly at various stages of operation, travel of contacts, opening time, closing time, shortest time between separation and meeting of contacts at break make operation etc. This test shall also be performed at site for which the necessary operation analyzer along with necessary transducers, cables, console etc. shall be **arranged by the contractor at his** own cost. After completion of site pre-commissioning test, 03 nos. travel transducer shall be handed over to POWERGRID.
- ii. During testing of CB, dynamic contact resistance measurement (DCRM) shall be carried out for close-open (CO) operations with delay of 300ms between close and trip operations. Minimum 100A current shall be injected for DCRM test. Travel characteristics, injected current, trip/close coil current shall also be recorded along with DCRM test.
- iii. Routine tests on Circuit breakers with Controlled switching device as per IEC/TR 62271-302.

7. DISCONNECTORS (ISOLATORS)

7.1. Disconnectors shall be three-pole group operated or Single-pole individual operated (as per single line diagram of the substation) and shall be installed in the switchgear to provide electrical isolation. The disconnectors shall conform to IEC- 62271-102 and shall have the ratings as specified in BPS.

7.2. Construction & Design.

7.2.1. The disconnectors shall be operated by electric motor suitable for use on DC system and shall be equipped with a manual operating mechanism for emergency use. The motor shall be protected against over current and short circuit.

7.2.2. Disconnectors shall be suitable to switch the bus charging currents during their opening and closing and shall conform to all three test duties viz TD1,TD2 and TD3 as per Annexure –F

of IEC: 62271-102. They shall also be able to make and break rated bus transfer current at rated bus transfer voltage which appears during transfer between bus bars in accordance with Annexure –B of IEC: 62271-102. The contact shielding shall also be designed to prevent restrikes and high local stresses caused by transient recovery voltages when these currents are interrupted.

- 7.2.3. The disconnect switches shall be arranged in such a way that all the three phases operate simultaneously. All the parts of the operating mechanism shall be able to withstand starting torque of the motor mechanism without damage until the motor overload protection operates.
- 7.2.4. It shall be possible to operate the disconnect switches manually by cranks or hand wheels.
- 7.2.5. For motor-operated disconnect switches, the control should be electrically and/or mechanically uncoupled from the drive shaft when the switch is operated manually to prevent coincident power operation of the switch and the drive mechanism(s).
- 7.2.6. The operating mechanisms shall be complete with all necessary linkages, clamps, couplings, operating rods, support brackets and grounding devices. All the bearings shall be permanently lubricated or shall be of such a type that no lubrication or maintenance is required.
- 7.2.7. The opening and closing of the disconnectors shall be achieved by either local or remote control. The local operation shall be by means of a two-position control switch located in the Local Control Cabinet (LCC).
- 7.2.8. Remote control of the disconnectors from the control room/SAS shall be made by means of remote/ local transfer switch.
- 7.2.9. The disconnector operations shall be inter-locked electrically with the associated circuit breakers in such a way that the disconnector control is inoperative if the circuit breaker is closed.
- 7.2.10. Each disconnector shall be supplied with auxiliary switch having additional 8 NO (Normally Open) and 8 NC (Normally Closed) contacts for future use over and above those required for switchgear interlocking and automation purposes. These spare NO and NC contacts shall be wired up to the local control cabinet.
- 7.2.11. The signaling of the closed position of the disconnector shall not take place unless it is certain that the movable contacts will reach a position in which the rated normal current, peak withstand current and short-time withstand current can be carried safely.
- 7.2.12. The signaling of the open position of the disconnector shall not take place unless the movable contacts have reached such a position that the clearance between the contacts is at least 80 percent of the rated isolating distance.
- 7.2.13. The disconnectors and safety grounding switches shall have mechanical/electrical interlocks to prevent closing of the grounding switches when isolator switches are in the closed position and to prevent closing of the disconnectors when the grounding switch is in the

closed position. Integrally mounted lock when provided shall be equipped with a unique key for such three phase group. Master key is not permitted.

7.2.14. The local control of the Isolator and high-speed grounding switches from the Local Control Cabinet (LCC) should be achieved from the individual control switches with the remote/local transfer switch set to local.

7.2.15. All electrical sequence interlocks will apply in both remote and local control modes.

7.2.16. Each disconnecter shall have a clearly identifiable local, positively driven mechanical position indicator, together with position indicator on the local control cubicle (LCC) and provisions for taking the signals to the control room. The details of the inscriptions and colouring for the indicator are given as under :

| | INSCRIPTION | COLOUR |
|-----------------|-------------|--------|
| Open position | OPEN | GREEN |
| Closed position | CLOSED | RED |

7.2.17. All the disconnecting switches shall have arrangement allowing easy visual inspection of the travel of the switch contacts in both open and close positions, from the outside of the enclosure.

7.2.18. The disconnecting switches shall be provided with rating plates and shall be easily accessible.

7.2.19. The mechanical endurance class shall be M2 as per IEC for 765kV, 400kV 220 kV and 132kV disconnectors.

7.2.20. Mechanical position indication shall be provided locally at each disconnecter and Electrical indication at each Local Control Cabinet (LCC) / SAS.

7.3. The technical parameters of disconnectors are as per **Annexure-2**

8. SAFETY GROUNDING SWITCHES

8.1. Safety grounding switches shall be three-pole group operated or single-pole individual operated (as per single line diagram of the substation). It shall be operated by DC electric motor and shall be equipped with a manual operating mechanism for emergency use. The motor shall be protected against over-current and short circuit.

8.2. Each safety grounding switch shall be electrically interlocked with its associated disconnectors and circuit breaker such that it can only be closed if both the circuit breaker and disconnectors are in open position. Safety grounding switch shall also be mechanically key interlocked with its associated disconnectors.

8.3. Each safety grounding switch shall have clearly identifiable local positive driven mechanical indicator together with position indicator on the Local Control Cabinet (LCC) and provision for taking the signal to Control room.

8.4. The details of the inscription and colouring for the indicator are given as under :

| | INSCRIPTION | COLOUR |
|-----------------|-------------|--------|
| Open position | OPEN | GREEN |
| Closed position | CLOSED | RED |

- 8.5. Interlocks shall be provided so that manual operation of the switches or insertion of the manual operating device will disable the electrical control circuits.
- 8.6. Each ground switch shall be fitted with auxiliary switches having 4 NO (Normally Open) and 4 NC (Normally Closed) contacts for use by others over and above those required for local interlocking and position indication purposes.
- 8.7. Provision shall be made for padlocking / suitable locking arrangement for the ground switches in either the open or closed position.
- 8.8. All portions of the grounding switch and operating mechanism required for grounding shall be connected together utilizing flexible copper conductors having a minimum cross-sectional area of 100 sq. mm.
- 8.9. The main grounding connections on each grounding switch shall be rated to carry the full short circuit current for 1 sec. and shall be equipped with a silver-plated terminal connector suitable for steel strap of adequate rating for connection to the grounding grid.
- 8.10. The safety grounding switches shall conform to the requirements of IEC- 62271- 102 and shall have electrical endurance class: E0 & shall have mechanical endurance class M2 for 765/400 kV & M1 for 220/132 kV voltage level.
- 8.11. The grounding switch shall be provided with test provision (insulated link) to permit test voltage up to 10 kV and up to 200 A to be applied to the main conductor without removing SF6 gas from the enclosure and without disassembling the enclosure except for ground shunt leads.
- 8.12. Combined Disconnectors & Safety grounding switch arrangement shall also be acceptable.
- 8.13. Mechanical position indication shall be provided locally at each switch and Electrical indication at each Local Control Cabinet (LCC) / SAS.

9. HIGH SPEED MAKE PROOF GROUNDING SWITCHES:

- 9.1. Grounding switches located at the beginning of the line feeder bay modules shall be of the high speed, make proof type and will be used to discharge the respective charging currents, trapped charge in addition to their safety grounding function. These grounding switches shall be capable of interrupting the inductive and capacitive currents and to withstand the

associated TRV. These shall confirm to class B and electrical endurance class E1 as per annexure – C of IEC : 62271-102

- 9.2. High Speed Grounding switches shall be provided with individual/three pole operating mechanism suitable for operation from DC.
- 9.3. The switches shall be fitted with a stored energy closing system to provide fault making capacity.
- 9.4. The short circuit making current rating of each ground switch shall be at least equal to its peak withstand current rating as specified. The switches shall have inductive/ capacitive current switching capacity as per IEC-62271-102.
- 9.5. Each high speed make proof grounding switch shall have clearly identifiable local positive driven mechanical indicator together with position indicator on the Local Control Cabinet (LCC) and provision for taking the signal to Control Room/SAS.
- 9.6. The details of the inscription and colouring for the indicator shall be as under:-

| | INSCRIPTION | COLOUR |
|-----------------|-------------|--------|
| Open position | OPEN | GREEN |
| Closed position | CLOSED | RED |

- 9.7. High speed ground switch operation should be possible locally from Local Control Cabinet (LCC)
- 9.8. These high speed grounding switches shall be electrically interlocked with their associated circuit breakers and disconnectors so that the grounding switches cannot be closed if disconnectors are closed. Interlocks shall be provided so that the insertion of the manual operating devices will disable the electrical control circuits.
- 9.9. Each high speed ground switch shall be fitted with auxiliary switches having 4 NO (Normally Open) and 4 NC (Normally Closed) contacts for use by others, over and above these required for local interlocking and position indication. All contacts shall be wired to terminal blocks in the Local Control Cabinet. Provision shall be made for padlocking the ground switches in their open or closed position.
- 9.10. All portion of the grounding switches and operating mechanism required for connection to ground shall be connected together utilizing copper conductor having minimum cross-sectional area of 100 sq. mm.
- 9.11. The main grounding connection on each grounding switch shall be rated to carry the peak withstand current rating of the switch for 1 sec. and shall be equipped with a silver plated terminal connector suitable for steel strap of adequate design for connection to the grounding grid.
- 9.12. The high speed make proof grounding switches shall confirm to the requirements of IEC-62271-102.

- 9.13. The grounding switch shall be provided with test provision (insulated link) to permit test voltage up to 10 kV and up to 200 A to be applied to the main conductor without removing SF6 gas from the enclosure and without disassembling the enclosure except for ground shunt leads.

10. INSTRUMENT TRANSFORMERS

10.1. Current Transformers

The current transformers and accessories shall conform to IEC: 61869 and other relevant standards except to the extent explicitly modified in the specification.

- 10.1.1. **Ratios and Characteristics:** The CT core distribution for various voltage levels shall be as per Table 3A, 3B, 3C 3D & 3E. Further the numbers of cores, rating, ratios, accuracy class, etc. for the individual current transformers secondary cores shall be in accordance with above table attached at Annexure-3.

Where multi-ratio current transformers are required the various ratios shall be obtained by changing the effective number of turns on the secondary winding.

- 10.1.2. **Rating and Diagram Plates:** Rating and diagram plates shall be as specified in the IEC specification incorporating the year of manufacture. The rated current & extended current rating in case of current transformers and rated voltage, voltage factor & intermediate voltage in case of voltage transformers shall be clearly indicated on the name plate.

The diagram plates shall show the terminal markings and the relative physical arrangement of the current transformer cores with respect to the primary terminals (P1 & P2).

The position of each primary terminal in the current transformer SF6 gas section shall be clearly marked by two plates fixed to the enclosure at each end of the current transformer.

10.1.3. Constructional Details:

- a) The current transformers incorporated into the GIS will be used for protective relaying and metering purposes and shall be of metal- enclosed type.
- b) Each current transformer shall be equipped with a secondary terminal box with terminals for the secondary circuits, which are connected to the Local Control Cubicle. The star/delta configuration and the inter connection to the line protection panels will be done at the CT terminal block located in the local control cubicle.
- c) Current transformers guaranteed burdens and accuracy class are to be intended as simultaneous for all cores.
- d) The rated extended currents for 800 kV and 420 kV class Current transformers shall be as given below:

| Tap Ratio | 800kV, 3000A | 400kV, 3000A |
|-----------|---|--------------|
| | Rated extended currents in % of rated current | |
| 500/1 | 200 | 200 |
| 1000/1 | --- | --- |
| 2000/1 | 180 | 180 |
| 3000/1 | 120 (200 for 15 min) | 120 |

- e) The secondary winding shall be rated for 2A continuously.
- f) Further, the intermediate tapping at 3000-2000 of metering core of 3000 A rated 400kV and 800kV CTs shall be suitable for using as 1000/1 ratio **also**. The Auxiliary reactor, **if used**, as referred at wiring diagram No.0000-000-T-E-L-028 (**Annexure-8**) shall be suitable for connecting to the selected taps.
- g) For 245/145 kV class CTs, the rated extended primary current shall be 120% (or 150% if applicable) on all cores of the CTs as specified in the Section – Project.
- h) For 800/420/245/145 kV current transformer, characteristics shall be such as to provide satisfactory performance of burdens ranging from 25% to 100% of rated burden over a range of 5% to 120%(or specified rated extended current whichever is higher) of rated current in case of metering CTs and up to the accuracy limit factor/knee point voltage in case of relaying CTs.
- i) For 800kV CTs, the instrument security factor at all ratios shall be less than ten (10) for metering core. For 420/245/145kV CTs, the instrument security factor at all ratios shall be less than five (5) for metering core. If any auxiliary CTs/reactor are used in the current transformers then all parameters specified shall have to be met treating auxiliary CTs as an integral part of the current transformer. The auxiliary CTs/reactor shall preferably be inbuilt construction of the CTs. In case these are to be mounted separately these shall be mounted in the LCC panel suitably wired upto the terminal blocks.
- j) The wiring diagram, for the interconnections of the three single phase CTs shall be provided inside the Secondary terminal box.
- k) The current transformers shall be suitable for high speed auto-reclosing.
- l) Provisions shall be made for primary injection testing either within CT or outside.
- m) All the current transformers shall have effective electromagnetic shields to protect against high frequency transients. Electromagnetic shields to be provided against high frequency transients typically 1-30 MHz.

10.2. VOLTAGE TRANSFORMERS

The voltage transformers shall conform to IEC- 61869 and other relevant standards except to the extent explicitly modified in the specification.

Voltage transformers shall be of the electromagnetic type with SF6 gas insulation. The earth end of the high voltage winding and the ends of the secondary winding shall be brought out in the terminal box.

10.2.1. **Ratios and Characteristics:** The rating, ratio, accuracy class, connection etc. for the voltage transformers shall be in accordance with Annexure 4 & Table 4A.

10.2.2. **Rating and diagram plates :** Rating and diagram plate shall be provided complying with the requirements of the IEC specification incorporating the year of manufacture and including turns ratio, voltage ratio, burden, connection diagram etc.

10.2.3. Secondary Terminals, Earthing

The beginning and end of each secondary winding shall be wired to suitable terminals accommodated in a terminal box mounted directly on the voltage transformer section of the SF6 switchgear.

All terminals shall be stamped or otherwise marked to correspond with the marking on the diagram plate. Provision shall be made for earthing of the secondary windings inside the terminal box.

10.2.4. The transformer shall be able to sustain full line to line voltage without saturation of transformer.

10.2.5. Constructional Details of Voltage Transformers :

- a) The voltage transformers shall be located as a separate bay module and will be connected phase to ground and shall be used for protection, metering and synchronization.
- b) The voltage transformers shall be of inductive type, nonresistant and shall be contained in their own-SF6 compartment, separated from other parts of installation. The voltage transformers shall be effectively shielded against high frequency electromagnetic transients. The supplier shall ensure that there is no risk of Ferro resonance due to the capacitance of the GIS.
- c) The voltage transformers shall have three secondary windings.
- d) Voltage transformers secondary shall be protected by Miniature Circuit breakers (MCBs) with monitoring contacts for all the windings. The secondary terminals of the VT's shall be terminated to preferably stud type non-disconnecting terminal blocks in the secondary boxes via the fuse.

- e) The voltage transformer should be thermally and dielectrically safe when the secondary terminals are loaded with the guaranteed thermal burdens.
- f) The accuracy of 0.2 on secondary III should be maintained throughout the entire burden range up to 50 VA on all the three windings without any adjustments during operation.
- g) The diagram for the interconnection of the VTs shall be provided inside secondary terminal box.
- h) It should be ensured that access to secondary terminals is without any danger of access to high voltage circuit.

10.3. Tests:

10.3.1. In accordance with the requirements in Section-GTR, Current Transformer and Voltage Transformer should have been type tested and shall be subjected to routine tests in accordance with relevant IEC.

10.3.2. The test reports of type tests, as applicable, as per IEC-61869-2 for CT, and IEC-61869-3 for IVT and following additional tests shall be submitted for the Employer's review. The type tests for which the procedure is under consideration as per above said IEC is not required to be considered.

- a) Current Transformers (CT): Transmitted over voltage test for 145kV and above voltage rating
- b) Inductive Voltage Transformers (IVT): Transmitted over voltage test for 145kV and above voltage rating

11. SURGE ARRESTORS

11.1. The surge arrestors shall conform in general to latest IEC –60099-4.

11.2. **Insulation co-ordination and selection of surge arrester:** The contractor shall be fully responsible for complete insulation co-ordination of switchyard including GIS. Contractor shall carry out detailed studies and design calculations to evolve the required parameters locations, energy capability etc. of surge arrestors such that adequate protective margin is available between peak impulse, surge and power frequency discharge voltages and BIL of the protected requirement. The locations of surge arrestors shown in single line diagram is indicative only. If the contractor feels that at some more locations the surge arrestors are required to be provided the same should also be deemed included in the offer.

The contractor shall perform all necessary studies and the report shall detail the limits of all equipment parameters which could affect the insulation co-ordination. The report shall also detail the characteristics of the surge arrester and shall demonstrate that the selected arrester's protective and withstand levels, discharge and coordinating currents and arrester ratings and comply with the requirement of this specification.

The contractor shall also consider in the studies the open circuit breaker condition, fast transients generated by slow operation of disconnecting switches. The study report and design calculations shall be submitted for Owner's approval.

11.3. Duty requirements of GIS Surge Arrestor

11.3.1. The surge arrestor shall be SF6 gas insulated metal oxide and gapless type. The metal housing of the arrestor shall be connected to the metal enclosure of the GIS with flange, bolted and gasketed joint so that the arrestor housing is grounded through GIS enclosure.

11.3.2. Surge arrestor shall be disconnect-link type and be attached to the gas-insulated system in such a manner that they can be readily disconnected from the system while the system is being dielectrically tested.

11.3.3. The surge arrester shall be of heavy duty station class and gapless (Metal oxide) type without any series or shunt gaps.

11.3.4. The surge arresters shall be capable of discharging over-voltages occurring during switching of unloaded transformers, reactors and long lines.

11.3.5. Surge arresters for the 765 kV network shall be capable of discharging of severe re-energisation switching surges on a 765kV line with surge impedance of 270hms and capacitance of 13 nF/Km.

765 kV class arrester shall be capable of discharging energy equivalent to class 5 of IEC for a 765 kV system on two successive operation followed immediately by 50 HZ energisation with a sequential voltage profile as specified below:

1000 kVp for 3 peaks

910 kVp for 0.1 Sec.

885 kVp for 1 Sec.

866 kVp for 10 Secs.

11.3.6. Surge arresters for the 400 kV network shall be capable of discharging of severe re-energisation switching surges on a 400 kV, 450 Km long line with surge impedance of 300 ohms and capacitance of 12 nF/Km and over voltage factor of 2.3 p.u at the arrester terminals.

400 kV class arrester shall be capable of discharging energy equivalent to class 4 of IEC for a 400 kV system on two successive operation followed immediately by 50 HZ energisation with a sequential voltage profile as specified below:

650 kVp for 3 peaks

575 kVp for 0.1 Sec.

550 kVp for 1 Sec.

475 kVp for 10 Secs.

11.3.7. 245 & 145kV class arrester shall be capable of discharging energy equivalent to class 3 of IEC for 245 kV & 145 kV system respectively on two successive operations.

11.3.8. The reference current of the arresters shall be high enough to eliminate the influence of grading and stray capacitance on the measured reference voltage.

11.3.9. The surge arresters are being provided to protect the followings whose insulation levels are indicated in the table given below:-

| Equipment to be protected | 765kV system | | 400kV system | | 220KV system | 132KV system |
|----------------------------------|------------------------|-----------------------|-------------------------|-----------------------|-------------------------|-------------------------|
| | Lightning impulse(kVp) | Switching surge (kVp) | Lightning impulse (kVp) | Switching surge (kVp) | Lightning impulse (kVp) | Lightning impulse (kVp) |
| Power Transformer | ± 1950 | ± 1550 | ± 1300 | ± 1050 | ± 950 | ± 550 |
| Instrument Transformer | ± 2100 | ± 1550 | ± 1425 | ± 1050 | ± 1050 | ± 650 |
| Reactor | ± 1950 | ± 1550 | ± 1300 | ± 1050 | - | - |
| CB/Isolator Phase to ground | ± 2100 | ± 1550 | ± 1425 | ± 1050 | ± 1050 | ± 650 |
| CB/Isolator Across open contacts | ± 1300 (-/+457) | ± 1200 (-/+653) | ± 1425 (-/+240) | ± 900 (-/+345) | ± 1200 | ± 750 |

11.3.10. Constructional Features

The nonlinear blocks shall be of sintered/infered metal oxide material. These shall be provided in such a way as to obtain robust construction, with excellent mechanical and electrical properties even after repeated operations.

The arrester enclosure shall be vertically or horizontally mounted to suit the layout of the switchgear as suggested by the supplier and each arrester shall be fitted with a Online continuous resistive leakage current monitoring system. The system shall be provided with an interface to integrate with the substation automation system.

The main grounding connection from the surge arrester to the earth shall be provided by the contractor. The size of the connecting conductor shall be such that all the energy is dissipated to the ground without getting overheated.

11.4. Tests

- 11.4.1. In accordance with the requirements stipulated, the surge arrestors shall conform to type tests and shall be subjected to routine and acceptance tests in accordance with IEC document.
- 11.4.2. Each metal oxide block shall be tested for the guaranteed specific energy capability in addition to the routine/acceptance test as per IEC-60099.
- 11.4.3. Test on Surge Monitors: The Surge monitors shall also be connected in series with the test specimens during residual voltage and current impulse withstand tests to verify efficacy of the same. Additional routine/functional tests with one 100A and 10 kA current impulse, (8/20 micro sec.) shall also be performed on the surge monitor.
- 11.5. **Technical Parameters:** Technical parameters are as per Annexure 5.

12. OUTDOOR SF6/Air BUSHINGS :

Outdoor bushings, for the connection of conventional external conductors to the SF6 metal enclosed switchgear, shall be provided where specified and shall conform to the requirements given in GTR.

The dimensional and clearance requirements for the metal enclosure will be the responsibility of the manufacturer and their dimensions must be coordinated with the switchgear.

Bushings shall generally be in accordance with the requirements of IEC -60137.

- 12.1. Insulation levels and Creepage distances: All bushings shall have an impulse and power frequency withstand level that is greater than or equal to the levels specified for GIS.

The creepage distance over the external surface of outdoor bushings shall not be less than 25 mm/kV and in highly polluted area it shall not be less than 31mm/kV (as per section- Project).

- 12.2. **Bushing types and fitting:** The details of bushing shall be as follows

SF6 to air Bushing shall be of Polymer / composite type and shall be robust and designed for adequate cantilever strength to meet the requirement of seismic condition, substation layout. The electrical and mechanical characteristics of bushings shall be in accordance with IEC: 60137. All details of the bushing shall be submitted for approval and design review.

Polymer / composite insulator shall be seamless sheath of a silicone rubber compound. The housing & weather sheds should have silicon content of minimum 30% by weight. It should protect the bushing against environmental influences, external pollution and humidity. The hollow silicone composite insulators shall comply with the requirements of the IEC publications IEC 61462 and the relevant parts of IEC 62217. The design of the composite insulators shall be tested and verified according to IEC 61462.

- 12.3. **Mechanical forces on bushing terminals:** Outdoor bushings must be capable of withstanding cantilever forces due to weight of bus duct (GIB) on one side & AIS conductor/Al tube on the other side and short circuit forces.
- 12.4. Type test reports as per applicable IEC including radio interference voltage (RIV) test shall be submitted in line with the requirement as specified in section GTR for approval.
- 12.5. The technical parameters of Bushing are as per **Annexure-6**

13. GIS TO CABLE TERMINATION (If applicable)

- 13.1. This scope covers the supply, erection, commissioning of connection assembly of fluid-filled or extruded cables to gas-insulated metal enclosed switchgear (GIS) as per IEC 62271-209
- 13.2. The XLPE cables shall be connected to GIS by the interfacing of XLPE cable sealing end to GIS Cable termination enclosure.
- 13.3. The GIS to XLPE cable termination shall conform to IEC-62271-209.
- 13.4. The rating of XLPE cables for different voltages is specified in the Section project.
- 13.5. The limits of supply of gas-insulated metal-enclosed switchgear and the cable termination shall be in accordance with IEC 62271-209.
- 13.6. Cable termination and cable connection enclosure shall be suitable for the requirements for which it is designed. This interface section shall be designed in a manner which will allow ease of operation and maintenance.
- 13.7. The SF6 cable end unit and connection support structure should be equipped with provisions for isolating the cable sheath or pipe to permit cathodic protection of cable system.(see IEC62271-209)
- 13.8. The provision shall be made for a removable link. The gap created when the link is removed should have sufficient electric strength to withstand the switchgear high voltage site tests. The contractor may suggest alternative arrangements to meet these requirements. The corona rings/stress shields for the control of electrical field in the vicinity of the isolation gap shall be provided by the GIS manufacturer.
- 13.9. All supporting structures for the SF6 bus-duct connections between the XLPE cable sealing ends and the GIS shall be the scope of the contract. The supplier may specify alternative connecting & supporting arrangements for approval of the Employer.
- 13.10. The opening for access shall be provided in each phase terminal enclosures as necessary to permit removal of connectors to isolate the XLPE cables to allow carrying out the insulation tests. The general arrangement drawing of interconnecting bus-duct from GIS bay module to XLPE cable termination end shall also be submitted.

14. TRANSFORMER / REACTOR TERMINATION

14.1. TRANSFORMER / REACTOR Direct Connection with GIS (if applicable)

- 14.1.1. The scope covers the supply, erection and commissioning of connection assembly of Oil filled Transformer to gas-insulated metal enclosed switchgear (GIS) as per IEC 62271-211.
- 14.1.2. The limits of supply of gas-insulated metal-enclosed switchgear and the direct connection to oil filled transformer shall be in accordance with IEC 62271-211.
- 14.1.3. The transformer / reactor termination module enables a direct transition from the SF6 gas insulation to the bushing of an oil-insulated transformer / reactor. For this purpose, the transformer/reactor bushing must be oil-tight, gas-tight and pressure resistant. Any temperature related movement and irregular setting of the switchgear's or transformer's/reactor's foundations are absorbed by the expansion fitting.
- 14.1.4. Terminal connection arrangement to connect GIS duct to bushing and duct mounting arrangement details shall be submitted during detailed engineering for Employer's approval and for co-ordination with transformer and reactor supplier. Any modification suggested by transformer and reactor supplier shall have to be carried out by the GIS supplier to facilitate proper connection with the bushings of the transformer and reactors.

14.2. TRANSFORMER / REACTOR Connection with SF6/Air Bushing

- 14.2.1. The oil filled transformers and reactors are as shown in the substation SLD. The oil to air bushings of the transformers and reactors shall be supplied by the respective Transformer/Reactor supplier and the same shall be connected to the SF6 ducts thru air to SF6 bushings to be provided under present scope.
- 14.3. In case of single phase Transformers/Reactors are being installed in the substation, HV&IV auxiliary bus for the Transformer/Reactor bank for connecting spare unit shall be formed inside the GIS hall as per the SLD furnished and as specified in Section project.

15. LOCAL CONTROL CUBICLE (LCC)

15.1. Functions

- 15.1.1. Each circuit-breaker bay shall be provided with a local control cubicle containing local control switches and a mimic diagram for the operation and semaphore/indicating lamp for status indication of the circuit-breaker and all associated isolators and earth switches together with selector switches to prevent local and remote and supervisory controls being in operation simultaneously.
- 15.1.2. Status indications in the LCC shall be semaphore type or LED type.
- 15.1.3. Closing of the circuit- breaker from the local control unit shall only be available when the breaker is isolated for maintenance purposes. Circuit-breaker control position selector, operating control switch and electrical emergency trip push button shall be installed in the Local Control Cubicle. Circuit-breaker control from this position will be used under

maintenance and emergency conditions only. The emergency trip push buttons shall be properly shrouded.

- 15.1.4. If Disconnect or earth switch is not in the fully open or closed position a "Control Circuit Faulty" alarm shall be initiated, and electrical operation shall be blocked.
- 15.1.5. 20% spare terminals shall be provided in each LCC apart from terminals provided for the termination and interconnection of all cabling associated with remote and supervisory control, alarms, indications, protection and main power supply etc .
- 15.1.6. Where plugs and sockets connect control cabling between the local control cubicle and the switchgear these shall not be interchanged. In plug in connector type cable arrangement, min 2 cores of the cable with connected condition on both side up to the TB to be left unused as spare.
- 15.1.7. Hydraulic/pneumatic and SF6 auxiliary equipment necessary for the correct functioning of the circuit breaker, isolators and earth switches shall be located in a separate cubicle compartment.
- 15.1.8. LCC shall be suitable for remote operation from substation automation system (SAS). Each gas tight compartment shall be monitored individually per phase basis through SAS

15.2. **Constructional features**

- 15.2.1. Local Control cubicle shall be either mounted on the GIS with front access or free standing, floor mounting type. It shall comprise structural frames completely enclosed with specially selected smooth finished, cold rolled sheet steel of thickness not less than 3 mm for weight bearing members of the panels such as base frame, front sheet and door frames, and 2.0mm for sides, door, top and bottom portions. There shall be sufficient reinforcement to provide level transportation and installation. Alternatively folded sheet panels of adequate thickness and strength is also acceptable.
- 15.2.2. Access to all compartments shall be provided by doors. All fastenings shall be integral with the panel or door and provision made for locking. Cubicles shall be well ventilated through vermin-proof louvers(if required) having anti insect screen. All doors shall be gasketed all around with suitably profiled Neoprene/EPDM/PU gaskets conforming to the provision of IS 11149. However, XLPE gaskets can also be used for fixing protective glass doors.
- 15.2.3. For LCC panel of each feeder bay (i.e. line, transformer, and reactor etc.), Bus Coupler bay and Bus Sectionalizer bay, separate AC/DC supply for power circuit of GIS switchgear shall be provided, fed directly from ACDB/DCDB. The control DC supply (for control, interlocking, signaling) shall be tapped from respective relay & protection panel. For LCC panel illumination and heating purpose Loop in Loop out AC Supply can be provided.
- 15.2.4. Each panel shall be provided with necessary arrangements for receiving, distributing and isolating of DC and AC supplies for various control, signaling, lighting and space heater circuits. The incoming and sub-circuits shall be separately provided with Fuses/MCBs. All fuses shall be HRC cartridge type conforming to IS: 13703 mounted on plug-in type fuse

bases. The short time fuse rating of Fuses shall be not less than 9 KA. Fuse carrier base shall have imprints of the fuse 'rating' and 'voltage'.

15.2.5. Each LCC Panel shall be provided with the following

1. **Plug Point:** 240V, Single phase 50Hz, AC socket with switch suitable to accept 5/15 Amps pin round standard Indian plug, shall be provided in the interior of each cubicle with ON-OFF switch.
2. **Interior Lighting:** Each panel shall be provided with a door-operated LED lighting fixture rated for 240 Volts, single phase, 50 Hz supply for the interior illumination of the panel controlled by the respective panel door switch.
3. **Space Heater:** Each panel shall be provided with a thermostatically connected space heater rated for 240V, single phase, 50 Hz AC supply for the internal heating of the panel to prevent condensation of moisture. The fittings shall be complete with switch unit.

15.2.6. Operating mechanisms, auxiliary switches and associated relays, control switches, control cable terminations, and other ancillary equipment shall be accommodated in sheet steel vermin proof cubicles.

15.2.7. The arrangement of equipment within cubicles shall be such that access for maintenance or removal of any item shall be possible with the minimum disturbance of associated apparatus. All the control switches shall be internal i.e. installed behind a lockable glass door, that allows a complete view of the annunciator and mimic diagram when the LCC door is closed. Necessary protection shall be provided to avoid inadvertent operation of control switches.

15.2.8. An interlocking scheme shall be provided that takes into account the following basic requirements.

- To safeguard maintenance personnel who may be working on one section of the equipment with other sections live.
- prevent incorrect switching sequences that could lead to a hazardous situation to plant, equipment and personnel.

15.2.9. Electrical bolt interlocks shall be energized only when the operating handle of the mechanism is brought to the working position. Visible indication shall be provided to show whether the mechanism is locked or free. Means, normally padlocked/handle lock, shall be provided whereby the bolt can be operated in the emergency of a failure of interlock supplies.

15.2.10. Where key interlocking is employed tripping of the circuit breaker shall not occur if any attempt is made to remove the trapped key from the mechanism. Any local emergency-tripping device shall be kept separate and distinct from the key interlocking.

15.2.11. Disconnecting switches shall be so interlocked that they cannot be operated unless the associated circuit-breaker is open except that where double bus bar arrangements are specified, on-load transfer of feeder circuits from one bus bar to another shall be made

possible by interlocks which ensure that the associated bus coupler and its isolators are closed.

- 15.2.12. Bus coupler circuit breaker shall be interlocked so that it shall not be possible to open a bus coupler circuit breaker while on load change over on that side of the breaker is in progress.-
- 15.2.13. All isolating devices shall be interlocked with associated circuit-breakers and isolators in the same station so that it shall not be possible to make or break current on an isolating device unless a parallel circuit in that station is already closed.

15.3. Cabling between LCC Panel and GIS equipment

- 15.3.1. The unarmored screen cable shall be of 1.1kV grade, multi core, annealed copper conductor, Tinned copper braided screen (approx. 85% coverage).
- 15.3.2. The core insulation and outer sheath of cable shall be of halogen-free special polymer.
- 15.3.3. The cable shall be flame-retardant, flexible, abrasion-and wear-resistant.
- 15.3.4. The size of core shall not be less than 2.5 sq. mm for instrument transformers and 1.5 sq. mm for other control cable.
- 15.3.5. Prefabricated cables with heavy duty multi-point plug-in connections on GIS end shall be provided.
- 15.3.6. All instrument transformer connections shall be hard wired to terminal block via ring type connection.

16. GIS BUILDING

- 16.1. The buildings shall house each voltage class Gas Insulated Switchgear (GIS) and other associated equipment inside each of the GIS buildings. GIS building(s) shall be constructed for the specified number of bays/diameters as per section project.
- 16.2. For finalizing the dimensions of GIS building the requirement of Turning radius to rotate the largest removable component for assembly/disassembly shall be taken in to consideration.
- 16.3. Wherever GIS Building of already exists, then the existing GIS Building(s) for respective voltage class shall be suitably extended keeping the width of the building same to accommodate the number of bays/diameters as specified in the Section Project/BPS.
- 16.4. The contractor shall submit the design & construction proposal of the building along with necessary information, data, and drawings during the detailed engineering according to the complete requirements.
- 16.5. The area for GIS Building(s) is indicated in the BPS. The area given is for reference only and may vary according to the requirement of the equipment to be installed inside. The

contractor shall finalize the dimensions according to the equipment offered by them providing enough space & access for erection, operation and maintenance.

- 16.6. The contractor shall place their panels i.e. Bay level units, bay mimic, relay and protection panels, RTCC panels, Communication panels etc. in a separate Relay Panel Room in the GIS building. The size of the room shall be such that all the panels for the bays/ diameters as per clause 16.1 shall be accommodated in the above room. The panel room shall be air-conditioned. Further, the temperature of the room shall be monitored through substation automation system by providing necessary temperature transducers.

17. ELECTRIC OVERHEAD CRANE :

- 17.1. Two EOT Cranes for 765 kV GIS hall and One EOT cranes for 400 kV GIS hall of suitable capacity shall be provided for erection & maintenance of largest/heaviest GIS component/assembly. The crane shall consist of all special requirements for erection & maintenance of GIS equipment.
- 17.2. The capacity of the crane shall be sized to lift the heaviest GIS switchgear component.
- 17.3. The Crane shall be used for the erection and maintenance of the GIS switchgear components installed in the GIS switchgear room. On completion of erection of the switchgear, the Contractor shall completely service the crane before the Taking Over Certificate is issued.
- 17.4. Crane hook approaches shall be of the minimum possible dimensions to ensure maximum coverage of the GIS building area.
- 17.5. The crane(s) shall be capable of lifting and accurately positioning all loads ranging from full crane rated capacity to at least 10% rated capacity.
- 17.6. Crane shall be designed for operation under following variable speeds through VVVF drives at full load :
- Hoisting: 0.3 – 3 Meters per Minute
Cross Travel: 1.6 – 16 Meters per Minute
Long Travel: 2.0 – 20 Meters per Minute
- 17.7. The electric overhead cranes shall be provided with walkways, platforms. shall be provided along the bridge rails and on the crab of EOT crane to facilitate cleaning/maintenance of the crane and to give access to the GIS room high bay lighting and ventilation duct and grilles.
- 17.8. The platform and walkways shall be designed to support any weight to be imposed upon them during crane overhaul.
- 17.9. An access platform shall be provided together with a guarded ladder to allow access to the bridge rails.
- 17.10. The crane shall be provided with pendant control and RF control.

- 17.11. Contractor shall submit the capacity calculation of crane for GIS hall considering a factor of safety of rope as at least 5.
- 17.12. The Capacity of Cranes to be provided for GIS Hall shall confirm following.
- a) The crane for 765kV GIS hall shall have capacity of minimum 12.5T safe working load & minimum hook height of crane has shall be 10.0 meters or as per actual requirement whichever is higher.
 - b) The crane for 400kV GIS hall shall have capacity of minimum 6T safe working load & minimum hook height of crane have shall be 9.0 meters or as per actual requirement whichever is higher.
 - c) The crane for 220kV GIS/132kV GIS shall have capacity of minimum 5T safe working load & minimum hook height of crane have shall be 8.0 meters or as per actual requirement whichever is higher.
- 17.13. In case the GIS hall is to be extended, the scope of work also involves extension of EOT crane girders and all necessary Electrical & Mechanical accessories to facilitate movement of existing EOT crane in the extended portion of GIS hall. Cost of the same shall be deemed to be covered in the building cost.
- 17.14. The following tests shall be carried out on EOT Crane.
1. The crane shall be tested at manufacturer work under full load and 25 percent overload of hoisting and cross transverse motions as a routine test.
 2. Further the following tests may be done at site after installation of the crane at site
 - a. Check all the accessories for proper function
 - b. No load test
 - c. Load test as per site conditions

18. SEISMIC DESIGN CRITERIA:

- 18.1. The equipment shall be designed for operation in seismic zone for earthquake resistance. The seismic loads are due to the horizontal and vertical acceleration which may be assumed to act on concurrently. Seismic Qualification requirements shall be as per IEC 62271-207 for the design of equipment. The equipment along with its parts shall be strong enough and sufficiently well connected to resist total operating stresses resulting from the forces in normal operation, but in case of abnormal condition shall also resist with forces superimposed due to earthquakes. Test Report/Analysis Report should be furnished.

19. DESIGN REVIEW

- 19.1. Design reviews shall be conducted by Employer; however the entire responsibility of design shall be with the supplier.
- 19.2. Employer may also visit to the supplier's works to inspect design, manufacturing and test facilities.

- 19.3. The design review will commence after placement of award with the successful contractor and shall be finalized before commencement of manufacturing activity. These design reviews shall be carried out in detail to the specific design with reference of the GIS under the scope of this specification. Employer reserve the right to waive off the design review during detailed engineering.
- 19.4. The design review shall be conducted generally following the, “User Guide for the application of Gas Insulator Switchgear (GIS) rated voltage of 72.5kV and above” – CIGRE report No. 125 prepared by CIGRE Working Group 23.10.
- 19.5. The manufacturer will be required to demonstrate the use of adequate safety margins for thermal, mechanical, dielectric, insulation coordination and vibration etc. design to take into the account the uncertainties of his design and manufacturing processes.
- 19.6. The scope of such a design review shall at least include the following:

| | |
|-----|---|
| 1. | Dielectric Stress of Solid Insulation like Gas Barrier, support insulator etc. |
| 2. | Dielectric stress of SF6 Gas Volume. |
| 3. | Mechanical strength of enclosure, expansion joints etc. |
| 4. | Criteria for providing expansion joint. |
| 5. | Sealing system |
| 6. | Insulation coordination |
| 7. | Thermal stress and resulting increase in gas pressure during short circuit condition. |
| 8. | Earthing of enclosure w.r.t circulating current. |
| 9. | Seismic design, as per IEC 62271-207 |
| 10. | Circuit Breaker. |
| 11. | Isolator and Earth switch. |
| 12. | Voltage transformer. |
| 13. | Current Transformer. |
| 14. | Surge Arrester. |
| 15. | Bushing. |
| 16. | Ducting. |
| 17. | Corrosion protection. |
| 18. | Electrical and physical Interfaces with substation. |
| 19. | Testing capabilities. |
| 20. | Inspection and test plan. |
| 21. | Transport and storage. |
| 22. | Maintainability. |
| 23. | Site Test. |

19.7. Further, the manufacturer shall furnish the following information during detailed engineering:

- a) Study report of VFTO generated for GIS installation for 400 kV and above.
- b) Calculation for adequacy of UHF sensors to be provided in GIS Installation as per clause no 5.41.
- c) The calculations and documents in support of the average intensity of electromagnetic field on the surface of the enclosure.
- d) Calculations to show that there is no Ferro resonance due to capacitance of GIS for the voltage transformers.
- e) Calculations in support of touch & step voltages in all enclosures and earthing of complete GIS installation.
- f) Measures to mitigate transient enclosure voltage by high frequency currents.
- g) The acceptance criteria and limits of impact (of impact recorder) in all three directions which can be withstood by the equipment during transportation and handling.

20. TYPE TESTS

The offered GIS equipment shall conform to the type tests as per IEC-62271-203. Contractor shall submit type test reports for the following type tests & additional type tests.

| Sl. | Description of the Type Test for GIS |
|-----|---|
| 1 | Tests to verify the insulation level of the equipment and dielectric test on auxiliary circuits |
| 2 | Tests to prove the temperature rise of any part of the equipment and measurement of the resistance of the main circuit |
| 3 | Tests to prove the ability of the main and earthing circuits to carry the rated peak and rated short time withstand current |
| 4 | Tests to verify the making and breaking capacity of the included switching devices |
| 5 | Tests to prove the satisfactory operation of the included switching devices |
| 6 | Tests to prove the strength of the enclosures |
| 7 | Gas tightness tests |
| 8 | Tests on partitions |
| 9 | Tests to prove the satisfactory operation at limit temperatures |
| 10 | Tests to assess the effects of arcing due to internal fault |
| 11 | Verification of the degree of protection of the enclosure |
| 12 | Tests to prove performance under thermal cycling and gas tightness tests on insulators |
| 13 | Additional tests on auxiliary and control circuits |
| 14 | Reactor current switching test For Reactive Current switching capability as per Clause 6.4.1 |

Sl. no. 14 of Table at Clause 20 of Section-GIS Rev-05A is amended as follows: "Reactor current switching test for Inductive Current switching capability as per IEC 62271-110. Further, the manufacturer whose circuit breakers tested with smaller current w.r.t current limits specified for Reactor current switching test duty-2, 3 & 4 in IEC 62271-110 shall also be acceptable."

| | |
|----|---|
| 15 | Test to demonstrate the Power frequency withstand capability of breaker in open condition at lock out pressure. |
| 16 | Electromagnetic compatibility tests (if applicable) |
| 17 | Radio inference voltage tests |

The test reports of the above type tests for GIS (including type test report on Circuit breaker, Disconnect Switch, Grounding switches, Current and Voltage transformers as per relevant IEC and type tests of SF6/Air & Oil bushing as per IEC 60137 shall be submitted for approval as per Section- GTR, Technical Specification.

21. MISCELLANEOUS

21.1. **Painting of enclosure:** All enclosures shall be painted externally as per manufacturer's painting procedure.

21.2. **Heaters:** Wherever required, heaters shall be provided to prevent moisture condensation inside various Marshaling boxes.

21.3. Identification & rating plate

Each bay shall have a nameplate showing

- a) Each module will have its own Identification & rating plate. The rating plate marking for each individual equipment like Circuit breaker, Disconnect Switch Grounding switches, Current transformer, Voltage transformers, Surge arrester etc shall be as per their relevant IEC.
- b) A schematic diagram indicating their relative locations.

22. TRANSPORT OF EQUIPMENT TO SITE

The contractor shall be responsible for the loading, transport, handling and offloading of all equipment and materials from the place of manufacture or supply to site. The contractor shall be responsible to select and verify the route, mode of transportation and make all necessary arrangement with the appropriate authorities as well as determining any transport restrictions and regulations imposed by the government and other local authorities. All transport packages containing critical units viz Circuit breakers and Voltage transformers shall be provided with sufficient number of impact recorders (on returnable basis) during transportation to measure the magnitude and duration of the impact in all three directions. In case of electronic impact recorder, the recording shall commence in the factory and must continue till the units reach site. The data of electronic impact recorders shall be downloaded at site and a soft copy of it shall be handed over to Engineer – in –charge. Further, contractor shall communicate the interpretation of the data within three weeks.

23. PACKING, STORAGE AND UNPACKING

- 23.1. All the equipment shall be carefully packed for transport by sea, rail and road in such a manner that it is protected against the climatic conditions and the variations in such conditions that will be encountered enroute from the manufacturer's works to the site.
- 23.2. The SF6 metal clad equipment shall be shipped in the largest factory assembled units that the transport and loading limitations and handling facilities on site will allow to reduce the erection and installation work on site to a minimum.
- 23.3. Where possible all items of equipment or factory assembled units shall be boxed in substantial crates or containers to facilitate handling in a safe and secure manner. Should the units be considered too large for packing in crates, they shall be suitably lagged and protected to prevent damage to any part, particularly small projections, during transport and handling. Special lugs or protective supports shall be provided for lifting to prevent slings and other lifting equipment from causing damage. Each crate, container or shipping unit shall be marked clearly on the outside to show where the weight is bearing and the correct position for the slings.
- 23.4. Each individual piece to be shipped, whether crate, container or large unit, shall be marked with a notation of the part or parts contained therein.
- 23.5. Special precautions shall be taken to protect any parts containing electrical insulation against the ingress of moisture. This applies particularly to the metal clad equipment of which each gas section shall be sealed and pressurized prior to shipping. Either dry nitrogen/air or dry SF6 gas shall be used and the pressure shall be such as to ensure that, allowing for reasonable leakage, it will always be greater than the atmospheric pressure for all variations in ambient temperature and the atmospheric pressure encountered during shipment to site and calculating the pressure to which the sections shall be filled to ensure positive pressure at all times during shipment.
- 23.6. Blanking plates, caps, seals, etc., necessary for sealing the gas sections during shipment to site which may on later stage necessarily be used during repair and maintenance shall remain the property of POWERGRID. Balance blanking plates, caps, seals, etc shall be returnable to the contractor. If considered necessary, blanking plates or other sealing devices shall be provided with facilities for measuring the gas pressure and recharging at any time during the transport period. Any seals, gaskets, 'O' rings, etc. that may be used as part of the arrangement for sealing off gas sections for shipment of site, shall not be used in the final installation of the equipment at site. Identification numbers shall be stamped into the blanking plates, etc., and on the switchgear equipment to which they are fitted so that they can easily be identified and refitted should it ever be necessary to ship sections of the switchgear back to the manufacturer's works for repair.
- 23.7. Valves and other gas couplings associated with the switchgear gas systems shall be adequately protected against damage from any bumps or physical blows. They shall also be capped to prevent ingress of dirt or moisture or damage to any coupling, pipes, threads or special fittings. Any explosion vents and other pressure relief devices, shall be suitably

- sealed and protected to prevent accidental exposure of the sealed sections during shipment to site.
- 23.8. For bus ducts involving male and female joints of the current carrying conductor, the same shall be transported in disassembled condition to avoid any damage during transit. All bright parts liable to rust shall receive a coat of anti rusting composition and shall be suitably protected.
 - 23.9. The contractor shall ensure that during the period between arrival at site and erection, all materials and parts of the contract works are suitably stored in such approved manner as to prevent damage by weather, corrosion, insects, vermin or fungal growth. The scope of providing the necessary protection, storing on raised platform, as required etc. is included in the works to be performed by the contractor. Cost of the raised platform for temporary storage is deemed to be included in overall cost. The raised platform needs to be made ready before arrival of GIS equipment at site. The contractor may use the available storage areas at site with permission of site in charge.
 - 23.10. The equipment shall be unpacked immediately before Installation. They shall not be left lying unnecessarily in open crates or containers. Special precautions shall be taken when gas sections which have been sealed and pressurized for shipping are opened up to reduce the ingress of dirt and atmospheric moisture to a minimum. Whenever possible this shall only be done immediately prior to installation and if any section is to be left outside for any length of time after being opened, it shall be resealed and pressurized with either dry nitrogen or SF6 gas until required.
 - 23.11. For the purpose of release of payment linked to receipt and physical verification in case of GIS equipment it shall mean random opening and physical verification of one number of packing unit of each type of main equipment (i.e. GIS CB/ISO/ES/PT/LA etc.) for each voltage level. Thereafter proper re-packing of the GIS unit shall be ensured as per manufacturer recommendation.

24. INSTALLATION OF GIS

- 24.1. Civil works of GIS Hall shall be completed in all respects before taking up the installation and it shall be ensured that Ventilation System is operational and all dust and dirt in the hall are removed. The GIS hall needs to be in positive pressure before starting Installation.
- 24.2. The installation area shall be secured against entry of unauthorized personnel. Only certified manufacturer's engineer and supervisor shall undertake the erection works. Engineers and supervisors of the manufacturer shall submit authorization and competency certificate to POWERGRID.
- 24.3. Un-packaging of GIS modules shall be done outside the GIS hall and in no case module to be taken inside GIS hall with packing.
- 24.4. All assembly work shall be done by qualified personnel only who are to be identified and list submitted to POWERGRID site before starting of erection work.

- 24.5. Assembly drawing for GIS erection for the section under progress shall be available and displayed in GIS hall at the time of erection work.
- 24.6. Working personnel shall clean their shoes or apply covers on shoes before entering the immediate working area. The working clothes of authorized personnel shall be made of non-fluffy material.
- 24.7. GIS hall door shall have automatic close facility after entry of personnel to avoid dust and moisture entry. Walls and ceiling shall be in a condition so that neither dirt nor plaster might fall or rub off and formation of condensation water in ceiling shall be prevented under any circumstances.
- 24.8. Floor in the installation area shall have a firm surface and shall be kept dust free with a vacuum cleaner. Vacuum cleaning to be done on regular basis.
- 24.9. Only T&P and consumables required for GIS erection shall be kept in GIS during erection.
- 24.10. In case of outdoor installation of GIS or of GIS components open gas compartments shall be protected from dust and moisture ingress (by tarpaulin covers/protective enclosure/chamber etc)
- 24.11. Bus duct exits in the GIS hall's wall shall be kept covered by suitable means until permanent cover is provided after installation of bus ducts.
- 24.12. Maintenance room (as a part of LCR room) shall be constructed for carrying out repair works/ small part assembly. All excess material (not required for immediate installation works) test equipment and tools and tackles to be stored separately from GIS hall in this room for rework.
- 24.13. Erection agency shall submit method statement and make available formats for checking during each stage of hall preparation, assembly process and final checks to be approved by POWERGRID site before start of erection. Shock recorder down loaded data and analysis shall be submitted preferably before commencement of erection work. In case of violation of shock limits, expert from manufacturer shall visit and do the joint internal inspection and shall submit analysis report before giving clearance for erection. If required the module shall be taken back to factory for further analysis and testing.
- 24.14. Cleaning is of utmost importance and hence before assembly, all the loose metal parts, subassemblies and all contact & sealing surfaces shall be cleaned before installation. Cleaning shall be carried out with specified cleaning agents of the manufacturer, in no condition water is to be used except for external surfaces. Further, prior to opening of gas compartment, the same shall be thoroughly cleaned externally. The vacuum cleaning of the installation area shall also be done specially the immediate vicinity of the flanges to be connected.
- 24.15. All Civil Work inside building including internal cable trench shall be completed before GIS installation.

- 24.16. Installation of flanges shall be done immediately after removal of transport covers. Transport covers, O-rings and other packing material of GIS shall be taken out immediately after removal.
- 24.17. O Rings shall be properly stored and taken out only before installation. O Rings are also to be cleaned before use with manufacturer authorized cleaning agent.
- 24.18. At all points of time during installation authorized personnel shall use suitable gloves to avoid contamination.
- 24.19. Cable termination work shall commence only after completion of GIS equipment erection, as during GIS installation period laying and termination of cables interferes with the GIS erection work and affects cleanliness.
- 24.20. Approved Field Quality Plan shall be followed during site work.

25. ON SITE TESTING

After the GIS Switchgear has been fully installed at site and SF6 gas filled at rated filling density, the complete assembly shall be subjected to the site tests as per IEC-62271-203 and POWERGRID Asset Management Controlled Document No: D-3-01-09-01-01. After the above, Special Dielectric test (Switching Impulse test) shall be conducted for 765 kV GIS with the test voltages specified below:-

- 25.1.** Application of Power Frequency voltage test for duration of 1 minute with the value 760 kV (r.m.s.) as per IEC 62271-203.
- 25.2.** Directly after the above test at 25.1, Switching impulse test with three impulses of each polarity and with the value 1240 kVp(80 % of the rated switching Impulse withstand level) as per IEC 62271-203.
- 25.3.** In case of a disruptive discharge in the gas as outlined in clause no: C.6.2.2 Procedure b), Annexure-C of IEC 62271-203 during the AC voltage test and a repeat test is performed due to this failure, then the repeat test shall be carried out at Specified voltage.
- 25.4.** In case of a disruptive discharge in the gas as outlined in clause no: C.6.2.2 Procedure b) Annexure-C of IEC 62271-203 during Oscillating Switching Impulse Test and a repeat test is performed due to this failure then the repeat test shall be carried out at a value equal to 90 % of the rated switching Impulse withstand level.
- 25.5.** Method statement/ procedure of ON SITE high voltage testing, PD measurement and Switching Impulse test shall be submitted by contractor in advance.

27. TESTING & MAINTENACE EQUIPMENT

Testing & Maintenance equipment shall be offered, as per relevant schedule of BPS.

27.1. SF6 Gas leakage detector.

The detector shall be portable, battery operated, hand held type and having a minimum SF6 gas leakage sensitivity of 5gm/year. The sensor shall be connected through a flexible wand for easy accessibility to joints, seals and couplings in GIS equipment and provided with a protection filter. The equipment shall have on/off switch & suitable indicating lamps/LEDs, variable pitch audible signal for leakage indication. The equipment shall have automatic zeroing of background signals suitable for detecting SF6 gas leakage in charged switchyard. The test kit shall be compatible for EMI/EMC environment as per IEC 1000.

27.2. Gas filling and evacuating plant : (Gas Processing unit)

- The plant necessary for filling and evacuating the SF6 gas in the switchgear shall be supplied to enable any maintenance work to be carried out. This shall include all the necessary gas cylinders for temporarily storing the evacuated SF6 gas. The capacity of the temporary storage facilities shall at least be sufficient for storing the maximum quantity of gas that could be removed from at least one phase of one complete bay (switchgear and associated equipment).
- Where any item of the filling and evacuating plant is of such a weight that it cannot easily be carried by maintenance personnel, it shall be provided with lifting hooks for lifting and moving with the overhead cranes.
- The minimum capacity parameters of evacuation plant will be as under :

| | |
|-----------------------------------|--------------------------|
| Oil Free Suction (Recovery) Pump: | 30 M ³ /Hour |
| Compressor (Two Stage): | 15 M ³ /Hour |
| Oil Free Vacuum Pump: | 100 M ³ /Hour |
- The evacuation equipment shall be provided with all the necessary pipes, couplings, flexible tubes and valves for coupling up to the switchgear for filling or evacuating all the gases.

Details of the filling and evacuating plant that will be supplied, as well as the description of the filling and evacuating procedures shall be furnished

27.3. SF6 gas analyzer:

The SF6 gas analyser should be of portable type and instruments shall have following features:

- a. In-built calibration facility.
- b. Sensitivity of the equipment shall not be affected by any atmospheric conditions like dust, humidity, heat, wind etc.

- c. Equipment shall work on zero gas loss principle i.e. gas should be pumped back to the compartment after measurement without any exposure to the atmosphere.
- d. Equipment shall be supplied with suitable regulator which can be used to connect SF6 cylinder if required.
- e. Following acidic/impurities products should be detected as per IEC 60480 and IEC 60376
 - i) SF6 purity – Range: 0-100 % & Accuracy: +/- 2 deg
 - ii) Dew point - Range : -60 to +20 deg C & Accuracy: +/- 4 deg C
 - iii) SO2 - Range : 0-150 ppm & Accuracy : +/- 2 %
 - iv) HF - Range : 0-10ppm & Accuracy : +/- 10 %
- f. Instrument should work on AC source as well as on rechargeable battery
- g. Input pressure: upto 10 bar
- h. It should be housed in a robust IP67 case with wheels

27.4. Portable Partial Discharge(PD) monitoring system (Shall generally applicable for 220kV&132 kV)

- The equipment shall be used for detecting different types of defects in Gas Insulated Stations (GIS) such as Particles, Loose shields and Partial Discharges as well as for detection of Partial discharges in other types of equipment such as Cable Joints, CTs and PTs.
- It shall be capable for measuring PD in charged GIS environment as EHV which shall have bandwidth in order of 100 MHz–2GHz with possibility to select a wide range of intermediate bandwidths for best measurement results. The principle of operation shall be based on UHF principle of detection. The instrument should also be able to detect partial discharges in cable joints and terminations.
- Detection and measurement of PD and bouncing particles shall be displayed on built in large LCD display and the measurement shall be stored in the instrument and further downloadable to a PC for further analysis to locate actual source of PD such as free conducting particles, floating components, voids in spacers, particle on spacer surfaces etc. Software for display and diagnosis of PD signals and an expert software system for accurate interpretation of cause of PD shall also be supplied and installed by the contractor.
- The equipment shall meet the following requirements
 1. Measurement shall be possible in noisy environment.
 2. Stable reading shall be possible in presence of vibrations within complex GIS assemblies, which can produce signals similar to PD.
 3. Equipment should have necessary synchronizing circuits to obtain PD correlation with power cycle and power frequency.
 4. The equipment shall be battery operated with built-in-battery charger. It shall also be suitable for 230V AC/50 Hz input.

5. Measurement shall be possible in the charged switchyard in the presence of EMI/EMC. Supplier should have supplied similar detector for GIS application to other utilities. Performance certificate and the list of users shall be supplied along with the offer.
 6. Instrument shall be supplied with standard accessories i.e., re-locatable sensors with mounting arrangements, connecting cables (duly screened) to sensors, Lap-top PC, diagnostic and expert interpretation software, carrying case, rechargeable battery pack with charger suitable for 230V AC, 50Hz supply connecting cables (duly screened) to view in storage.
 7. The function of software shall be covering the following:
 - a) Data recording, storage and retrieval in computer
 - b) Data base analysis
 - c) Template analysis for easy location of fault inside the GIS
 - d) Evaluation of PD measurement i.e, Amplitude, Phase Synchronization etc.
 - e) Evaluation of bouncing/loose particles with flight time and estimation on size of particle.
 - f) Expert software system for accurate interpretation of cause of PD.
 - g) Report generation.
 8. To prove the suitability in charged switchyard condition, practical demonstration shall be conducted before acceptance.
 9. Supplier shall have “Adequate after sales service” facility in India and shall provide the document in support of this.
 10. Necessary training may be accorded to personnel to make use of the kit for locating PD sources inside the GIS
 11. Instrument shall be robust and conform to relevant standard.
- **Calibration:** The UHF Couplers have to be first calibrated as per CIGRE Document No. 654 as part of factory acceptance tests to guarantee detection sensitivity of 5pC or better. The GIS of same design shall be used as test specimen during the coupler calibration. The pulse injection level determined through above factory calibration tests shall only be used as reference for site sensitivity checks during commissioning of PDM system. The data sheet/frequency response characteristics shall be submitted for reference.
 - Pulse generator, same type as that of used during factory testing for UHF sensor sensitivity test shall be supplied as a standard accessory.

27.5. Online Partial Discharge Monitoring System (Applicable for 765kV & 400 kV GIS)

- GIS equipment shall be designed so as to minimize partial discharge or other electrical discharge. A state-of-the art Partial Discharge Monitoring system shall be provided to monitor the entire GIS installation.

- An on-line continuous Partial Discharge Monitoring (PDM) system shall be designed to provide an automatic facility for the simultaneous collection of PD data at multiple points on the GIS & its associated GIB ducts and Voltage Transformers adopting UHF technique. The data stored shall provide a historical record of the progress of PD sources and shall identify the areas of maximum activity.
- On-line continuous Partial Discharge Monitoring (PDM) system shall be capable for measuring PD in charged GIS environment as EHV which shall have bandwidth in order of 100 MHz–2GHz with possibility to select a wide range of intermediate bandwidths for best measurement results. The principle of operation shall be based on UHF principle of detection.
- The scope shall cover Engineering, supply, installation, testing and commissioning of partial discharge continuous monitoring system, with all necessary auxiliaries and accessories to make a complete system as per technical specification, including site demonstration of successful operation. Any items/accessories necessary to make the system fully functional for the trouble free online PD monitoring of complete GIS installation shall be considered as included in the scope.

The PDM system shall be provided with all its hardware and software, with readily interfacing to the UHF PD couplers installed in the GIS of present bays and future bays as shown in SLD plus 20% additional as extra. Details of this shall be submitted during engineering stage for approval.

The integration of UHF PD coupler in future GIS bays shall be done in respective package. The number of UHF PD coupler for future bays shall be decided based on GIS layout finalized under present scope (considering present GIS equipment with future provision).

The PD Monitoring PC Work Station shall be housed in a lockable cabinet with duplicate keys and shall be located in the control room of the GIS substation. Workstation PCs shall be pre-loaded with all necessary Hardware & Software. The PCs shall have each Combo drive & Retrievable disk drive (1 TB), Ethernet port 100Mbps, printer. The workstation PC shall be powered by suitable dedicated UPS and same is included in the present scope.

- Design of on-line PDM System
 1. The technical proposal for PDM system along with detailed design documentation shall be submitted for EMPLOYER'S approval during engineering stage.
 2. To guarantee that sufficient coverage is available for complete GIS installation to monitor PD activity all design details shall be submitted as part of the above for review.
 3. The sensitivity of the offered system shall be in accordance with CIGRE Document No. 654 that will be verified as part of site sensitivity tests.

4. UHF attenuation data of GIS shall be submitted for the switching devices, spacers, bends etc.
5. The signal attenuation level of co-axial cable per meter length and justification for the length of cable connection between the couplers and detector units shall be furnished.
6. The overall sensitivity of PD detection system shall take into account the spacing between couplers and the associated cabling, filters, amplifiers, etc.
7. The Sub-station GIS layout as a separate drawing indicating position of spacers, spread over of PD sensors with distance, sensor identification, the detector unit identification etc. shall be submitted during engineering stage for approval.
8. The PD sensors shall be identified / coordinated with the corresponding detector unit etc. with proper identification labeling and indicated in the substation PDM SLD.
9. Internal arrangement/wiring diagram is to be submitted for detector units/control cabinet etc. All internal items are to be identified / labeled to facilitate troubleshooting.
10. Supply requirement (AC & DC) to be specified for the complete monitoring system.
11. Power supply to PDM PC shall have protection against surges, overload and short circuit. A dedicated on-line UPS system shall also be provided as a backup during supply interruption, to ensure trouble-free & reliable running of the PDM System for a minimum of 15 minutes duration. Ratings of UPS shall be proposed for the approval of EMPLOYER'S. The UPS shall have enough capacity to initiate a 'safe' shut down of the PDM PC and the peripherals after this 15-minute period if normal supply fails to resume. The PDM PCs shall restart automatically on resumption of normal supply. The UPS shall not generate spikes during changeover of supply. UPS shall automatically give indication / alarm when it requires battery replacement. Potential Free Contacts shall be generated to signal these events. These contacts shall be wired out to Annunciation / Monitoring systems. Alternately, inverter of suitable capacity is also acceptable. Critical Process and Status alarms of the PDM system shall be displayed.
12. PDM System shall be provided with a user security for accessing the system with a log-on and password entry procedure. The user levels shall be defined as a Master User and other users for the modification of system, update, and entry of parameters or manual operation. System shall be able to generate 3D point on wave pattern whenever any PD activity detected by the system. System shall be able to give online 3D point on wave pattern, online PRPD (phase resolved PD) and online short time trend etc. System shall be able to generate the all the logs related to system fault, system access, PD event, and any changes in system setting etc.
13. Method of electrical isolation/protection provided between PD sensor and detector circuitry in case of flashover/high potential stress inside GIS should be furnished.
14. The selected mode of propagation of PD signal (electromagnetic wave) inside GIS for the design of sensors shall be furnished.
15. The protection available for electronics against transient over voltages caused by switching operations shall be furnished.

16. The capacity of each detector unit to be specified to accommodate as many numbers of PD sensors signal.
 17. The applicable standards to meet IEC & IEEE requirements for electromagnetic compatibility shall be specified. The offered system should have been tested for the same for working in a 400kV & above substation environment. The necessary documentation has to be submitted in this regard.
 18. Guaranteed technical particulars & data sheet for various components used in the system shall be submitted.
- **Calibration:** The UHF Couplers have to be first calibrated as per CIGRE procedure TF 15/330305 as part of factory acceptance tests to guarantee detection sensitivity of 5pC or better. The GIS of same design shall be used as test specimen during the coupler calibration. The pulse injection level determined through above factory calibration tests shall only be used as reference for site sensitivity checks during commissioning of PDM system. The data sheet/frequency response characteristics shall be submitted for reference.
 - **Every Day Use & Maintenance :** The system shall be designed suitable for an unmanned s/s and operate automatically. The system shall generate alarms if suspected partial discharge activity is noticed or the system itself is in failure, thereby eliminating the necessity of periodic system access by the user and one such alarm shall be connected to Substation automation system (SAS). The alarms shall be configured coupler wise.
 - **Computers and Peripherals:** The PC operating system shall be the latest version of MS Windows. It should be suitable for continuous process application and should have been tested for the same. The hardware configuration of PC should be the latest available in the market of industrial type subject to EMPLOYER'S / Engineer approval. For storing the historical PD database, sufficient storage facility in the form of hard disc and retrievable hard disk drive of 1TB as specified shall be available in the substation. The PC monitor shall be 21" LCD type of reputed make.
 - **Filtering Facility:** The filtering facility has to be provided in order to distinguish real PD from internal/external noise such as switching operations, self-test signal, radio, communication signal etc. The PDM system itself shall be able to discriminate the noise from real PD. The exposed gas barriers of the GIS shall be shielded effectively against noise interference & tested. The gas barrier shields/belts shall be suitable for outdoor use also & able to withstand high ambient temperature. Site measurements have to be performed after installation of the PDM system in order to identify the various sources of external noise to incorporate the same in the filtering facility. This filtering will preferably be through software by band pass, which can be manually activated (as an option) to filter out noise signals in the trend plot display. If hardware filtering is employed then adequate measures have to be taken to avoid masking of other signals, which may lie in the same frequency range. The method adopted for the above shall be specified taking into account the sensitivity requirement of PDM system as per CIGRE document. The noise filters shall be selectable individually coupler-wise.

- **Self-Test (Diagnostic) Facility:** Built-in self-checking facility shall be incorporated in the control system which will continuously verify the correct operation of the whole monitoring system with the simulated PD signal viz. checking of the sensitivity of individual detector units, response of PD sensors in addition to the checking of the system functioning. The periodicity of such self-check operation shall be specified. In case of system failure this shall trigger an alarm for communication to SAS. External check facility: Propose the arrangement/device available for externally checking the healthiness of PD sensors by pulse injection in addition to built-in monitoring facility.
- **Detector Units:** The sensitivity of each detector unit shall be furnished. The sensitivity level of individual detector units shall be selectable depending on the site background noise level.
- **Trend Plot:** The trend plot facility shall be available with the update period of hourly/daily/weekly/monthly/yearly. It shall be possible to view the historical trends for the complete archived data accumulated over several years.
- **PD Monitoring modes:** There shall be two different modes of system operation viz. a dedicated Continuous PD Monitoring mode for the normal day today operation of the system & a dedicated HV commissioning test mode which is exclusively for PD monitoring during HV commissioning test. The HV commissioning mode shall also operate as an independent feature.

In the HV Commissioning mode the real time display shall be possible for a minimum of two complete bays with associated bus bars and at with one second update period. The HV test software shall automatically record the HV voltage information along with PD so as to check PD inception & extinction voltages precisely. The complete HV & PD data recorded during HV test shall be possible to be reviewed in replay mode after the HV test.

- **Alarm Facility:** The PDM system shall generate alarm when action is required; viz. a) PD alarm (abnormal PD activity indicating a risk of failure) & b) PD system fail alarm to be connected to SAS.
- **Real Time Display:** The PDM system should have the facility of Real Time display, which will give an instant indication of PD activity coupler wise, with one-second-update period. The PDM system shall be able to capture the PD data triggered by associated switching operations of CBs & isolators.
- **Schematics:** The PDM system should have GIS schemes bay-wise incorporating PD sensor identification and location along with spacer location. The sectional view of typical bay arrangement of GIS showing active parts shall also be included as part of the PDM software.
- **Print Option/Facility:** PDM system should have the option/facility of printing all trend plots/reports/POW patterns/displays, etc. Laser Colour printer shall be provided for this purpose at substation.

- **Data Archives:** This is to provide access to historical data and file storage with date and time stamp. Sufficient storage facility shall be available to review historical data updated for the lifetime of switchgear. The substation & headquarters PCs shall have a backup device in the form of a retrievable disk drive of 1TB capacity for this purpose.

- **PD Fault Identification & Location/Pattern Recognition/Predictive Maintenance**

Diagnostic Software: In order to interpret various types of PD defects, intelligent diagnostics software (expert system) shall be built- in as part of the PDM software capability. This is mainly to reduce the dependence on PD specialist. The bidder shall also make available typical point-on-wave patterns as library pictures to train the user.

Software Updates: It shall be possible to upgrade / update the system software throughout the lifetime of the system with the ongoing development / refinement in PD technology.

- Fault investigation : In case of any indication of suspected PD activity by the on line system, further investigation has to be carried out by the contractor for the PD defect identification and location during the warranty period
- Special Tools / equipment, Spare Parts, software packages

Special Tools: Special tools for cutting and crimping of coaxial cable with ‘N Connectors’ shall be supplied.

Spare parts: The contractor has to supply critical spares with replacement procedure for the trouble free operation of the system during its expected lifetime as part of the contract. A detailed list shall be included in the tender and also submitted for EMPLOYER’S approval during the detailed engineering stage.

Software Packages: The complete software package shall be supplied as part of a back-up facility in the form of DVD/CDs viz. Windows operating system with end user license, PDM Software including HV Test, Drivers for modems etc., software for remote access, printer etc. The list shall be submitted for reference.

Pulse generator for UHF sensor sensitivity test shall also be supplied as a standard accessory.

- Operation & Maintenance Manual :A complete O&M manual covering all aspects of trouble shooting of PDM system in six sets in original shall be provided & also in CD’s. For diagram references colour pictures shall be provided. A step-by-step procedure for spare parts replacement shall also be included.
- **Factory / Site Test Formats:** The factory & site tests format to be submitted for approval. The format shall cover all possible tests to confirm healthiness of the system and to record the test values.
- List of References: The bidder shall provide a reference list of PD monitoring system, which is supplied by them and in successful operation worldwide in a power utility.

TECHNICAL PARAMETERS FOR CIRCUIT BREAKER

| Sl.No. | Parameter | 765kV system | 400kV system | 220kV system | 132 kV system |
|--------|---|----------------------|---------------------------------------|------------------------------------|---------------------|
| 1. | Rated voltage (U _{max}) kV (rms) | 800 | 420 | 245 | 145 |
| 2. | Rated frequency (Hz) | 50 | 50 | 50 | 50 |
| 3. | No. of poles | 3 | 3 | 3 | 3 |
| 4. | Type of circuit breaker | SF6 gas insulated | SF6 gas insulated | SF6 gas insulated | SF6 gas insulated |
| 5. | Rated continuous current (A) at an ambient temperature of 50 ⁰ C | 3150/4000 | 2000/3150/4000 (as applicable) | 1600/2500 (as applicable) | 1250 |
| 6. | Rated short circuit capacity with percentage of DC component as per IEC-62271-100 corresponding to minimum opening time under operating conditions specified. | 50kA (As applicable) | 40/50/63kA (As applicable) | 40/50 kA (As applicable) | 31.5kA |
| 7. | Symmetrical interrupting capability kA (rms) | 50 | 40/50/63 (As applicable) | 40/50 (As applicable) | 31.5 |
| 8. | Rated short circuit making current kAp | 125 | 100/125/157.5 (As applicable) | 100/125 (As applicable) | 80 |
| 9. | Short time current carrying capability kA (rms) | 50 for one second | 40/50/63 As applicable for one second | 40/50 As applicable for one second | 31.5 for one second |
| 10. | Out of phase breaking current carrying capability kA (rms) | 12.5 | 10/12.5/15.75 (As applicable) | As per IEC | As per IEC |

| | | | | | |
|-----|---|--|--|--|---|
| | | |) | | |
| 11. | Rated line charging interrupting current at 90 deg. Leading power factor angle (A rms) (The breaker shall be able to interrupt the rated line charging current with test voltage immediately before opening equal to the product of $U/\sqrt{3}$ and 1.4 as per IEC-62271-100 | 900 | 600 | As per IEC | As per IEC |
| 12. | First pole to clear factor | 1.3 | 1.3 | 1.3 | 1.3 |
| 13. | Temperature rise over an ambient temperature of 50°C | As per IEC: 62271-100 | As per IEC: 62271-100 | As per IEC: 62271-100 | As per IEC: 62271-100 |
| 14. | Rated break time as IEC (ms) | 40 | 40 | 60 | 60 |
| 15. | Total break time (ms) | 45 | 45 | 65 | 65 |
| 16. | Total closing time (ms) | Not more than 150 | Not more than 150 | Not more than 150 | Not more than 150 |
| 17. | Operating mechanism or a combination of these | Spring | Spring | Spring | Spring |
| 18. | Rated operating duty cycle | O-0.3s-CO-3 min-CO | O-0.3s-CO-3 min-CO | O-0.3s-CO-3 min-CO | O-0.3s-CO-3 min-CO |
| 19. | Reclosing | Single phase & Three phase auto reclosing. | Single phase & Three phase auto reclosing. | Single phase & Three phase auto reclosing. | Three phase auto reclosing. (Single phase auto reclosing if specified in section-project) |
| 20. | Pre-insertion resistor requirement | As per BPS | As per BPS | NA | NA |
| i) | Rating (ohms) | 450(max.) with tolerance as | 400(max.) with tolerance | NA | NA |

| | | | | | |
|-----|--|---|---|---|---|
| | | applicable | as applicable | | |
| ii) | Minimum electrical (mechanical insertion time +pre-arcing time) pre-insertion time (ms) | 9 | 8 | NA | NA |
| 21. | Max. difference in the instants of closing/opening of contacts (ms) between poles at rated control voltage and rated operating & quenching media pressures | 2.5(within a pole) 3.3(opening) 5.0(closing) | 2.5(within a pole) 3.3(opening) 5.0(closing) | 3.3(opening) 5.0(closing) | 3.3(opening) 3.3(closing) |
| 22. | Maximum allowable switching over voltage under any switching condition | 1.9 p.u. | 2.3 p.u. | As per IEC | As per IEC |
| 23. | Trip coil and closing coil voltage with variation as specified | 220V DC | 220V DC | 220V DC | 220V DC or 110V DC |
| 24. | Noise level at base and up to 50 m distance from base of circuit breaker | As per IEC | 140dB (max.) | 140dB (max.) | 140dB (max.) |
| 25. | Rating of Auxiliary contacts | 10A at 220V DC | 10A at 220V DC | 10A at 220V DC | 10A at 220V DC |
| 26. | Breaking capacity of Aux. Contacts | 2A DC with circuit time constant not less than 20ms | 2A DC with circuit time constant not less than 20ms | 2A DC with circuit time constant not less than 20ms | 2A DC with circuit time constant not less than 20ms |
| 27. | Rated insulation levels | | | | |
| i) | Full wave impulse withstand (1.2 /50 μ s) between line terminals and ground | \pm 2100kVp | \pm 1425 kVp | \pm 1050 kVp | \pm 650 kVp |
| ii) | Full wave impulse withstand (1.2 /50 μ s) between terminals with circuit breaker open | 2100kVp impulse on one terminal & 455 kVp | 1425 kVp impulse on one terminal & 240 | \pm 1050 kVp | + 650kVp |

| | | | | | |
|------|--|--|--|-----------------------------|---------------------------|
| | | power frequency voltage of opposite polarity on the other terminal | kVp power frequency voltage of opposite polarity on the other terminal | | |
| iii) | Rated switching impulse withstand voltage (250/2500 μ s) Dry & wet between line terminals and ground | + 1550kVp | +1050 kVp | NA | NA |
| iv) | Rated switching impulse withstand voltage (250/2500 μ s) Dry & wet Between terminals with circuit breaker open | 1175kVp impulse on one terminal & 650 kVp power frequency voltage of opposite polarity on the other terminal | 900 kVp impulse on one terminal & 345 kVp power frequency voltage of opposite polarity on the other terminal | NA | NA |
| v) | One minute power frequency dry withstand voltage between line terminals and ground | 830kV rms | 520 kV rms. | 460 kV rms. | 275 kV rms |
| vi) | One minute power frequency dry withstand voltage between terminals with circuit breaker open | 1150kV rms | 610 kV rms. | 460 kV rms. | 275 kV rms |
| 28. | Minimum corona extinction voltage with CB in all positions | 508 kV rms | 320kV rms | 156 kV rms | 92 kV rms |
| 29. | Max. radio interference voltage for frequency between 0.5 MHz and 2 MHz (Micro volts) | 2500 μ V (at 508kV rms) | 1000 μ V (at 266kV rms) | 1000 μ V (at 156kV rms) | 500 μ V (at 92kV rms) |
| 30. | System neutral earthing | Effectively earthed | | | |
| 31. | Auxiliary contacts | Besides requirement of technical specification, the | | | |

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|-----|------------------|--|
| | | manufacturer/contractor shall wire up 10 NO + 10 NC contacts exclusively for purchaser's use and wired up to common marshalling box. |
| 32. | No. of terminals | All contacts & control circuits to be wired out up to common marshalling box + minimum 24 terminals exclusively for purchaser's future use |

ANNEXURE-2

TECHNICAL PARAMETERS FOR DISCONNECT SWITCH/ ISOLATORS

| Sl. No | Particulars | 765kV | 400 kV | 220 kV | 132kV |
|---------------|--|----------------------|------------------------|-----------------------------|---|
| 1. | Rated voltage (rms) Un | 800kV | 420 kV | 245 kV | 145 kV |
| 2. | Rated frequency | 50 HZ | 50 HZ | 50 HZ | 50 Hz |
| 3. | System earthing | Effectively earthed | Effectively earthed | Effectively earthed | Effectively earthed |
| 4. | Type | SF6 insulated | SF6 insulated | SF6 insulated | SF6 insulated |
| 5. | Rated continuous current (A) at 50°C ambient temp.(as applicable) | 2000/3150/4000 /5000 | 2000/3150/4000 | 1600/3000 (as applicable) | 1200/600 (for line /transformer /bus coupler) |
| 6. | Rated short time withstand current of isolator and earth switch(as applicable) | 50/40 kA for 1 Sec. | 63/50/40 kA for 1 Sec. | 50/40 kA for 1 Sec. | 31.5 kA for 1 second |
| 7. | Rated dynamic short circuit withstand current of isolator and earth switch(As applicable) | 125/100kAp | 157.5/125/100 kAp | 125/00 kAp.(As applicable) | 80 kAp |
| 8. | Rated insulation level: | | | | |
| | One minute power freq. Withstand voltage: To earth : | 960 kV rms | 650 kV rms. | 460 kV rms. | 275 kV rms. |
| | One minute power freq. Withstand | 1270 kVrms | 815 kV rms. | 530 kV rms. | 315 kV rms. |

| | | | | | |
|-----|--|---|---|----------------|--|
| | voltage: Across isolating distance | | | | |
| | 1.2/50 micro sec. Lighting impulse withstand voltage (+ve or -ve polarity) To earth: | ± 2100 kVp | 1425 kVp | ± 1050 kVp | |
| | 1.2/50 micro sec. Lighting impulse withstand voltage (+ve or -ve polarity) : Across Isolating distance | $\pm 2100/-+457$ kVp | $\pm 1425/-+240$ kVp | ± 1200 kVp | |
| | Rated switching impulse withstand voltage (250/2500 micro-sec.) Dry & wet :between line terminals and ground: | ± 1550 kVp | +/- 1050 kVp | N.A | |
| | Rated switching impulse withstand voltage (250/2500 micro-sec.) Dry & wet :Between terminals with Isolator open: | +/- 1200 kVp impulse on one terminal & 653 kVp of opposite polarity on the other terminal | +/- 900 kVp impulse on one terminal & 345 kVp of opposite polarity on the other terminal. | N.A | |
| 9. | Mechanical Endurance clause as per IEC | M2 | M2 | M2 | |
| 10. | No. of spare auxiliary contacts on each isolator | 4 NO and 4 NC | 4 NO and 4 NC | 4 NO and 4 NC | |
| 11. | No. of spare auxiliary contacts on each earthing switch | 4 NO and 4 NC | 4 NO and 4 NC | 4 NO and 4 NC | |

TECHNICAL PARAMETERS FOR CURRENT TRANSFORMERS

| S. No. | Description | 765kV system | 400kV system | 220kV system | 132 kV system |
|--------|--|-------------------------------------|--|-------------------------------------|------------------|
| 1 | Rated voltage, U_m (kVrms) | 800 | 420 | 245 | 145 |
| 2 | Rated frequency (Hz) | 50 | 50 | 50 | 50 |
| 3 | No. of Poles | 1 | 1 | 1 | 1 |
| 4 | Design ambient temperature (°C) | 50 | 50 | 50 | 50 |
| 5 | Rated Primary Current (A) | 3000 | 3000 | 1600 | 800/600 |
| 6 | Rated extended primary current | 120% | 120% | 120%/150% | 120%/150% |
| 7 | Rated short time thermal withstand current | 40kA/50kA (as applicable) for 1 sec | 40kA/50kA/63kA (as applicable) for 1 sec | 40kA/50kA (as applicable) for 1 sec | 31.5kA for 1 sec |
| 8 | Rated dynamic current | 100kAp/125kAp (as applicable) | 100kAp/125kAp / 157.5kAp (as applicable) | 100kAp/125kAp (as applicable) | 80kAp |
| 9 | Temperature rise over design ambient temperature | As per IEC | | | |
| 10 | Rated Insulation levels | | | | |
| a) | Full wave impulse withstand voltage (1.2/50 microsecond) | | | | |
| i) | between line terminals and ground(kVpeak) | ±2100 | ±1425 | ±1050 | ±650 |
| b) | Switching impulse withstand voltage (250/2500 microsecond) (dry and wet) | | | | |
| i) | between line terminals and ground (kVpeak) | ± 1550 | ± 1050 | -NA- | -NA- |
| c) | One minute power frequency dry withstand voltage (dry and wet) | | | | |
| i) | between line terminals and ground (kVrms) | 975 (dry only) | 630 (dry only) | 460 | 275 |
| d) | One minute power frequency withstand voltage between secondary terminals & earth (kVrms) | 5kV | | | |
| 11 | Max. radio interference voltage for frequency between 0.5 MHz and 2 MHz | 2500 at 508 kV rms | 1000 at 266kV rms | 1000 at 156kV rms | 500 at 92kV rms |

| S. No. | Description | 765kV system | 400kV system | 220kV system | 132 kV system |
|--------|---|--|--------------|--------------|---------------|
| | at (microvolts) | | | | |
| 12 | Minimum Corona extinction voltage (kVrms) | 508 | 320 | -NA- | -NA- |
| 13 | Seismic acceleration (Horizontal) | 0.3g | 0.3g | 0.3g | 0.3g |
| 14 | Partial Discharge | As per IEC | As per IEC | As per IEC | As per IEC |
| 15 | Number of terminals | All terminals of control circuits are to be wired up to marshaling box plus 20% spare terminals evenly distributed on all TBs. | | | |
| 17 | System neutral earthing | Effectively Earthed | | | |

For other parameters, refer respective Table for the applicable voltage class of CTs.

TABLE -3A

REQUIREMENTS FOR 765 kV CURRENT TRANSFORMER

| No. of Cores. | Core No. | Application | Current Ratio | Output Burden (VA) | Accuracy Class | Min. Knee Pt. Voltage (Vk) | Max. CT Sec. wdg. Resistance (in Ω) | Max. Excit. Current at Vk (in mA) |
|---------------|----------|----------------------------|-------------------------|--------------------|----------------------|----------------------------|---|--|
| 6 | 1 | BUS DIFF. CHECK | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |
| | 2. | BUS DIFF. MAIN | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |
| | 3. | METERING | 3000/ 2000/ 500/1 | 20 20 20 | 0.2S 0.2S 0.2S | - - - | | - - - |
| | 4. | METERING | 3000/ 2000/ 500/1 | 20 20 20 | 0.2S 0.2S 0.2S | - - - | | - - - |
| | 5. | TRANSF DIFF./ LINE PROT.N. | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |
| | 6 | LINE PROT.N/LBB PROT.N. | 3000-2000- 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 Tap,30 on 2000/1 Tap,120 on 500/1 Tap |

- Note: 1. Protection cores shall be of accuracy class PX as per IEC 61869.**
2. Metering Core shall be of accuracy class 0.2S as per IEC: 61869

TABLE-3B**REQUIREMENTS FOR 400 kV CURRENT TRANSFORMER**

| No. of cores | Core No. | Application | Ratio | Output Burden | Accuracy Class | Min. Knee Pt. Voltage (Vk) | Max. CT Sec. wdg. Resistance (in \square) | Max. Excit. Current at Vk (in mA) |
|--------------|----------|----------------------------|-------------------------|----------------|----------------------|----------------------------|--|--|
| 6 | 1 | BUS DIFF. CHECK | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |
| | 2. | BUS DIFF. MAIN | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |
| | 3. | METERING | 3000/ 2000/ 500/1 | 20 20 20 | 0.2S 0.2S 0.2S | - - - | | - - - |
| | 4. | METERING | 3000/ 2000/ 500/1 | 20 20 20 | 0.2S 0.2S 0.2S | - - - | | - - - |
| | 5. | TRANS. BACK UP/LINE PROTN. | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |
| | 6. | TRANS. DIFF. /LINE PROTN. | 3000/ 2000/ 500/1 | - | PX | 3000/ 2000/ 500 | 15/10/2.5 | 20 on 3000/1 TAP; 30 on 2000/1; 120 on 500/1 tap |

- Note: 1. Protection cores shall be of accuracy class PX as per IEC 61869.**
2. Metering Core shall be of accuracy class 0.2S as per IEC: 61869

TABLE-3C

REQUIREMENTS FOR 220 kV CURRENT TRANSFORMER

| No.of Cores | Core No. | Appli-cation | Current ratio | Output burden (VA) | Accuracy class | Min. knee pt.volt-age (Vk) | Max. CT sec.wdg. resist-ance(ohms) | Max. Excit-ation cur-rent at Vk (in mA) |
|-------------|------------------------|----------------------------|---------------|--------------------|----------------|----------------------------|------------------------------------|---|
| 5 | 1 | BUS DIFF CHECK | 1600-800/1 | - | PX | 1600/800 | 8/4 | 25 on 1600/1 Tap; 50 on 800/1 Tap |
| | 2 | BUS DIFF MAIN | 1600-800/1 | - | PX | 1600/800 | 8/4 Tap; | 25 on 1600/1 Tap |
| | | | 800/1 | | 50 on | | | |
| | 3 | METERING | 1600-800/1 | 20 | 0.2S | - | - | - |
| | 4 | TRANS. BACK UP/LINE PROTN. | 1600-800/1 | - | PX | 1600/800 | 8/4 | 25 on 1600/1 Tap; 50 on 800/1 Tap |
| 5 | TRANS. DIFF/LINE PROTN | 1600-800/1 | - | PX | 1600/800 | 8/4 | 25 on 1600/1 Tap; 50 on 800/1 Tap | |

**Note: 1. Protection cores shall be of accuracy class PX as per IEC 61869.
2. Metering Core shall be of accuracy class 0.2S as per IEC: 61869**

TABLE-3D

REQUIREMENTS FOR 145 KV CURRENT TRANSFORMER

| No.of Cores | Core No. | Appli-cation | Current ratio | Output burden (VA) | Accuracy class | Min. knee pt.volt-age Vk | Max. CT sec.wdg. resist-ance(ohms) | Max. Excit-ation cur-rent at Vk (in mA) |
|-------------|----------|----------------------------|---------------|--------------------|----------------|--------------------------|------------------------------------|---|
| 5 | 1 | BUS DIFF CHECK | 800-400/1 | - | PX | 800/400 | 8/4 | 25 on 800/1 Tap; 50 on 400/1 Tap |
| | 2 | BUS DIFF MAIN | 800-400/1 | - | PX | 800/400 | 8/4 | 25 on 800/1 Tap; 50 on 400/1 Tap |
| | 3 | METERING | 800-400/1 | 20 | 0.2S | - | - | - |
| | 4 | TRANS. BACK UP/LINE PROTN. | 800-400/1 | - | PX | 800/400 | 8/4 | 25 on 800/1 Tap; 50 on 400/1 Tap |
| | 5 | TRANS. DIFF/LINE PROTN | 800-400/1 | - | PX | 800/400 | 8/4 | 25 on 800/1 Tap; 50 on 400/1 Tap |

**Note: 1. Protection cores shall be of accuracy class PX as per IEC 61869.
2. Metering Core shall be of accuracy class 0.2S as per IEC: 61869**

TABLE-3E

REQUIREMENTS FOR 145 kV CURRENT TRANSFORMER

| No.of Cores | Core No. | Appli-cation | Current ratio | Output burden (VA) | Accuracy class | Min. knee pt.volt-age Vk | Max. CT sec.wdg. resist-ance(ohms) | Max. Excit-ation cur-rent at Vk (in mA) |
|-------------|----------|----------------------------|---------------|--------------------|----------------|--------------------------|------------------------------------|---|
| 5 | 1 | BUS DIFF CHECK | 600-300/1 | - | PX | 600/300 | 6/3 | 30 on 600/1 Tap; 60 on 300/1 Tap |
| MAIN | 2 | BUS DIFF | 600-300/1 | - | PX | 600/300 | 6/3 | 30 on 600/1 Tap; on 300/1 Tap |
| | 3 | METERING | 300-150/1 | 20 | 0.2S | - | - | - |
| | 4 | TRANS. BACK UP/LINE PROTN. | 600-300/1 | - | PX | 600/300 | 6/3 | 30 on 600/1 Tap; 60 on 300/1 Tap |
| | 5 | TRANS. DIFF/LINE PROTN | 600-300/1 | - | PX | 600/300 | 6/3 | 30 on 600/1 Tap; 60 on 300/1 Tap |

**Note: 1. Protection cores shall be of accuracy class PX as per IEC 61869.
2. Metering Core shall be of accuracy class 0.2S as per IEC: 61869**

TECHNICAL PARAMETERS FOR VOLTAGE TRANSFORMERS

| S. No. | Description | 765kV system | 400kV system | 220kV system | 132 kV system |
|--------|--|--|--|-------------------------------------|-----------------|
| 1 | Type (CVT/IVT) | CVT | CVT/IVT | CVT/IVT | CVT/IVT |
| 2 | Rated voltage, U_m (kVrms) | 800 | 420 | 245 | 145 |
| 3 | Rated frequency (Hz) | 50 | 50 | 50 | 50 |
| 4 | No. of Poles | 1 | 1 | 1 | 1 |
| 5 | Design ambient temperature (°C) | 50 | 50 | 50 | 50 |
| 6 | System fault level (kA) | 40kA/50kA (as applicable) for 1 sec | 40kA/50kA/63kA (as applicable) for 1 sec | 40kA/50kA (as applicable) for 1 sec | 31.5kA for 1sec |
| 6 | Standard reference range of frequencies for which the accuracies are valid | 96% to 102% for protection and 99% to 101% for measurement | | | |
| 7 | High frequency capacitance for entire carrier frequency range (for CVT only) | Within 80% to 150% of rated capacitance | | | |
| 8 | Equivalent series resistance over entire carrier frequency range (for CVT) | Less than 40 Ohms | | | |
| 9 | Stray capacitance and stray conductance of HF terminal over entire carrier frequency range (for CVT) | As per IEC-60358 | | | |
| 10 | Temperature rise over design ambient temperature | As per IEC | | | |
| 11 | Rated Insulation levels | | | | |
| a) | Full wave impulse withstand voltage (1.2/50 microsecond) | | | | |
| i) | between line terminals and ground (kVpeak) | ±2100 | ±1425 | ±1050 | ±650 |
| b) | Switching impulse withstand voltage (250/2500 microsecond) (dry and wet) | | | | |
| i) | between line terminals and ground (kVpeak) | ± 1550 | ± 1050 | -NA- | -NA- |
| c) | One minute power frequency dry withstand voltage (dry and wet) | | | | |
| i) | between line terminals and ground (kVrms) | 975 (dry only) | 630 (dry only) | 460 | 275 |

| S. No. | Description | 765kV system | 400kV system | 220kV system | 132 kV system |
|--------|---|--|-------------------|-------------------|-----------------|
| d) | One minute power frequency withstand voltage between secondary terminals & earth | | | | |
| i) | between LV (HF) terminal and earth terminal (kVrms) | 10kVrms for exposed terminals and 4kVrms for terminals enclosed in a weather proof box | | | |
| ii) | For secondary winding | 3kVrms | | | |
| 11 | Max. radio interference voltage for frequency between 0.5 MHz and 2 MHz at (microvolts) | 2500 at 508 kV rms | 1000 at 266kV rms | 1000 at 156kV rms | 500 at 92kV rms |
| 12 | Minimum Corona extinction voltage (kVrms) | 508 | 320 | -NA- | -NA- |
| 13 | Partial Discharge | As per IEC | As per IEC | As per IEC | As per IEC |
| 14 | Number of terminals | All terminals of control circuits are to be wired up to marshaling box plus 20% spare terminals evenly distributed on all TBs. | | | |
| 15 | Rated Total Thermal Burden (VA) | 300 VA (100VA/winding) | | | |
| 17 | System neutral earthing | Effectively Earthed | | | |

For other parameters, refer respective Table for the applicable voltage class of IVTs.

TABLE -4A

REQUIREMENT OF VOLTAGE TRANSFORMERS

| Sl. No | PARTICULARS | 765 kV | | | 400 kV | | | 220 kV | | | 132kV | | |
|--------|------------------------------|--------------------------------------|------------|----------|--------------------------------------|------------|----------|--------------------------------------|------------|----------|--------------------------------------|------------|----------|
| 1 | Rated primary voltage | 765/ $\sqrt{3}$ kV | | | 400/ $\sqrt{3}$ kV | | | 220/ $\sqrt{3}$ kV | | | 132/ $\sqrt{3}$ kV | | |
| 2 | Type | Electromagnetic | | | Electromagnetic | | | Electromagnetic | | | Electromagnetic | | |
| 3 | No. of secondaries | 3 | | | 3 | | | 3 | | | 3 | | |
| 4 | Rated voltage factor | 1.2 continuous | | | 1.2 continuous | | | 1.2 continuous | | | 1.2 continuous | | |
| | | 1.5 for 30 seconds | | | 1.5 for 30 seconds | | | 1.5 for 30 seconds | | | 1.5 for 30 seconds | | |
| 5 | Phase angle error | ± 10 minutes (for metering core) | | | ± 10 minutes (for metering core) | | | ± 10 minutes (for metering core) | | | ± 10 minutes (for metering core) | | |
| | | Sec I | Sec II | Sec III | Sec I | Sec II | Sec III | Sec I | Sec II | Sec III | Sec I | Sec II | Sec III |
| 6. | Rated secondary voltage (V) | 110/ $\sqrt{3}$ | | | 110/ $\sqrt{3}$ | | | 110/ $\sqrt{3}$ | | | 110/ $\sqrt{3}$ | | |
| 7. | Application | Protection | Protection | Metering | Protection | Protection | Metering | Protection | Protection | Metering | Protection | Protection | Metering |
| 8. | Accuracy | 0.5/3P | 0.5/3P | 0.2 | 0.5/3P | 0.5/3P | 0.2 | 3P | 3P | 0.2 | 3P | 3P | 0.2 |
| 9. | Output burden (VA) (minimum) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |

ANNEXURE-5

TECHNICAL PARAMETERS OF GIS SURGE ARRESTOR

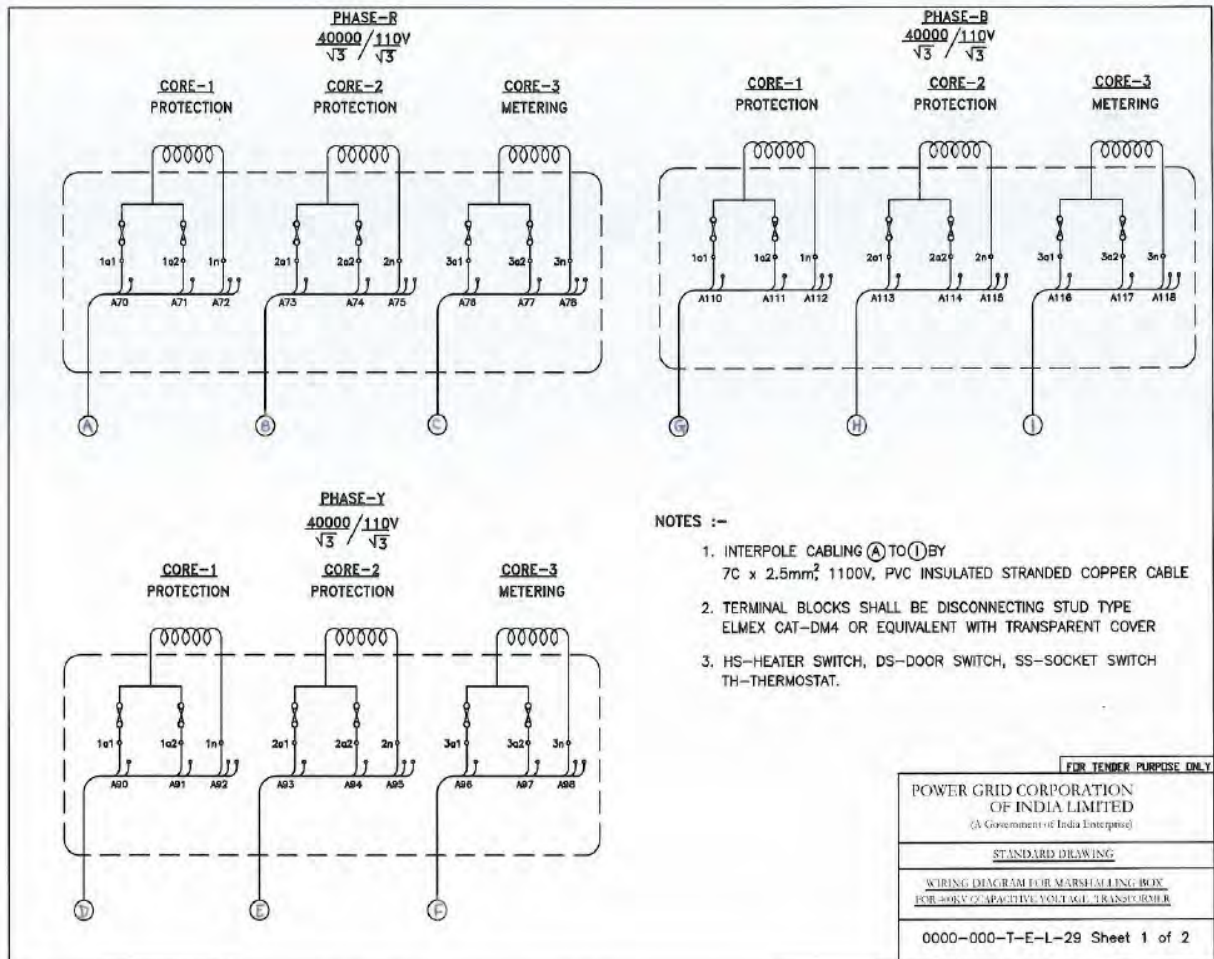
| Sl. No. | Description | Unit | 800kV SA | 420kV SA | 245kV SA | 145kV SA |
|----------------|---|-------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1 | Nominal System Operating voltage | kV, rms | 765 | 400 | 220 | 132 |
| 2 | Rated frequency | Hz | 50 | 50 | 50 | 50 |
| 3 | No. of Poles | No. | 1 | 1 | 1 | 1 |
| 4 | Design ambient temperature | °C | 50 | 50 | 50 | 50 |
| 5 | Rated arrester voltage | kV | 624 | 336 | 216 | 120 |
| 6 | Continuous operating voltage at 50 deg.C | kV | 490 | 267 | 168 | 102 |
| 7 | Nominal discharge current | | 20 kA of 8/20 microsecond wave | 20 kA of 8/20 microsecond wave | 10 kA of 8/20 microsecond wave | 10 kA of 8/20 microsecond wave |
| 8 | Discharge current at which insulation co-ordination will be done | | 20 kA of 8/20 microsecond wave | 20 kA of 8/20 microsecond wave | 10 kA of 8/20 microsecond wave | 10 kA of 8/20 microsecond wave |
| 9 | Minimum discharge capability (referred to rated arrester Voltage) or corresponding to minimum discharge voltage as per clause-2.0 (d) whichever is higher | kJ/kV | 13kJ/kV | 12kJ/kV | 5kJ/kV | 5kJ/kV |
| 10 | Max. switching surge residual voltage | kVp | 1180 (at 1kA) 1220 (at 2kA) | 670(at 2kA) 650 (at 500A) | 500 (at 1kA) | 280 (at 1kA) |
| 11 | Max. residual voltage at | | | | | |
| i) | 5kA | kVp | - | - | 560 | 310 |

| Sl. No. | Description | Unit | 800kV SA | 420kV SA | 245kV SA | 145kV SA |
|---------|---|------------|----------------------------|---------------------------------|-------------------------|---------------------|
| ii) | 10 kA nominal discharge current | kVp | - | 800 | 600 | 330 |
| iii) | 20 kA nominal discharge current | kVp | 1480 | 850 | - | - |
| iv) | Steep fronted wave residual voltage at 20 kA | kVp | 1480 | 925 | - | - |
| 12 | Long duration discharge class | | 5 {Refer clause 2.0(d)} | 4 {Refer clause 2.0(d)} | 3 | 3 |
| 13 | High current short duration test value(4/10 micro second wave) | kAp | 100 | 100 | 100 | 100 |
| 14 | Current for pressure relief test | kA rms | 63 | 40 / 50 / 63 (as applicable) | 40 / 50 (as applicable) | 40 |
| 15 | Low current long duration test value | As per IEC | | | | |
| 16 | Insulation Level | | | | | |
| a) | Full wave impulse withstand voltage (1.2/50 microsec.) | | | | | |
| i) | Arrester Housing | kVpeak | As per IEC:60099-4 | ±1425 | ±1050 | ±650 |
| b) | Switching impulse withstand voltage (250/2500 micro-second) dry and wet | | | | | |
| i) | Arrester Housing | kV peak | As per IEC:60099-4 | ± 1050 | -NA- | -NA- |
| c) | One minute power frequency dry withstand voltage | | | | | |
| i) | Arrester Housing | kV rms | 830 | 630 | 460 | 275 |
| 18 | Partial Discharge at 1.05 COV | | ≤ 10pC | ≤ 10pC | ≤ 10pC | ≤ 10pC |
| 19 | System neutral earthing | | Effectively Earthed | Effectively Earthed | Effectively Earthed | Effectively Earthed |

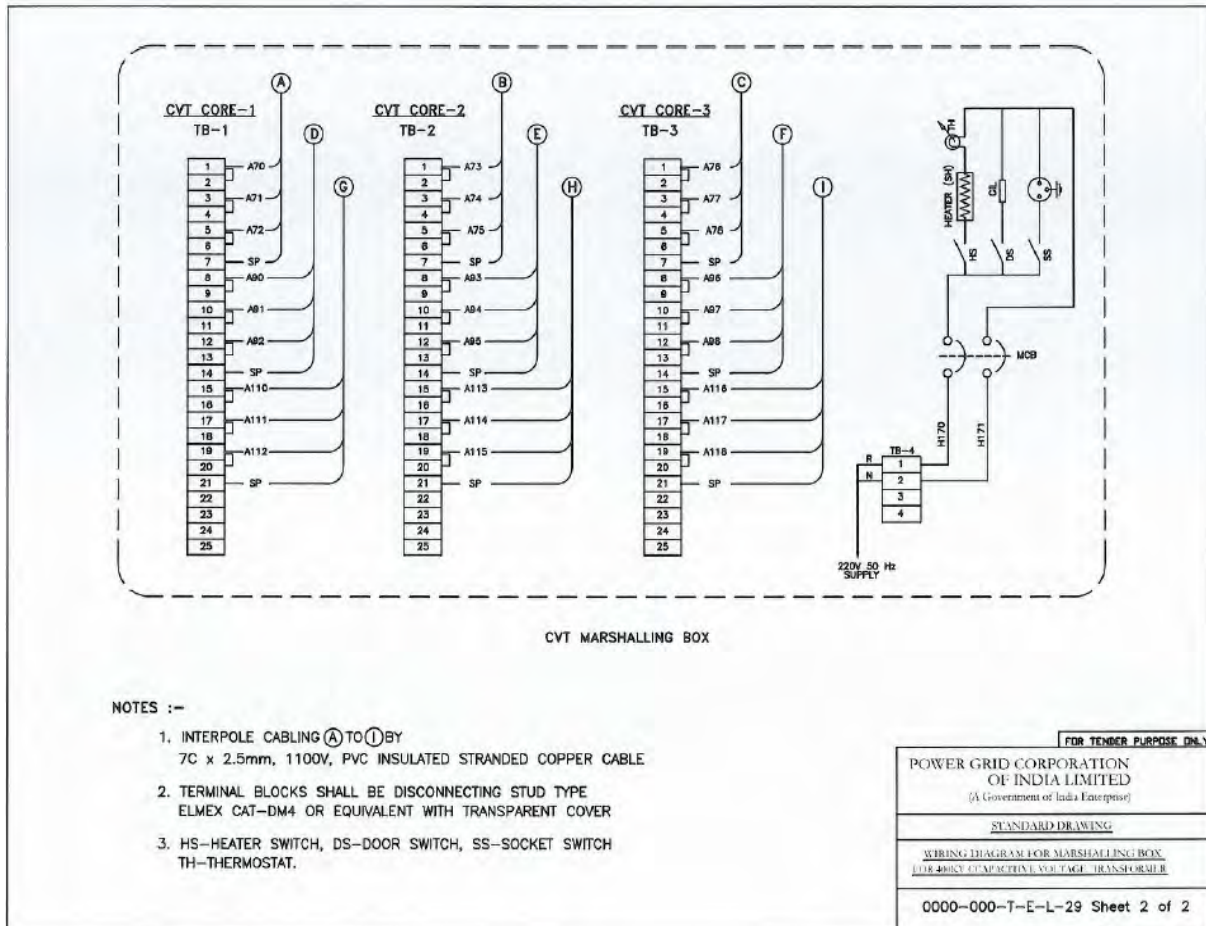
TECHNICAL PARAMETERS FOR SF6/AIR BUSHING

| Sl. No. | Particular | 765 kV | 400 kV | 220 kV | 132kV |
|---------|---|-------------------------|------------------------------|--------------|--------------|
| 1 | Rated Voltage (kV) | 800 kV(rms) | 420 kV (rms) | 245 kV (rms) | 145 kV (rms) |
| 2 | Rated Current (Amp) | 2000/3150 as applicable | 2000/3150/5000 as applicable | 1600 | 600 |
| 3 | 1.2/50 micro second impulse voltage (Lightning impulse withstand voltage) | 2100 kVp | 1425 kVp | 1050 kVp | 630 kVp |
| 4 | 250/2500 micro second switching impulse voltage | 1550 kVp | 1050 kVp | - | |
| 5 | One minute power frequency withstand voltage | 960 kV (rms) | 650 kV (rms) | | 275 kV (rms) |
| 6 | Minimum total Creepage distance in mm | 20000 | 10500 | 6125 | 3625 |
| 7 | Minimum Cantilever strength (kN) | 10 | 10 | 8 | 5 |

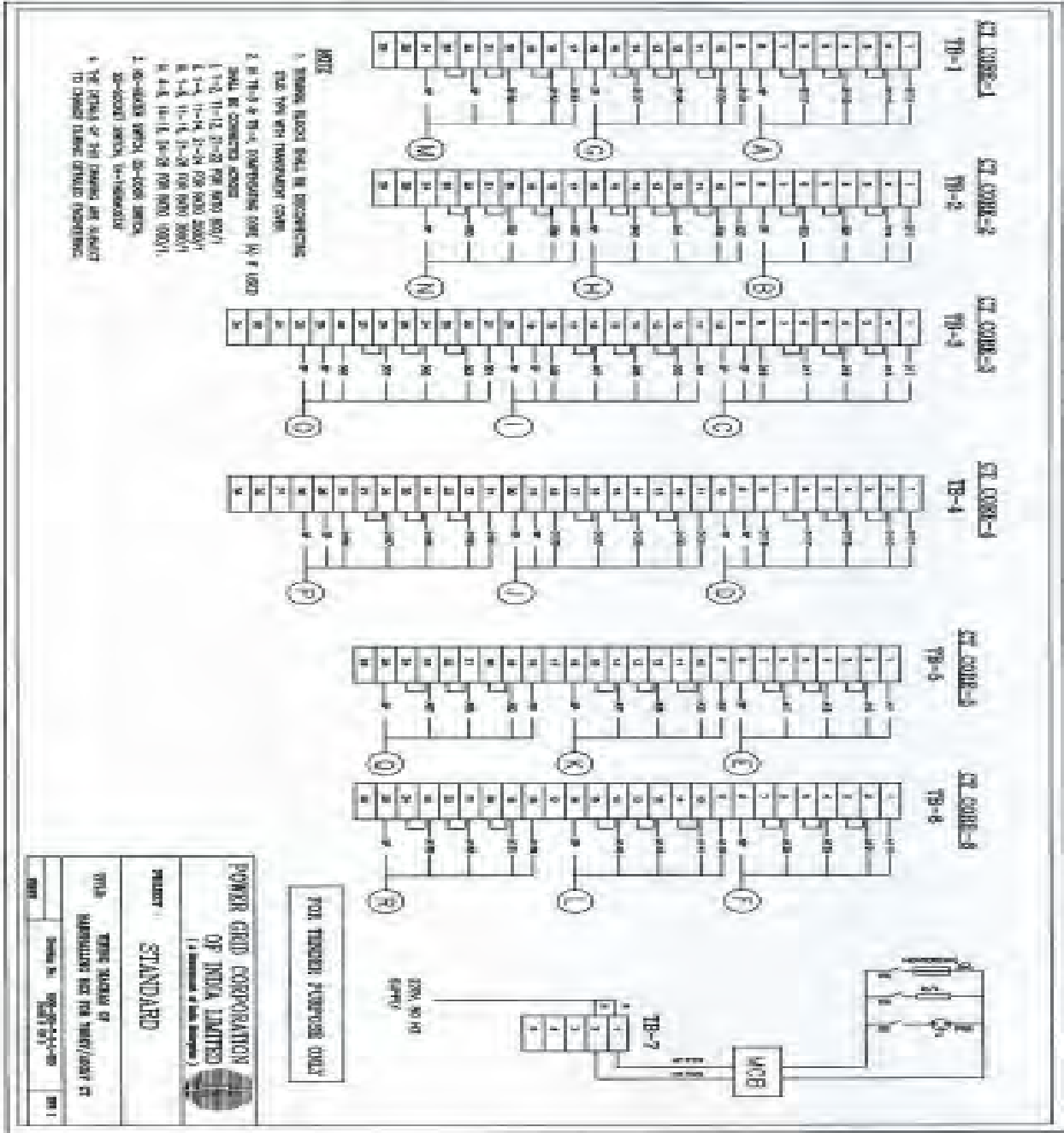
Wiring Diagram of VT



Wiring Diagram of VT

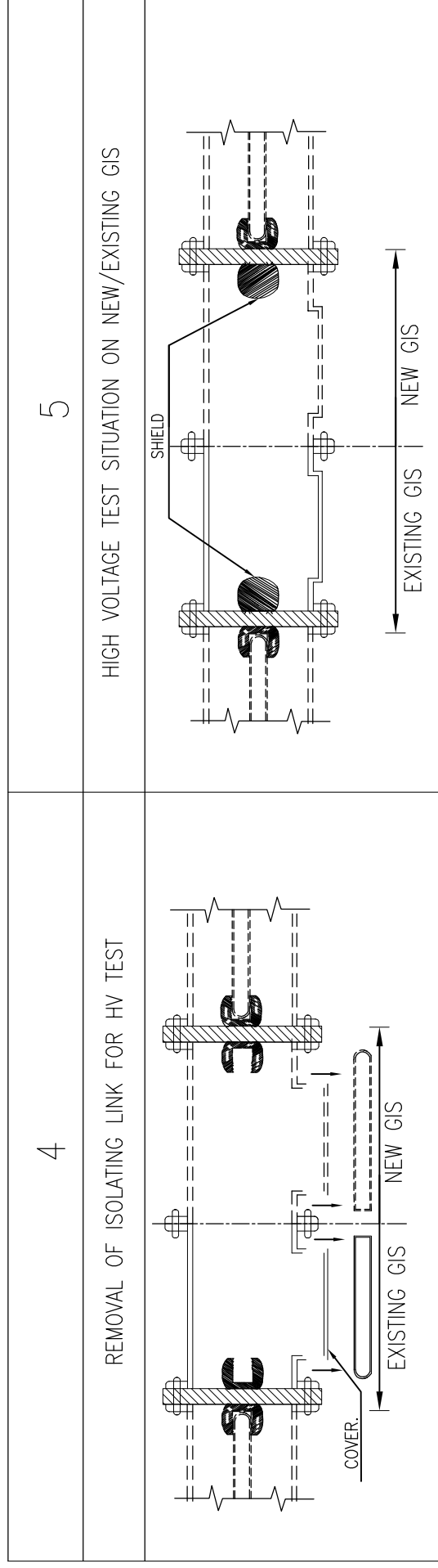
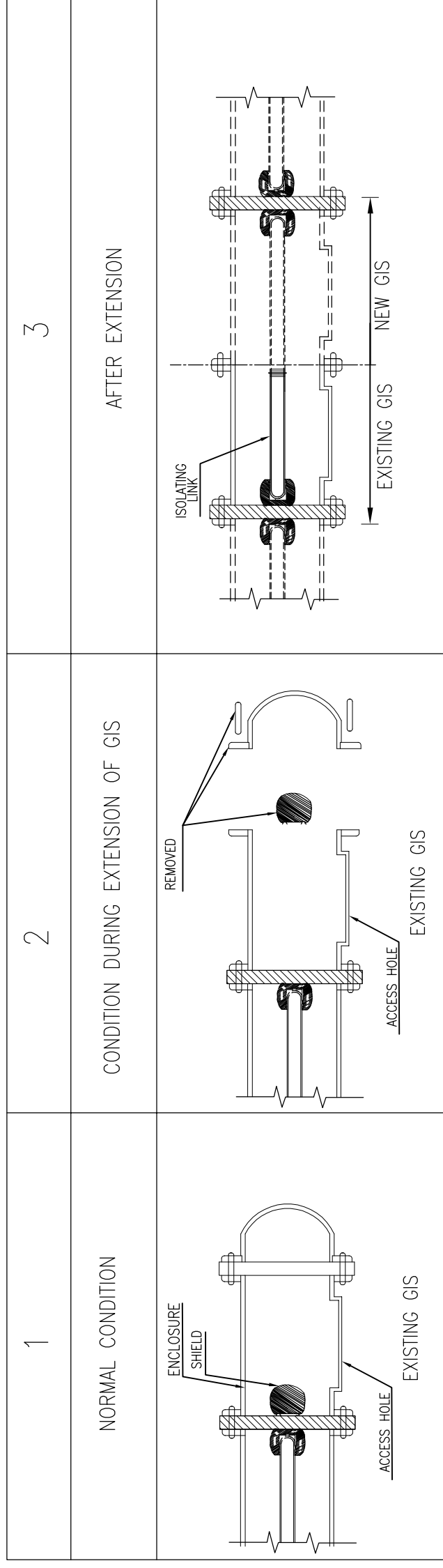


Wiring Diagram of CT



CONCEPTUAL GIS INTERFACE MODULE DRAWING

GIS EXTENSION PROCEDURE



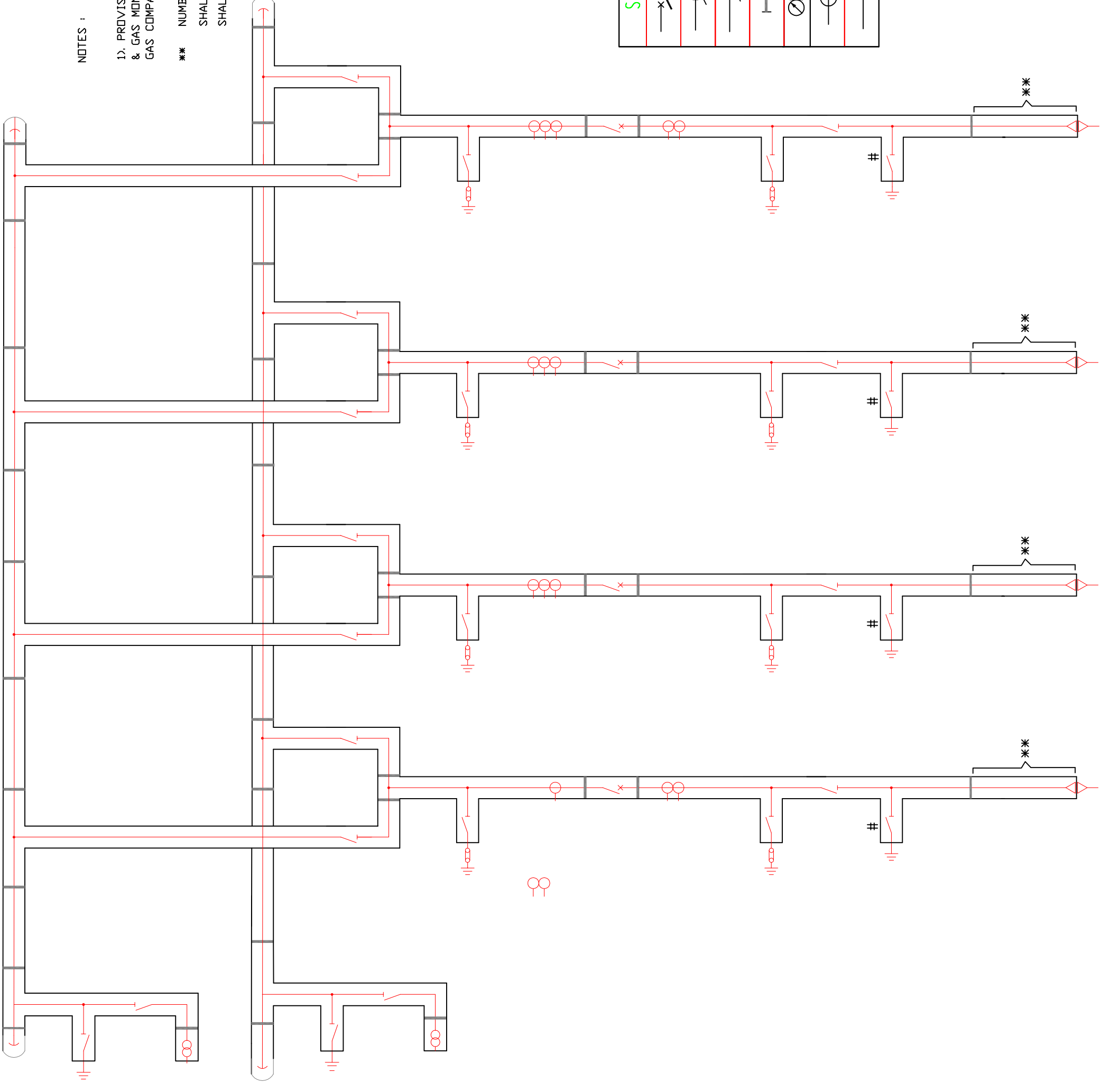
- NOTES:
 1. This drawing shall be read in conjunction with Model Technical Specification for GIS.
 2. This is a conceptual drawing only, Interface module drawing for different projects shall be developed by respective GIS manufacturers.

| | | | | |
|--------------------|-------------------|------------------|------------------|-----------------------------|
| ACDE (ENGG-S/S) | CDE (GIS-CORE) | GM (ENGG-S/S) | GM (ENGG-S/S) | ED (ENGG-S/S, CIVIL&T/L) |
| CHECKED BY | | | | APPROVED BY |

| | | | | |
|--|-------|-------|----------|-----------------------------|
| TITLE: STANDARD GIS INTERFACE MODULE DRAWING | | | | |
| DATE | DRAWN | SCALE | DWG. NO. | STD/GIS/INTERFACE/MODULE/01 |
| April 2017 | Abuj | NIS | | |
| REV | | | | 0 |

NOTES :

- 1). PROVISION OF RUPTURE DISC, ABSORBER, GAS FILLING & GAS MONITORING ARRANGEMENT TO BE KEPT IN EACH GAS COMPARTMENT.
- ** NUMBER OF GAS COMPARTMENTS IN THIS SECTION SHALL BE AS PER THE ACTUAL LAYOUT & SHALL BE FINALISED DURING DETAILED ENGG.



LEGENDS

| SIGN | NAME | DESCRIPTION |
|------|---------|----------------------|
| | CB | CIRCUIT BREAKER |
| | DS | DISCONNECTING SWITCH |
| | ES/FES# | EARTHING SWITCH |
| | CT | CURRENT TRANSFORMER |
| | BSG | SF6/AIR BUSHING |

FOR TENDER PURPOSE ONLY

POWER GRID CORPORATION OF INDIA LIMITED
GOVERNMENT OF INDIA ENTERPRISE

PROJECT: GIS SUBSTATION

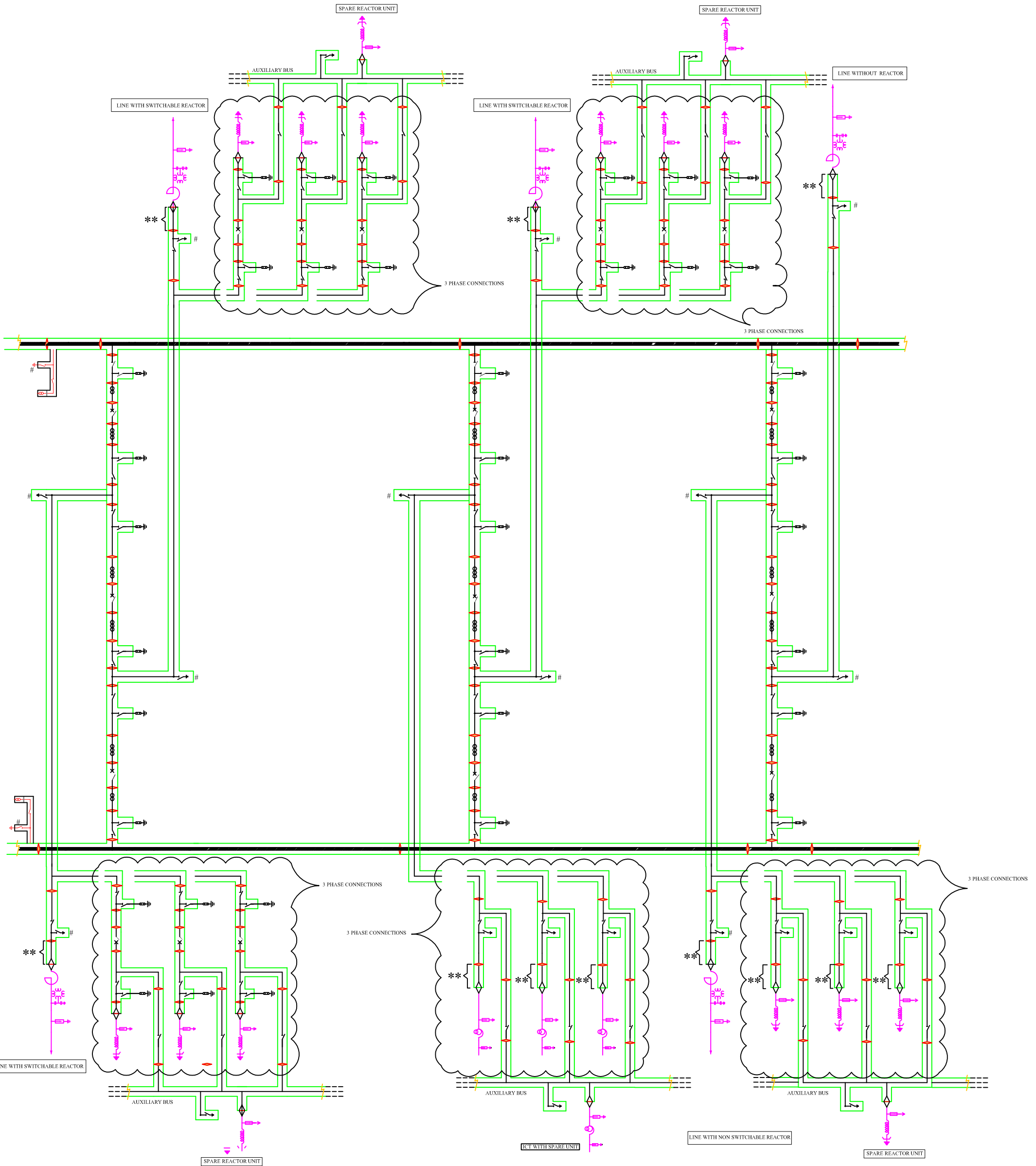
TITLE: TYPICAL GAS SCHEMATIC DIAGRAM (DOUBLE MAIN SCHEME)

DATE: 05.04.2018

DRG. NO. C/ENGG/GIS/GSD/02

REV. 2

| | | | |
|-------------|---------|-----------|-----|
| ANU BHUTANI | D.KARMA | CHKD APPD | NTS |
|-------------|---------|-----------|-----|



NOTES :

- 1). PROVISION OF RUPTURE DISC , ABSORBER, GAS FILLING & GAS MONITORING ARRANGEMENT TO BE KEPT IN EACH GAS COMPARTMENT.
 - 2). THIS DRG IS INDICATIVE AND APPROVAL FOR GAS SLD FOR THE PROJECT SCOPE SHALL BE TAKEN DURING DETAILED ENGINEERING.
- ** NUMBER OF GAS COMPARTMENTS IN THIS SECTION SHALL BE AS PER THE ACTUAL LAYOUT & SHALL BE FINALISED DURING DETAILED ENGG.

LEGENDS

| SIGN | NAME | DESCRIPTION |
|------|---------|-------------------------|
| | CB | CIRCUIT BREAKER |
| | DS | DISCONNECTING SWITCH |
| | ES/FES# | EARTHING SWITCH |
| | — | BARRIER INSULATOR |
| | CT | CURRENT TRANSFORMER |
| | ES | INSULATING EARTH SWITCH |
| | BSG | SF6/AIR BUSHING |

FOR TENDER PURPOSE ONLY

POWER GRID CORPORATION
OF INDIA LIMITED

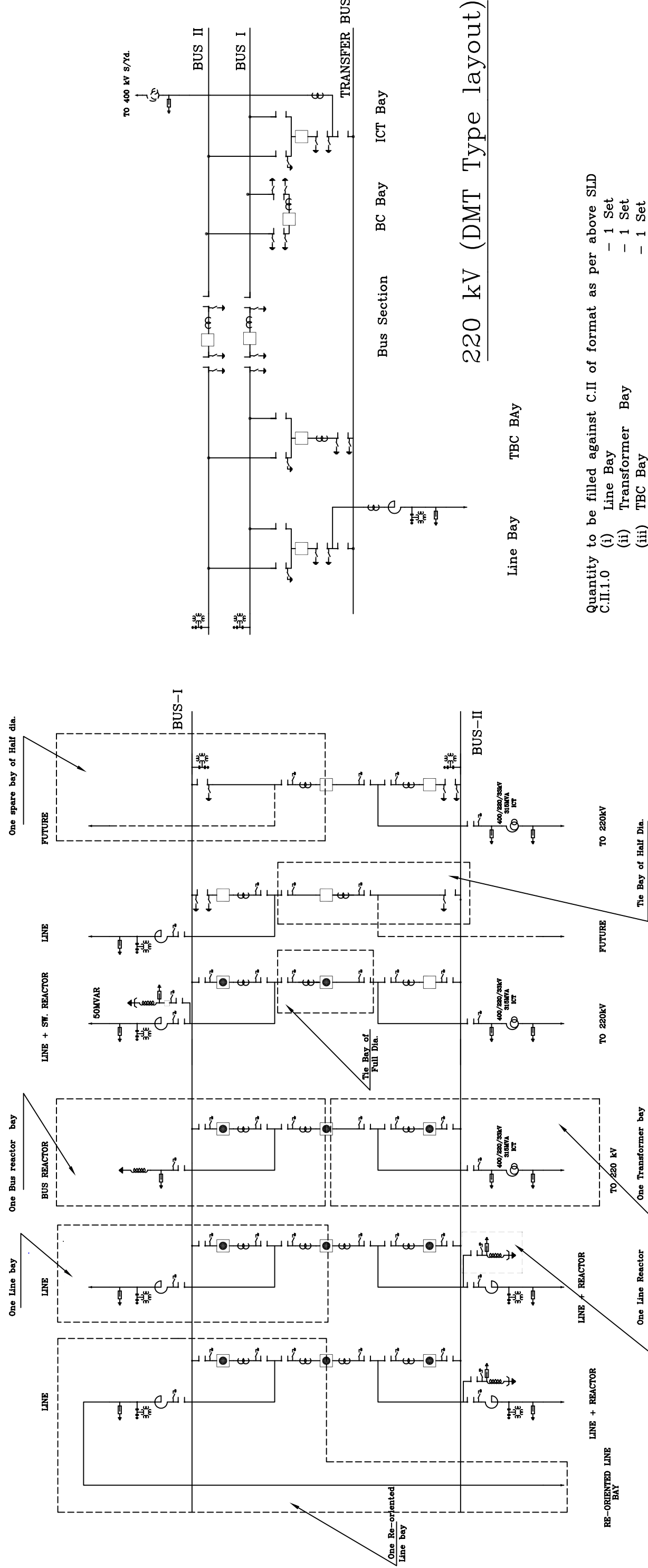


(A GOVERNMENT OF INDIA ENTERPRISE)

PROJECT:
GIS SUBSTATION

TITLE:
TYPICAL GAS SCHEMATIC DIAGRAM
(ONE & HALF BREAKER SCHEME)

| | | | | | |
|------------|----------|--------------|----------------|------------------------------|-----------|
| 29.04.2014 | HIMANSHU | ANUJ BHUTANI | P. JAYCHANDRAN | DRG.NO. C/ENGG/GIS/GSD/01 | REV. 1 |
| DATE | DRAWN | CHKD. | APPD. | NTS | |

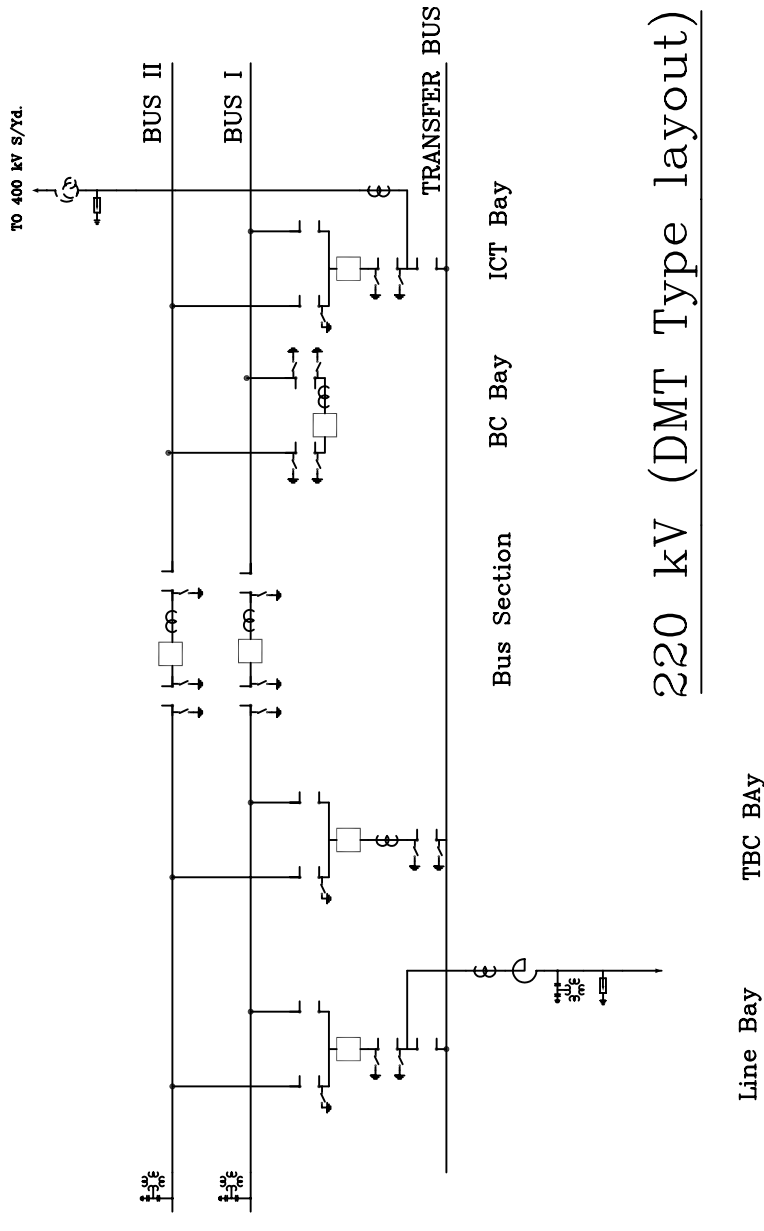


765KV & 400kV (I-type layout)

Quantity to be filled against B.II of format as per above SLD

- B.II.1.1
- (i) Line Bay - 5 Sets
 - (ii) Transformer Bay (3-ph. bank for 400 kV and 3 X 1-Ph. bank (with 1 no. spare unit) for 765 kV) - 3 Sets
 - (iii) Bus Reactor Bay (3-ph. bank for 400 kV and 3 X 1-Ph. bank (with 1 no. spare unit) for 765 kV) - 1 Set
 - (iv) Spare Bay (Future) - 2 Sets
 - (v) Re-oriented Line bay - 1 Set
 - (vi) Line Reactors - 3 Sets
 - (vii) Bus Work (For Two diameters) - 3 Sets
 - (viii) Extension work for any feeder in existing half dia. - Nil

220 kV (DMT Type layout)



Quantity to be filled against C.II of format as per above SLD

- C.II.1.0
- (i) Line Bay - 1 Set
 - (ii) Transformer Bay - 1 Set
 - (iii) TBC Bay - 1 Set
 - (iv) BC Bay - 1 Set
 - (v) Bus Work(For Three bays) - 2 Sets
 - (vi) Bus Section - 1 Set

SECTION-3

STANDARD TECHNICAL SPECIFICATION FOR GIS

**TECHNICAL SPECIFICATION
SECTION-GENERAL TECHNICAL REQUIREMENTS**



REMARK - PLEASE READ TERMINOLOGY OF SECTION-2 OF TECH SPECIFICATION AS FOLLWOS

- 1. Read "GTR" as "Section-3 of technical specification"**
- 2. Read "Powergrid" as "BHEL/Powergrid".**
- 3. Read "Employer" as "Powergrid".**
- 4. Read "Contractor" as bidder**

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

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Annexure-G: MQP & Inspection Level Requirement

Annexure-J: List of make for which type test reports are not required to be submitted

Annexure-K: List of Equipment's to be supplied from domestic manufacturer only

Annexure-L: Major Changes in GTR rev 15

Annexure- C1 Corona and Radio Interference Voltage (RIV) Test - 2 SHEET

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

1.0 FOREWORD

The provisions under this section are intended to supplement requirements for the materials, equipment's and services covered under other sections of tender documents and are not exclusive.

2.0 GENERAL REQUIREMENT

2.1 a) All equipment/materials/items, as per Annexure-K, as applicable under present scope of works, shall be procured and supplied from domestic manufacturers only

Any imported equipment/material/item/parts/component (comprising of embedded systems) to be supplied under the contract shall be tested in the certified laboratories to check for any kind of embedded malware/trojans/cyber threats and for adherence to Indian Standards as per the directions issued by Ministry of Power/Govt. of India from time to time. In case of such import from specified "prior reference" countries, the requirement of prior permission from the Govt. of India including protocol for testing in certified and designated laboratories by Ministry of Power/Govt. of India shall also be complied with by the contractor.

The bidder/contractor shall list out the products and components producing Toxic e-waste under the contract and shall furnish to the Employer the procedure of safe disposal at the time of closing of the contract

2.1 b) The contractor shall furnish catalogues, engineering data, technical information, design documents, drawings etc., fully in conformity with the technical specification during detailed engineering.

2.2 It is recognised that the Contractor may have standardised on the use of certain components, materials, processes or procedures different from those specified herein. Alternate proposals offering similar equipment based on the manufacturer's standard practice will also be considered provided such proposals meet the specified designs, standard and performance requirements and are acceptable to Employer.

2.3 Wherever a material or article is specified or defined by the name of a particular brand, Manufacturer or Vendor, the specific name mentioned shall be understood as establishing type, function and quality and not as limiting competition.

2.4 Equipment furnished shall be complete in every respect with all mountings, fittings, fixtures and standard accessories normally provided with such equipment and/or needed for erection, completion and safe operation of the equipment as required by applicable codes though they may not have been specifically detailed in the Technical Specifications unless included in the list of exclusions. Materials and components which are minor in nature and incidental to the requirement but not specifically stated in the specification and bid price schedule, which are necessary for commissioning and satisfactory operation of the switchyard/ substation unless specifically excluded shall be deemed to be included in the scope of the specification and shall be supplied without any extra cost. All similar standard components/parts of similar standard equipment provided, shall be inter-changeable with one another.

2.5 The Contractor shall also be responsible for the overall co-ordination with internal /external agencies; Supplier of Employer's supplied equipments, project management, training of Employer's manpower, loading, unloading, handling, insurance, moving to final destination for successful erection, testing and commissioning of the substation /switchyard.

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

2.6 The Contractor shall be responsible for safety of human and equipment during the working. It will be the responsibility of the Contractor to co-ordinate and obtain Electrical Inspector's clearance before commissioning. Any additional items, modification due to observation of such statutory authorities shall be provided by the Contractor at no extra cost to the Employer.

3.0 STANDARDS

3.1 The works covered by the specification shall be designed, engineered, manufactured, built, tested and commissioned in accordance with the Acts, Rules, Laws and Regulations of India.

3.2 The equipment offered by the contractor shall at least conform to the requirements specified under relevant IS standard. In case of discrepancy between IS and other international standard, provisions of IS shall prevail. The Contractor shall also note that the list of standards presented in this specification at Annex-C is not complete. Whenever necessary, the list of standards shall be considered in conjunction with specific IS. If the IS standard is not available for an equipment/material, then other applicable International standard (IEC/Equivalent), as per the specification, shall be accepted.

3.3 The Contractor shall note that standards mentioned in the specification are not mutually exclusive or complete in themselves, but intended to compliment each other.

3.4 When the specific requirements stipulated in the specifications exceed or differ than those required by the applicable standards, the stipulation of the specification shall take precedence.

3.5 Other internationally accepted standards which ensure equivalent or better performance than that specified in the standards specified under Annexure-C/ individual sections for various equipments shall also, be accepted, however the salient points of difference shall be clearly brought out during detailed engineering along with English language version of such standard. The equipment conforming to standards other than specified under Annexure-C/individual sections for various equipments shall be subject to Employer's approval.

4.0 SERVICES TO BE PERFORMED BY THE EQUIPMENT BEING FURNISHED

4.1 Switching surge over voltage and power frequency over voltage is specified in the system parameters below. In case of the 400kV system, the initial value of the temporary overvoltages could be 2.0 p.u. for 1-2 cycles. The equipment furnished under this specification shall perform all its functions and operate satisfactorily without showing undue strain, restrike etc under such over voltage conditions.

4.2 All equipments shall also perform satisfactorily under various other electrical, electromechanical and meteorological conditions of the site of installation.

4.3 All equipment shall be able to withstand all external and internal mechanical, thermal and electromechanical forces due to various factors like wind load, temperature variation, ice & snow, (wherever applicable) short circuit etc for the equipment.

4.4 The Contractor shall design terminal connectors of the equipment taking into account various forces as mentioned at Sl.No.4.3 that are required to withstand.

4.5 The equipment shall also comply to the following:

- a) To facilitate erection of equipment, all items to be assembled at site shall be "match marked".

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

- b) All piping, if any between equipment control cabinet/operating mechanism to marshalling box of the equipment, shall bear proper identification to facilitate the connection at site.

4.6

System Parameter

765kV, 400kV & 220kV System

| SL No | Description of parameters | 765kV System | 400kV System | 220kV System |
|-------|---|--|---|------------------------------------|
| 1. | System operating voltage | 765kV | 400kV | 220kV |
| 2. | Maximum operating voltage of the system (rms) | 800kV | 420kV | 245kV |
| 3. | Rated frequency | 50HZ | 50Hz | 50Hz |
| 4. | No. of phase | 3 | 3 | 3 |
| 5. | Rated Insulation levels | | | |
| i) | Full wave impulse withstand voltage (1.2/50 microsec.) | 2100kVp | 1550kVp | 1050 kVp |
| ii) | Switching impulse withstand voltage (250/2500 micro sec.) dry and wet | 1550kVp | 1050kVp | - |
| iii) | One minute power frequency dry withstand voltage (rms) | 830kV | 630kV | - |
| iv) | One minute power frequency dry and wet withstand voltage (rms) | - | - | 460kV |
| 6. | Corona extinction voltage | 508 kV | 320kV | - |
| 7. | Max. radio interference voltage for frequency between 0.5 MHz and 2 MHz | 2500 μ V at 508 kV rms | 1000 μ V at 266kV rms | 1000 μ V at 156kV rms |
| 8. | Minimum creepage distance - for Equipment other than Insulator string | 20000 mm (24800 mm for coastal area) | 10500 mm (13020 mm for coastal area) | 6125 mm (7595 mm for coastal area) |
| | Minimum creepage distance - for Insulator String | As specified in Section-Switchyard Erection | | |
| 9. | Min. clearances | | | |
| i. | Phase to phase | 7600mm (for conductor-conductor configuration) 9400mm (for rod-conductor configuration) | 4000mm (for conductor-conductor configuration) 4200mm (for rod -conductor configuration) | 2100 mm |

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| SL No | Description of parameters | 765kV System | 400kV System | 220kV System |
|-------|---|---|---------------------------------|--------------------------|
| ii. | Phase to earth | 4900mm (for conductor-structure) 6400mm (for rod-structure) | 3500 mm | 2100 mm |
| iii) | Sectional clearances | 10300 mm | 6500 mm | 5000 mm |
| 10. | Rated short circuit current for 1 sec. duration | 40kA/50kA (as applicable) | 40kA/50kA/63 kA (as applicable) | 40kA/50kA(as applicable) |
| 11. | System neutral earthing | Effectively earthed | Effectively earthed | Effectively earthed |

132kV, 66kV, 52kV , 33kV & 11kV System

| SL No | Description of parameters | 132 kV System | 66kV System | 52 kV System | 33 kV System | 11kV System |
|-------|---|-----------------------------------|------------------------------------|------------------------------------|-----------------------------------|---------------------------------|
| 1. | System operating voltage | 132kV | 66kV | 52kV | 33kV | 11kV |
| 2. | Maximum operating voltage of the system(rms) | 145kV | 72.5kV | 52kV | 36kV | 12kV |
| 3. | Rated frequency | 50Hz | 50Hz | 50Hz | 50Hz | 50Hz |
| 4. | No. of phase | 3 | 3 | 3 | 3 | 3 |
| 5. | Rated Insulation Levels | | | | | |
| i) | Full wave impulse withstand voltage (1.2/50 microsec.) | 650 kVp | 325 kVp | 250 kVp | 170 kVp | 75 kVp |
| ii) | One minute power frequency dry and wet withstand voltage (rms) | 275kV | 140kV | 95kV | 70kV | 28kV |
| 6. | Max. radio interference voltage for frequency between 0.5 MHz and 2 MHz | 500 μ V at 92kV rms | - | - | - | - |
| 7. | Minimum creepage distance | 3625 mm (4495mm for coastal area) | 1813 mm (2248m m for coastal area) | 1300m m (1612 mm for coastal area) | 900 mm (1116m m for coastal area) | 300 mm (372mm for coastal area) |

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| SL No | Description of parameters | 132 kV System | 66kV System | 52 kV System | 33 kV System | 11kV System |
|-------|-----------------------------|---|------------------------------------|---------------------|---------------------|---------------------|
| 8. | Min. Clearance | | | | | |
| i. | Phase to phase | 1300 mm | 750 mm | 530mm | 320 mm | 280 mm |
| ii. | Phase to earth | 1300 mm | 630 mm | 480mm | 320 mm | 140 mm |
| iii. | Sectional clearances | 4000 mm | 3100 mm | 3100m m | 2800 mm | 2800 mm |
| 9. | Rated short circuit current | 40kA/ 31.5 kA (as applicable) for 1 sec | 31.5 kA for 3 sec/25k A for 3 Sec* | 25kA for 1 Sec | 25 kA for 3 sec | 25 kA for 3 sec |
| 10. | System neutral earthing | Effectively earthed | Effectively earthed | Effectively earthed | Effectively earthed | Effectively earthed |

Notes:

1. The above parameters are applicable for installations up to an altitude of 1000m above mean sea level. For altitude exceeding 1000m, necessary altitude correction factor shall be applicable as per relevant IEC/IS.
2. The insulation and RIV levels of the equipments shall be as per values given in the Technical Specification of respective equipment.
3. Corona and radio interference voltage test and seismic withstand test procedures for equipments shall be in line with the procedure given at **Annexure-A** and **Annexure-B** respectively.
4. “*” For tertiary loading Equipment’s fault level shall be 25kA for 3 Sec. For other switchyard equipment shall be as specified in Section project.
5. Costal Area is to be considered only if defined in Section project.

5.0 ENGINEERING DATA AND DRAWINGS

5.1 The list of drawings/documents which are to be submitted to the Employer is enclosed in **Annexure-E**. In case any additional drawings/documents are required, the same shall also be submitted during execution of the contract.

5.2 The contractor shall submit all engineering Documents (Drawings/Design documents/data/detailed bill of quantity/ type test reports) through online Document Review and Engineering Approval Management System (Herein after DREAMS) for the approval of the employer

5.3 Drawings

5.3.1 All drawings submitted by the Contractor shall be in sufficient detail to indicate the type, size, arrangement, material description, Bill of Materials, weight of each component, break-up for packing and shipment, dimensions, internal & the external connections, fixing arrangement required and any other information specifically requested in the specifications.

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

- 5.3.2 Drawings submitted by the Contractor shall be clearly marked with the name of the Employer, the unit designation, the specifications title, the specification number and the name of the Project. POWERGRID has standardized a large number of drawings/documents of various make including type test reports which can be used for all projects having similar requirements and in such cases no project specific approval (except for list of applicable drawings alongwith type test reports) is required. However, distribution copies of standard drawings/documents shall be submitted as per provision of the contract. All titles, noting, markings and writings on the drawing shall be in English. All the dimensions should be in SI units.
- 5.3.3 The review of these data by the Employer will cover only general conformance of the data to the specifications and documents, interfaces with the equipment provided under the specifications, external connections and of the dimensions which might affect substation layout. This review by the Employer may not indicate a thorough review of all dimensions, quantities and details of the equipment, materials, any devices or items indicated or the accuracy of the information submitted. This review and/or approval by the Employer shall not be considered by the Contractor, as limiting any of his responsibilities and liabilities for mistakes and deviations from the requirements, specified under these specifications and documents.
- 5.5 All manufacturing and fabrication work in connection with the equipment prior to the approval of the drawings shall be at the Contractor's risk. The Contractor may make any changes in the design which are necessary to make the equipment conform to the provisions and intent of the Contract and such changes will again be subject to approval by the Employer. Approval of Contractor's drawing or work by the Employer shall not relieve the contractor of any of his responsibilities and liabilities under the Contract.
- 5.6 All engineering data submitted by the Contractor after final process including review and approval by the Employer shall form part of the Contract Document and the entire works performed under these specifications shall be performed in strict conformity, unless otherwise expressly requested by the Employer in Writing.

5.7 **Approval Procedure**

The following schedule shall be followed generally for approval and for providing final documentation.

- | | | |
|------|--|---|
| i) | Approval/comments/ by Employer on initial submission | As per L2 schedule |
| ii) | Resubmission (whenever required) | Within Two weeks from date of comments |
| iii) | Approval or comments | Within 3 (three) weeks of receipt of resubmission. |
| iv) | Furnishing of distribution copies (2 hard copies to each substation and one scanned copy (pdf format) | 2 weeks from the date of approval |
| v) | Furnishing of distribution copies of test reports | |
| | (a) Type test reports (one scanned softcopy in | 2 weeks from the date of final approval |

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- pdf format to each substation
plus one for corporate centre
& one hardcopy per substation)
- (b) Routine Test Reports -do-
(one copy for each
substation)
- vi) Furnishing of instruction/
operation manuals (2 copies
per substation and one softcopy
(pdf format) for corporate centre
& per substation) On completion of Engineering
- (vii) As built drawings (two sets of
hardcopy per substation & one
softcopy (pdf format) for
corporate centre & per substation) On completion of entire works

NOTE :

- (1) The contractor may please note that all resubmissions must incorporate all comments given in the earlier submission by the Employer or adequate justification for not incorporating the same must be submitted failing which the submission of documents is likely to be returned.
- (2) All drawings should be submitted in "DREAMS" Portal, further substation design drawings like SLD, GA, all layouts etc. shall also be submitted in AutoCAD Version as a supporting document in DREAMS. SLD, GA & layout drawings shall be submitted for the entire substation in case of substation extension also.

For civil drawings associated documents shall be submitted in STAAD/excel format as supporting document in DREAMS.
- (3) The instruction Manuals shall contain full details of drawings of all equipment being supplied under this contract, their exploded diagrams with complete instructions for storage, handling, erection, commissioning, testing, operation, trouble shooting, servicing and overhauling procedures.
- (4) If after the commissioning and initial operation of the substation, the instruction manuals require any modifications/additions/changes, the same shall be incorporated and the updated final instruction manuals shall be submitted by the Contractor to the Employer.
- (5) The Contractor shall furnish to the Employer catalogues of spare parts.
- (6) All As-built drawings/documents shall be certified by site indicating the changes before final submission.

5.8

6.0 MATERIAL/ WORKMANSHIP

6.1 General Requirement

- 6.1.1 Where the specification does not contain references to workmanship, equipment, materials and components of the covered equipment, it is essential that the same must be new, of highest grade of the best quality of their kind, conforming to best engineering practice and suitable for the purpose for which they are intended.

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

- 6.1.2 In case where the equipment, materials or components are indicated in the specification as “similar” to any special standard, the Employer shall decide upon the question of similarity. When required by the specification or when required by the Employer the Contractor shall submit, for approval, all the information concerning the materials or components to be used in manufacture. Machinery, equipment, materials and components supplied, installed or used without such approval shall run the risk of subsequent rejection, it is to be understood that the cost as well as the time delay associated with the rejection shall be borne by the Contractor.
- 6.1.3 The design of the Works shall be such that installation, future expansions, replacements and general maintenance may be undertaken with a minimum of time and expenses. Each component shall be designed to be consistent with its duty and suitable factors of safety, subject to mutual agreements. All joints and fastenings shall be devised, constructed and documented so that the component parts shall be accurately positioned and restrained to fulfill their required function. In general, screw threads shall be standard metric threads. The use of other thread forms will only be permitted when prior approval has been obtained from the Employer.
- 6.1.4 Whenever possible, all similar part of the Works shall be made to gauge and shall also be made interchangeable with similar parts. All spare parts shall also be interchangeable and shall be made of the same materials and workmanship as the corresponding parts of the Equipment supplied under the Specification. Where feasible, common component units shall be employed in different pieces of equipment in order to minimize spare parts stocking requirements. All equipment of the same type and rating shall be physically and electrically interchangeable.
- 6.1.5 All materials and equipment shall be installed in strict accordance with the manufacturer’s recommendation(s). Only first-class work in accordance with the best modern practices will be accepted. Installation shall be considered as being the erection of equipment at its permanent location. This, unless otherwise specified, shall include unpacking, cleaning and lifting into position, grouting, levelling, aligning, coupling of or bolting down to previously installed equipment bases/foundations, performing the alignment check and final adjustment prior to initial operation, testing and commissioning in accordance with the manufacturer’s tolerances, instructions and the Specification. All factory assembled rotating machinery shall be checked for alignment and adjustments made as necessary to re-establish the manufacturer’s limits suitable guards shall be provided for the protection of personnel on all exposed rotating and / or moving machine parts and shall be designed for easy installation and removal for maintenance purposes. The spare equipment(s) shall be installed at designated locations and tested for healthiness.
- 6.1.6 The Contractor shall apply oil and grease of the proper specification to suit the machinery, as is necessary for the installation of the equipment. Lubricants used for installation purposes shall be drained out and the system flushed through where necessary for applying the lubricant required for operation. The Contractor shall apply all operational lubricants to the equipment installed by him.
- 6.1.7 All oil, grease and other consumables used in the Works/Equipment shall be purchased in India unless the Contractor has any special requirement for the specific application of a type of oil or grease not available in India. If such is the case, he shall declare source of oil/grease /other consumables in the GTP/Drawings, where such oil or grease is available. He shall help Employer in establishing equivalent Indian make and Indian Contractor. The same shall be applicable to other consumables too.

6.2 Provisions For Exposure to Hot and Humid climate

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Outdoor equipment supplied under the specification shall be suitable for service and storage under tropical conditions of high temperature, high humidity, heavy rainfall and environment favourable to the growth of fungi and mildew. The indoor equipments located in non-air conditioned areas shall also be of same type.

6.2.1 Space Heaters

6.2.1.1 The heaters shall be suitable for continuous operation at 240V as supply voltage. On-off switch and fuse shall be provided.

6.2.1.2 One or more adequately rated thermostatically connected heaters shall be supplied to prevent condensation in any compartment. The heaters shall be installed in the compartment and electrical connections shall be made sufficiently away from below the heaters to minimize deterioration of supply wire insulation. The heaters shall be suitable to maintain the compartment temperature to prevent condensation.

6.2.2 FUNGI STATIC VARNISH

Besides the space heaters, special moisture and fungus resistant varnish shall be applied on parts which may be subjected or predisposed to the formation of fungi due to the presence or deposit of nutrient substances. The varnish shall not be applied to any surface of part where the treatment will interfere with the operation or performance of the equipment. Such surfaces or parts shall be protected against the application of the varnish.

6.2.3 Ventilation opening

Wherever ventilation is provided, the compartments shall have ventilation openings with fine wire mesh of brass to prevent the entry of insects and to reduce to a minimum the entry of dirt and dust.

6.2.4 Degree of Protection

The enclosures of the Control Cabinets, Junction boxes and Marshalling Boxes, panels etc. to be installed shall comply with following degree of protection as detailed here under:

- a) Installed out door: IP- 55
- b) Installed indoor in air conditioned area: IP-31
- c) Installed in covered area: IP-52
- d) Installed indoor in non-air conditioned area where possibility of entry of water is limited: IP-41.
- e) For LT Switchgear (AC & DC distribution Boards): IP-52

The degree of protection shall be in accordance with IS/IEC60947; IS/IEC/60529 . Type test report for of relevant Degree of Protection test, shall be submitted for approval.

6.3 RATING PLATES, NAME PLATES AND LABELS

6.3.1 Each main and auxiliary item of substation is to have permanently attached to it in a conspicuous position a rating plate of non-corrosive material upon which is to be engraved manufacturer's name, Customer Name, year of manufacture, equipment name, type or serial number together with details of the loading conditions under which the item of substation in question has been designed to operate, and such diagram plates as may be required by the Employer. The rating plate of each equipment shall be according to IS/ IEC requirement.

6.3.2 All such nameplates, instruction plates, rating plates of transformers, reactors, CB, CT, CVT, SA, Isolators, C & R panels and PLCC equipments shall be bilingual with Hindi

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inscription first followed by English. Alternatively two separate plates one with Hindi and the other with English inscriptions may be provided.

6.4 FIRST FILL OF CONSUMABLES, OIL AND LUBRICANTS

All the first fill of consumables such as oils, lubricants, filling compounds, touch up paints, soldering/brazing material for all copper piping of circuit breakers and essential chemicals etc. which will be required to put the equipment covered under the scope of the specifications, into operation, shall be furnished by the Contractor unless specifically excluded under the exclusions in these specifications and documents.

7.0 DESIGN IMPROVEMENTS / COORDINATION

7.1 The bidder shall offer the equipment meeting the requirement of the technical specification. However, the Employer or the Contractor may propose changes in the specification of the equipment or quality thereof and if the contractor & Employer agree upon any such changes, the specification shall be modified accordingly.

7.2 If any such agreed upon change is such that it affects the price and schedule of completion, the parties shall agree in writing as to the extent of any change in the price and/or schedule of completion before the Contractor proceeds with the change. Following such agreement, the provision thereof, shall be deemed to have been amended accordingly.

7.3 The Contractor shall be responsible for the selection and design of appropriate equipments to provide the best co-ordinated performance of the entire system. The basic design requirements are detailed out in this Specification. The design of various components, sub-assemblies and assemblies shall be so done that it facilitates easy field assembly and maintenance.

7.4 The Contractor has to coordinate designs and terminations with the agencies (if any) who are Consultants/Contractor for the Employer. The names of agencies shall be intimated to the successful bidders.

7.5 The Contractor will be called upon to attend design co-ordination meetings with the Engineer, other Contractor's and the Consultants of the Employer (if any) during the period of Contract. The Contractor shall attend such meetings at his own cost at POWERGRID Corporate Centre, Gurgaon (Haryana) or at mutually agreed venue as and when required and fully cooperate with such persons and agencies involved during those discussions.

8.0 QUALITY ASSURANCE PROGRAMME

8.1 To ensure that the equipment and services under the scope of this Contract, whether manufactured or performed within the Contractor's Works or at his Sub-Contractor's premises or at the Employer's site or at any other place of Work as applicable, are in accordance with the specifications, the Contractor shall ensure suitable quality assurance programme to control such activities at all points necessary. A quality assurance programme of the Contractor shall be in line with ISO requirements & shall generally cover the following:

- a) The organisation structure for the management and implementation of the proposed quality assurance programme.
- b) System for Document and Data Control.
- c) Qualification and Experience data of Bidder's key personnel.

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- d) The procedure for purchases of materials, parts, components and selection of sub-Contractor's services including vendor analysis, source inspection, incoming raw material inspection, verification of material purchases etc.
- e) System for shop manufacturing and site erection controls including process controls, fabrication and assembly control.
- f) System for Control of non-conforming products including deviation dispositioning, if any and system for corrective and preventive actions based on the feedback received from the Customers and also internally documented system for Customer complaints.
- g) Inspection and test procedure both for manufacture and field activities.
- h) System for Control of calibration of testing and measuring equipment and the indication of calibration status on the instruments.
- i) System for indication and appraisal of inspection status.
- j) System of Internal Quality Audits, Management review and initiation of corrective and Preventive actions based on the above.
- k) System for authorising release of manufactured product to the Employer.
- l) System for maintenance of records.
- m) System for handling, storage and delivery.
- n) A quality plan detailing out the specific quality control measures and procedure adopted for controlling the quality characteristics relevant to each item of equipment furnished and /or service rendered.
- o) System for various field activities i.e. unloading, receipt at site, proper storage, erection, testing and commissioning of various equipment and maintenance of records. In this regard, the Employer has already prepared Standard Field Quality Plan for transmission line/substation equipments as applicable, Civil/erection Works which is required to be followed for associated works.

The Employer or his duly authorised representative reserves the right to carry out quality audit and quality surveillance of the system and procedure of the Contractor/his vendor's quality management and control activities.

8.2 Quality Assurance Documents

The Contractor shall ensure availability of the following Quality Assurance Documents:

- i) All Non-Destructive Examination procedures, stress relief and weld repair procedure actually used during fabrication, and reports including radiography interpretation reports.
- ii) Welder and welding operator qualification certificates.
- iii) Welder's identification list, welding operator's qualification procedure and welding identification symbols.
- iv) Raw Material test reports on components as specified by the specification and in the quality plan.
- v) The Manufacturing Quality Plan(MQP) indicating Customer Inspection Points (CIPs) at various stages of manufacturing and methods used to verify that the inspection and testing points in the quality plan were performed satisfactorily.

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- vi) Factory test results for testing required as per applicable quality plan/technical specifications/GTP/Drawings etc.
- vii) Stress relief time temperature charts/oil impregnation time temperature charts, wherever applicable.

8.3 INSPECTION, TESTING & INSPECTION CERTIFICATE

8.3.1 Contractor shall procure bought out items from sub-vendors as per the list in "Compendium of Vendors" available on POWERGRID web-site www.powergridindia.com after ensuring compliance to the requirements/conditions mentioned therein. Contractor shall explore first the possibilities of procuring the bought out items from POWERGRID approved existing vendors. In case of their unavailability / non-response, Contractor may approach POWERGRID for additional sub-vendor approval. In that case, the assessment report of proposed sub vendor by Contractor along with the enclosures as per **Annexure-F** shall be submitted within 60 days of the award. The proposal shall be reviewed and approval will be accorded based on the verification of the document submitted and/or after the physical assessment of the works as the case may be. The physical assessment conducted by POWERGRID, if required, shall be on chargeable basis. Charges shall be as per the POWERGRID norms prevailing at that time, which shall be intimated by POWERGRID separately. If proposal for sub-vendor is submitted after 60 days, the Contractor's proposal normally will not be considered for current LOA. However, POWERGRID may process the case for developing more vendors for referred items, if found relevant. In all cases, It is the responsibility of the Contractor that Project activities do not suffer on account of delay in approval/non approval of a new sub-vendor.

The responsibility and the basis of inspection for various items & equipment is placed at **Annexure-G** along with the requirement of MQP (Manufacturing Quality Plan), ITP(Inspection & Test Plan), FAT(Factory Acceptance Test) which should be valid & POWERGRID approved and Level of inspection envisaged against each item.

Contractor shall ensure that order for items where MQP/ITP/FAT is required will be placed only on vendors having valid MQP/ITP/FAT and where the supplier's MQP/ITP/FAT is either not valid or has not been approved by POWERGRID, MQP shall be generally submitted as per POWERGRID format before placing order.

Items not covered under MQP/ITP/FAT shall be offered for inspection as per POWERGRID LOA/technical Specifications/POWERGRID approved data sheets/ POWERGRID approved drawings and relevant Indian/International standards.

Inspection Levels: For implementation of projects in a time bound manner and to avoid any delay in deputation of POWERGRID or its authorized representative, involvement of POWERGRID for inspection of various items / equipment will be based on the level below:

Level -I: Contractor to raise all inspection calls and review the report of tests carried out by the manufacturer, on his own, as per applicable standards/ POWERGRID specification, and submit to concerned POWERGRID inspection office/Inspection Engineer. CIP/MICC will be issued by POWERGRID based on review of test reports/certificates of manufacturers.

Level - II: Contractor to raise all inspection calls and carry out the inspection on behalf of POWERGRID on the proposed date of inspection as per applicable standards/specification. However, in case POWERGRID wishes to associate itself during inspection, the same would be intimated to

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Contractor and CIP/MICC will be issued by POWERGRID. Else, Contractor would submit their test reports/certificates to POWERGRID. CIP/MICC will be issued by POWERGRID based on review of test reports/certificates.

Level - III: Contractor to raise inspection calls for both, stage (as applicable) & final inspection and carry out the stage inspections (if applicable) on behalf of POWERGRID on the proposed date of inspection as per applicable standards/specification. However, in case POWERGRID wishes to associate itself during stage inspection, the same would be intimated to Contractor and CIP will be issued by POWERGRID. Else, Contractor would submit the test reports / certificates of stage inspection after their own review and CIP will be issued by POWERGRID based on review of test reports / certificates. Final inspection will be carried out by POWERGRID and CIP/MICC will be issued by POWERGRID.

Level - IV: Contractor to raise inspection calls for both, stage (as applicable) & final inspections. POWERGRID will carry out the inspection for both stage & final inspection as per applicable standards/specification and CIP/MICC will be issued by POWERGRID.

8.3.2 Contractor shall ensure that to implement the above inspection levels, particularly for the quality control and inspection at sub-vendor's works, they would depute sufficient qualified & experienced manpower in their Quality Control and Inspection department. Further, to assure quality of construction, Contractor shall have a separate workforce having appropriate qualification & experience and deploy suitable tools and plant for maintaining quality requirement during construction in line with applicable Field Quality Plan (FQP).

8.3.3 The Employer, his duly authorised representative and/or outside inspection agency acting on behalf of the Employer shall have at all reasonable times access to the Contractor's premises or Works and shall have the power at all reasonable times to ensure that proper Quality Management practices / norms are adhered to, inspect and examine the materials & workmanship of the Works, to carry out Quality/Surveillance Audit during manufacture or erection and if part of the Works is being manufactured or assembled at other premises or works. The Contractor shall obtain for the Employer and for his duly authorised representative permission to inspect as if the works were manufactured or assembled on the Contractor's own premises or works. The item/equipment, if found unsatisfactory with respect to workmanship or material is liable to be rejected. The observations for improvements during product/ process inspection by POWERGRID shall be recorded in Quality Improvement Register (available & maintained at works) for review & timely compliance of observations.

8.3.4 Contractor shall submit inspection calls over internet through POWERGRID website. The required vendor code and password to enable raising inspection call will be furnished to the main Contractor within 30 days of award of contract on submission of documents by Contractor. After raising the inspection calls, Contractor shall then proceed as per the message of that particular call which is available on the message board.

8.3.5 The Employer reserves the right to witness any or all type, acceptance and routine tests specified for which the Contractor shall give the Employer/Inspector Twenty one (21) days written notice of any material being ready for testing for each stage of testing as identified in the approved quality plan as customer inspection point(CIP) for indigenous inspections. All inspection calls for overseas material shall be given at least forty five (45) days in advance. Such tests shall be to the Contractor's account

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except for the expenses of the Inspection Engineer. The Employer/inspector, unless witnessing of the tests is waived by Employer, will attend such tests within Twenty one (21) days of the date of which the equipment is notified as being ready for test/inspection, failing which the Contractor may proceed with the test which shall be deemed to have been made in the Inspector's presence and he shall forthwith forward to the Inspector three copies of tests, duly certified. Contractor shall ensure, before giving notice for type test, that all drawings and quality plans have been got approved. The equipment shall be dispatched to site only after approval of Routine and Acceptance test results and Issuance of Dispatch Clearance in writing by the Employer. CIP/Material Inspection clearance certificate (MICC) shall be issued by the Employer after inspection of the equipment or review of test reports as applicable. Employer may waive off the presence of Employer's inspecting engineer. In that case test will be carried out as per approved QP and test certificate will be furnished by the supplier for approval. CIP/MICC will be issued only after review and approval of the test reports.

- 8.3.6 Contractor shall generally offer material for inspection as per supply bar chart approved by POWERGRID and not before 30 days from schedule indicated in the bar chart. In case Contractor offers material(s) for inspection prior to 30 days from the scheduled date with necessary approval of POWERGRID, POWERGRID shall inspect the material and issue CIP only. However, in such an exceptional case, MICC shall be issued only as per provision of original / revised approved supply schedule.
- 8.3.7 Contractor shall minimize the number of inspection calls by offering optimum quantities in each inspection call at the respective manufacturer's works.
- 8.3.8 Contractor shall inspect the material themselves and only after they are fully convinced about the Quality, they shall offer the material for POWERGRID inspection and shall also ensure that relevant portion of LOA/NOA, approved drawing and data sheets along with applicable Quality Plans are available at the works of Contractor or their Sub-vendor before the material is offered for inspection.
- 8.3.9 Contractor shall ensure that material which has been cleared for dispatch after inspection will be dispatched within 30 days in case of domestic supplies and within 60 days in case of Off-shore supplies from the date of issuance of CIP. Material which is not dispatched within stipulated time as above will be reoffered for POWERGRID inspection or specific approval of POWERGRID QA&I shall be obtained for delayed dispatch.
- 8.3.10 The Employer or IE shall give notice in writing to the Contractor, of any objection either to conformance to any drawings or to any equipment and workmanship which in his opinion is not in accordance with the Contract. The Contractor shall give due consideration to such objections and shall either make the modifications that may be necessary to meet the said objections or shall confirm in writing to the Employer/Inspection Engineer giving reasons therein, that no modifications are necessary to comply with the Contract.
- 8.3.11 All Test Reports and documents to be submitted in English during final inspection of equipment by POWERGRID or as and when required for submission.
- 8.3.12 When the factory tests have been completed at the Contractor's or Sub-Contractor's works, the Employer/Inspection Engineer(IE) shall issue a certificate to this effect within fifteen (15) days after completion of tests & submission of documents by Contractor/manufacturer but if the tests are not witnessed by the Employer/IE, the certificate shall be issued within fifteen (15) days of receipt of the Contractor's Test certificate by the Employer/IE. Contractor shall, on completion of all tests, submit test reports within Ten (10) days to POWERGRID IE. Failure of the Employer/IE to issue such a certificate shall not prevent the Contractor from proceeding with the Works.

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The completion of these tests or the issue of the certificate shall not bind the Employer to accept the equipment should, it, on further tests after erection, be found not to comply with the Contract.

- 8.3.13 In all cases, where the Contract provides for tests whether at the premises or works of the Contractor or of any Sub- Contractor, the Contractor, except where otherwise specified, shall provide free of charge such items as labour, materials, electricity, fuel, water, stores, apparatus and instruments as may be reasonably demanded by the Employer/Inspector or his authorised representative to carry out effectively such tests of the equipment in accordance with the Contract and shall give facilities to the Employer/Inspection Engineer or to his authorised representative to accomplish testing.
- 8.3.14 The inspection and acceptance by Employer and issue of Inspection Certificate thereon shall in no way limit the liabilities and responsibilities of the Contractor in respect of the agreed quality assurance programme forming a part of the Contract, or if such equipment is found to be defective at a later stage.
- 8.3.15 The Employer will have the right of having at his own expenses any other test(s) of reasonable nature carried out at Contractor's premises or at site or in any other place in addition of aforesaid type and routine tests, to satisfy that the material comply with the specification.
- 8.3.16 The Employer reserves the right for getting any additional field tests conducted on the completely assembled equipment at site to satisfy that material complies with specifications.
- 8.3.17 Rework/ Re-engineering, if any, on any item/equipment shall be carried out only after mutual discussions and in accordance with mutually agreed procedure. Contractor shall submit Joint Inspection Report of equipments under Re-Work/Re-Engineering alongwith procedure for the same to POWERGRID for approval, before taking up the Re-Work/Re-Engineering, failing which POWERGRID reserves the right to reject the equipment.
- 8.3.18 Contractor may establish a field test Laboratory to execute Civil Construction testing requirements at site with the condition that all testing equipment shall be calibrated from POWERGRID approved accredited Testing laboratories, with calibration certificates kept available at site and all testing personnel employed in the Field Testing Laboratories to be qualified and experienced Engineers or testing to be carried out at POWERGRID approved Third Party Laboratories.
- 8.3.19 Contractor shall ensure that all possible steps are taken to avoid damages to the equipment during transport, storage and erection.
- 8.3.20 Contractor shall implement additional stringent quality checks and preparation during installation of GIS at site (if applicable) as per POWERGRID approved guidelines/Technical specifications.
- 8.3.21 Contractor shall ensure commissioning of all CSDs along with Circuit Breakers wherever applicable.
- 8.3.22 For EHV transformers/reactors:**
- Insulation oil shall be as per POWERGRID Technical specifications and same grade shall be used for impregnation of the active part & testing at the works of Transformer/Reactor Manufacturer and as well as for filling the Transformer/Reactors at site. Contractor to ensure that windings for Transformer/Reactors are made in air-conditioned environment. Core-coil assembly shall be performed in positive pressurized dust controlled environment. Dust measurements shall be monitored

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regularly at Transformer / Reactor Manufacturer works. Contractor shall ensure that respective civil foundations & Fire walls for Transformer/Reactors units to be commissioned, shall be made ready at concerned sites before receipt of Transformer/Reactors units. All the requisite material for Neutral & Delta Bus formation required for charging of complete bank of 765KV class 1-ph Transformer/Reactor units shall be made available at the concerned sites before receipt of the Transformer/Reactor units at site.

8.3.23 The Employer reserves the right to increase or decrease their involvement in inspections at Contractor's Works or at his Sub-Contractor's premises or at the Employer's site or at any other place of Work based on performance of Contractor/sub-Contractor.

9.0 TYPE TESTING & CLEARANCE CERTIFICATE

9.1 All equipment being supplied shall conform to type tests as per technical specification and shall be subject to routine tests in accordance with requirements stipulated under respective sections.

9.2 The reports for all type tests as per technical specification shall be furnished by the Contractor along with equipment / material drawings. However, type test reports of similar equipments/ material already accepted in POWERGRID shall be applicable for all projects with similar requirement. The type tests conducted earlier should have either been conducted in accredited laboratory (accredited based on ISO / IEC Guide 25 / 17025 or EN 45001 by the national accreditation body of the country where laboratory is located) or witnessed by POWERGRID/representative authorized by POWERGRID/representative of Utility /representative of accredited test lab/ representative of The National Accreditation Board for Certification Bodies(NABCB) certified agency shall also be acceptable.

Unless otherwise specified elsewhere, the type test reports submitted shall be of the tests conducted within the years specified below from the date of NOA. In case the test reports are of the test conducted earlier than the years specified below from the date of NOA, the contractor shall repeat these test(s) at no extra cost to the Employer.

| S.No | Name of Equipment | Validity of type test(in years) |
|------|--|-----------------------------------|
| 1 | Power Transformer | 5 |
| 2 | LT Transformer | 5 |
| 3 | Shunt Reactor | 5 |
| 4 | OLTC | 10 |
| 5 | Bushing of Power Transformers/Reactors | 7 |
| 6 | Fittings and accessories for Power transformers & Reactors | 10 |
| 7 | Circuit Breaker | 10 |
| 8 | Isolator | 10 |
| 9 | Lighting Arrester | 10 |
| 10 | Wave Trap | 10 |
| 11 | Instrument transformer | 7 |
| 12 | GIS & Hybrid GIS | 10 |
| 13 | LT Switchgear | 10 |
| 14 | Cable and associated accessories | 10 |
| 15 | Relays | 7 |
| 16 | Capacitors | 10 |

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| | | |
|----|-------------------------------|----|
| 17 | Battery & Battery Charger | 7 |
| 18 | Conductor & Earth wire | 10 |
| 19 | Insulators (Porcelain/Glass) | 10 |
| 20 | Composite Insulators | 5 |
| 21 | PLCC | 5 |

Note

For all other equipment's validity of type test shall be 10 years from date of NOA

Further, in the event of any discrepancy in the test reports i.e. any test report not acceptable due to any design/manufacturing changes or due to non-compliance with the requirement stipulated in the Technical Specification or any/all type tests not carried out, same shall be carried out without any additional cost implication to the Employer.

The Contractor shall intimate the Employer the detailed program about the type tests atleast two (2) weeks in advance in case of domestic supplies & six (6) weeks in advance in case of foreign supplies.

- 9.3 The Employer intends to repeat those type tests which are indicated in the price schedule and the same shall be payable as per provision of contract. The price of conducting type tests shall be included in Bid price and break up of these shall be given in the relevant schedule of Bid Proposal Sheets. These Type test charges would be considered in bid evaluation. In case Bidder does not indicate charges for any of the type tests or does not mention the name of any test in the price schedules, it will be presumed that the particular test has been offered free of charge. Further, in case any Bidder indicates that he shall not carry out a particular test, his offer shall be considered incomplete and shall be liable to be rejected. The Employer reserves the right to waive the repeating of type tests partly or fully and in case of waiver, test charges for the same shall not be payable.
- 9.4 The Employer reserves the right to witness any or all the type tests. The Employer shall bear all expenses for deputation of Employer's representative(s) for witnessing the type tests except in the case of re-deputation if any, necessitated due to no fault of the Employer.
- 9.5 The list of makes of various items, for which Type test reports are not required to be submitted are specified at Annexure-J.

10.0 TESTS

10.1 Pre-commissioning Tests

On completion of erection of the equipment and before charging, each item of the equipment shall be thoroughly cleaned and then inspected jointly by the Employer and the Contractor for correctness and completeness of installation and acceptability for charging, leading to initial pre-commissioning tests at Site. The list of pre-commissioning tests to be performed are given in respective chapters and shall be included in the Contractor's quality assurance programme.

10.2 Commissioning Tests

- 10.2.1 The available instrumentation and control equipment will to be used during such tests and the Employer will calibrate, all such measuring equipment and devices as far as practicable.
- 10.2.2 Any special equipment, tools and tackles required for the successful completion of the Commissioning Tests shall be arranged by the Contractor at his own cost.

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10.2.3 The specific tests requirement on equipment have been brought out in the respective chapters of the technical specification.

10.3.4 PRECOMMISSIONING, COMMISSIONING, TRIAL-RUN & COMPLETION

As soon as the Facilities covered by these specifications are physically completed in all respects, the Pre commissioning, Commissioning, Trial-run and Completion of the Facilities, as mentioned below, shall be attained in accordance with the procedure given in the Conditions of Contract, Vol.-I of the Bidding Documents.

- (i) Pre commissioning : As per relevant Sections
- (ii) Commissioning : Charging of the Facilities at rated voltage.

Further, wherever appearing in these specifications, the words-‘commissioning checks’, ‘installation checks’, ‘site tests’, ‘performance guarantee tests for fire protection system’, are to be considered as ‘pre commissioning checks’.

- (iii) Trial-run : Operation of the Facilities or any part thereof by the Contractor immediately after the Commissioning for a continuous period of 72 (Seventy two) hours continuously. In case of interruption due to problem/failure in the respective equipment, the contractor shall rectify the problem and after rectification, continuous 72 (Seventy two) hours period start after such rectification.

- (iv) Completion : Upon successful completion of Trial-run.

‘Guarantee Test(s)’ and/or ‘Functional Guarantees’ are applicable only for Substation Automation System as specified in Section-‘Substation Automation System.’

10.3. The Contractor shall be responsible for obtaining statutory clearances from the concerned authorities for commissioning the equipment and the switchyard. However necessary fee shall be reimbursed by POWERGRID on production of requisite documents.

11.0 PACKAGING & PROTECTION

11.1 All the equipments shall be suitably protected, coated, covered or boxed and crated to prevent damage or deterioration during transit, handling and storage at Site till the time of erection. On request of the Employer, the Contractor shall also submit packing details/associated drawing for any equipment/material under his scope of supply, to facilitate the Employer to repack any equipment/material at a later date, in case the need arises. While packing all the materials, the limitation from the point of view of availability of Railway wagon sizes in India should be taken into account. The Contractor shall be responsible for any loss or damage during transportation, handling and storage due to improper packing. Any demurrage, wharfage and other such charges claimed by the transporters, railways etc. shall be to the account of the Contractor. Employer takes no responsibility of the availability of the wagons.

11.2 All coated surfaces shall be protected against abrasion, impact, discolouration and any other damages. All exposed threaded portions shall be suitably protected with either a metallic or a non-metallic protecting device. All ends of all valves and pipings and conduit equipment connections shall be properly sealed with suitable devices to protect them from damage.

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12.0 FINISHING OF METAL SURFACES

12.1 All metal surfaces shall be subjected to treatment for anti-corrosion protection. All ferrous surfaces for external use unless otherwise stated elsewhere in the specification or specifically agreed, shall be hot-dip galvanized after fabrication. All steel conductors including those used for earthing/grounding (above ground level) shall also be galvanized according to IS: 2629.

12.2 HOT DIP GALVANISING

12.2.1 The minimum weight of the zinc coating shall be 610 gm/sq.m and minimum average thickness of coating shall be 86 microns for all items having thickness 6mm and above **and 900 gm/sq.m for coastal area (if defined in Section Project)** For items lower than 6mm thickness requirement of coating thickness shall be as per relevant ASTM. For surface which shall be embedded in concrete, the zinc coating shall be 610 gm/sq.m minimum **and 900 gm/sq.m for coastal area (if specified in Section-Project)**.

12.2.2 The galvanized surfaces shall consist of a continuous and uniform thick coating of zinc, firmly adhering to the surface of steel. The finished surface shall be clean and smooth and shall be free from defects like discoloured patches, bare spots, unevenness of coating, spelter which is loosely attached to the steel globules, spiky deposits, blistered surface, flaking or peeling off, etc. The presence of any of these defects noticed on visual or microscopic inspection shall render the material liable to rejection.

12.2.3 After galvanizing, no drilling or welding shall be performed on the galvanized parts of the equipment excepting that nuts may be threaded after galvanizing. Sodium dichromate or alternate approved treatment shall be provided to avoid formation of white rust after hot dip galvanization.

12.2.4 The galvanized steel shall be subjected to four numbers of one minute dips in copper sulphate solution as per IS-2633.

12.2.5 Sharp edges with radii less than 2.5 mm shall be able to withstand four immersions of the Standard Preece test. All other coatings shall withstand six immersions. The following galvanizing tests should essentially be performed as per relevant Indian Standards.

- Coating thickness
- Uniformity of zinc
- Adhesion test
- Mass of zinc coating

12.2.6 Galvanised material must be transported properly to ensure that galvanised surfaces are not damaged during transit. Application of touch-up zinc rich paint at site shall be allowed with approval of Engineer Incharge.

12.3 PAINTING

12.3.1 All sheet steel work shall be degreased, pickled, phosphated in accordance with the IS-6005 "Code of practice for phosphating iron and sheet". All surfaces, which will not be easily accessible after shop assembly, shall beforehand be treated and protected for the life of the equipment. The surfaces, which are to be finished painted after installation or require corrosion protection until installation, shall be shop painted with at least two coats of primer. Oil, grease, dirt and swaf shall be thoroughly removed by emulsion cleaning. Rust and scale shall be removed by pickling with dilute acid followed by washing with running water, rinsing with slightly alkaline hot water and drying.

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- 12.3.2 Hot Phosphating shall be done for phosphating process under pretreatment of sheets After phosphating, thorough rinsing shall be carried out with clean water followed by final rinsing with dilute dichromate solution and oven drying. The phosphate coating shall be sealed with application of two coats of ready mixed, stoving type zinc chromate primer. The first coat may be “flash dried” while the second coat shall be stoved.
- 12.3.3 After application of the primer, two coats of finishing synthetic enamel paint shall be applied, each coat followed by stoving. The second finishing coat shall be applied after inspection of first coat of painting.
- 12.3.4 The exterior and interior colour of the paint in case of new substations shall preferably be RAL 7032 for all equipment, marshalling boxes, junction boxes, control cabinets, panels etc. unless specifically mentioned under respective sections of the equipments. Glossy white colour inside the equipments /boards /panels/junction boxes is also acceptable. The exterior colour for panels shall be matching with the existing panels in case of extension of a substation. Each coat of primer and finishing paint shall be of slightly different shade to enable inspection of the painting. A small quantity of finishing paint shall be supplied for minor touching up required at site after installation of the equipments.
- 12.3.5 In case the contractor proposes to follow his own standard surface finish and protection procedures or any other established painting procedures, like electrostatic painting etc., the procedure shall be submitted during detailed engineering for Employer’s review & approval.
- 12.3.6 The colour scheme as given below shall be followed for Fire Protection and Air Conditioning systems

| S.No. | PIPE LINE | Base colour | Band colour |
|--------------------------------------|--|----------------------|--------------------|
| <u>Fire Protection System</u> | | | |
| 1 | Hydrant and Emulsifier system pipeline/NIFPS | FIRE RED | - |
| 2 | Emulsifier system detection line - water | FIRE RED | Sea Green |
| 3 | Emulsifier system detection line -Air | FIRE RED | Sky Blue |
| 4 | Pylon support pipes | FIRE RED | |
| <u>Air Conditioning Plant</u> | | | |
| 5 | Refrigerant gas pipeline - at compressor suction | Canary Yellow | - |
| 6 | Refrigerant gas pipeline - at compressor discharge | Canary Yellow | Red |
| 7 | Refrigerant liquid pipeline | Dark Admiralty Green | - |
| 8 | Chilled water pipeline | Sea Green | - |
| 9 | Condenser water pipeline | Sea Green | Dark Blue |

The direction of flow shall be marked by → (arrow) in black colour.



Base Colour Direction of flow Band Colour

- 12.3.7 For aluminium casted surfaces, the surface shall be with smooth finish. Further, in case of aluminium enclosures, the surface shall be coated with powder (coating thickness of 60 microns) after surface preparation for painting. For stainless steel surfaces, no painting is envisaged.

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12.3.8 Band colour is required for Emulsifier system detection line only if both water and air detection lines are present at the same substation. Further, band colour shall be applied at an interval of 2 meters approx. along the length and minimum width of band shall be 25mm.

13.0 HANDLING, STORING AND INSTALLATION

13.1 In accordance with the specific installation instructions as shown on manufacturer's drawings or as directed by the Employer or his representative, the Contractor shall unload, store, erect, install, wire, test and place into commercial use all the equipment included in the contract. Equipment shall be installed in a neat, workmanlike manner so that it is level, plumb, square and properly aligned and oriented. Commercial use of switchyard equipment means completion of all site tests specified and energisation at rated voltage.

13.2 Contractor may engage manufacturer's Engineers to supervise the unloading, transportation to site, storing, testing and commissioning of the various equipment being procured by them separately. Contractor shall unload, transport, store, erect, test and commission the equipment as per instructions of the manufacturer's supervisory Engineer(s) and shall extend full cooperation to them.

13.3 The contractor must ensure that the open storage platform (as per Drawing No. C-ENGG-CVL-STD-PLATFORM-01, Rev.0) is constructed for storage of outdoor type equipment/material prior to commencement of delivery at site. Outdoor equipment shall be stored on open storage platform, properly covered with waterproof and dustproof covers to protect them from water seepage and moisture ingress.

However, all indoor equipments including control & protection panels, Communication equipments and operating mechanism boxes etc. of outdoor equipments shall be stored indoors.

Storage of equipment on top of another one is not permitted if the wooden packing is used and there is possibility of equipment/packing damage. Material opened for joint inspection shall be repacked properly as per manufacturer's recommendations.

During storage of material regular periodic monitoring of important parameters like oil level / leakage, SF6 / Nitrogen pressure etc. shall be ensured by the contractor.

13.4 In case of any doubt/misunderstanding as to the correct interpretation of manufacturer's drawings or instructions, necessary clarifications shall be obtained from the Employer. Contractor shall be held responsible for any damage to the equipment consequent to not following manufacturer's drawings/instructions correctly.

13.5 Where assemblies are supplied in more than one section, Contractor shall make all necessary mechanical and electrical connections between sections including the connection between buses. Contractor shall also do necessary adjustments/alignments for proper operation of circuit breakers, isolators and their operating mechanisms. All components shall be protected against damage during unloading, transportation, storage, installation, testing and commissioning. Any equipment damaged due to negligence or carelessness or otherwise shall be replaced by the Contractor at his own expense.

13.6 Contractor shall be responsible for examining all the shipment and notify the Employer immediately of any damage, shortage, discrepancy etc. for the purpose of Employer's information only. The Contractor shall submit to the Employer every week a report detailing all the receipts during the weeks. However, the Contractor shall be solely responsible for any shortages or damages in transit, handling and/or in storage and

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erection of the equipment at Site. Any demurrage, wharfage and other such charges claimed by the transporters, railways etc. shall be to the account of the Contractor.

- 13.7 The Contractor shall be fully responsible for the equipment/material until the same is handed over to the Employer in an operating condition after commissioning. Contractor shall be responsible for the maintenance of the equipment/material while in storage as well as after erection until taken over by Employer, as well as protection of the same against theft, element of nature, corrosion, damages etc.
- 13.8 Where material / equipment is unloaded by Employer before the Contractor arrives at site or even when he is at site, Employer by right can hand over the same to Contractor and there upon it will be the responsibility of Contractor to store the material in an orderly and proper manner.
- 13.9 The Contractor shall be responsible for making suitable indoor storage facilities, to store all equipment which requires indoor storage.
- 13.10 The words 'erection' and 'installation' used in the specification are synonymous.
- 13.11 Exposed live parts shall be placed high enough above ground to meet the requirements of electrical and other statutory safety codes.
- 13.12 The design and workmanship shall be in accordance with the best engineering practices to ensure satisfactory performance throughout the service life. If at any stage during the execution of the Contract, it is observed that the erected equipment(s) do not meet the above minimum clearances the Contractor shall immediately proceed to correct the discrepancy at his risks and cost.

13.13 Equipment Bases

A cast iron or welded steel base plate shall be provided for all rotating equipment which is to be installed on a concrete base unless otherwise agreed to by the Employer. Each base plate shall support the unit and its drive assembly, shall be of a neat design with pads for anchoring the units, shall have a raised lip all around, and shall have threaded drain connections.

- 13.14 Erection, testing and commissioning of Transformers, Reactors, Circuit breakers, Isolators, Substation automation system, Control & protection panels, PLCC, PMU, Telecommunication Equipments, NIFPS System etc. shall be done by the contractor under the supervision of respective equipment manufacturers. Charges for the above supervision shall be included by the bidder in the erection charges for the respective equipment in the BPS.

14.0 TOOLS

14.1 TOOLS & PLANTS (T&P)

The Contractor shall arrange all T&P (such as necessary supports, cranes, ladders, platforms etc.) for erection, testing & commissioning of the system at his own cost. Further, all consumables, wastage and damages shall be to the account of contractor.

All such T&P shall be taken back by the contractor after commissioning of the system.

14.2 SPECIAL TOOLS AND TACKLES

The contractor shall supply all special tools and tackles required for Operation and maintenance of equipment. The special tools and tackles shall only cover items which are specifically required for the equipment offered and are proprietary in nature. The list of special tools and tackles, if any, shall be finalized during detail engineering and the same shall be supplied without any additional cost implication to the Employer.

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14.3 FACILITIES TO BE PROVIDED BY THE EMPLOYER

14.3.1 Employer shall make available the auxiliary supplies at a single point in the substation on chargeable basis. The prevailing energy rates of the state shall be applicable. All further distribution from the same for construction supply shall be made by the contractor. However, in case of failure of power due to any unavoidable circumstances, the contractor shall make his own necessary arrangements like diesel generator sets etc. at his own cost so that progress of work is not affected and Employer shall in no case be responsible for any delay in works because of non-availability of power.

14.3.2 Employer shall make available construction water supply at a single point in the substation. All further distribution for the same shall be made by the Contractor. In case of non-availability or inadequate availability of water for construction work, the contractor shall make his own arrangement at his own cost and the Employer shall in no case be responsible for any delay in works because of non-availability or inadequate availability of water.

15.0 AUXILIARY SUPPLY

15.1 The auxiliary power for station supply, including the equipment drive, cooling system of any equipment, air-conditioning, lighting etc shall be designed for the specified Parameters as under. The DC supply for the instrumentation and PLCC system shall also conform the parameters as indicated in the following table:

| Normal Voltage | Variation in Voltage | Frequency in HZ | Phase/Wire | Neutral connection |
|-----------------------|-----------------------------|------------------------|---------------------------|---------------------------|
| 415V | ± 10% | 50 ± 5% | 3/4 Wire | Solidly Earthed. |
| 240V | ± 10% | 50 ± 5% | 1/2 Wire | Solidly Earthed. |
| 220V | 190V to 240V | DC | Isolated 2 wire System | - |
| 110V | 95V to 120V | DC | Isolated 2 wire System | - |
| 48V | -- | DC | 2 wire system (+) earthed | - |

Combined variation of voltage and frequency shall be limited to ± 10%.

15.2 Pickup value of binary input modules of Intelligent Electronic Devices, Digital protection couplers, Analog protection couplers shall not be less than 50% of the specified rated station auxiliary DC supply voltage level.

16.0 SUPPORT STRUCTURE

16.1 The equipment support structures shall be suitable for equipment connections at the first level i.e 14.0 meter, 8.0 meter, 5.9 meter and 4.6 meter from plinth level for 765kV, 400kV, 220kV and 132kV substations respectively. All equipment support structures shall be supplied alongwith brackets, angles, stools etc. for attaching the operating mechanism, control cabinets & marshalling box (wherever applicable) etc.

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16.2 The minimum vertical distance from the bottom of the lowest porcelain/polymer part of the bushing, porcelain/polymer enclosures or supporting insulators to the bottom of the equipment base, where it rests on the foundation pad shall be 2.55 metres.

17.0 CLAMPS AND CONNECTORS INCLUDING TERMINAL CONNECTORS

17.1 All power clamps and connectors shall conform to IS:5561 or other equivalent international standard and shall be made of materials listed below :

| Sl. No. | Description | Materials |
|----------------|--|--|
| a) | For connecting ACSR conductors/AAC conductors/ Aluminium tube | Aluminum alloy casting, conforming to designation 4600 of IS:617 and all test shall conform to IS:617 |
| b) | For connecting equipment terminals mad of copper with ACSR conductors/AAC conductors/ Aluminium tube | Bimetallic connectors made from aluminum alloy casting, conforming to designation 4600 of IS:617 with 2mm thick bimetallic liner/strip and all test shall conform to IS:617 |
| c) | For connecting G.I | Galvanised mild steel shield wire |
| d) | Bolts, nuts & plain washers | Electro-galvanised for sizes below M12, for others hot dip galvanised. |
| e) | Spring washers | Electro-galvanised mild steel suitable for atleast service condition-3 as per IS:1573 |

17.2 Necessary clamps and connectors shall be supplied for all equipment and connections. If corona rings are required to meet these requirements they shall be considered as part of that equipment and included in the scope of work.

17.3 Where copper to aluminum connections are required, bi-metallic clamps shall be used, which shall be properly designed to ensure that any deterioration of the connection is kept to a minimum and restricted to parts which are not current carrying or subjected to stress.

17.4 Low voltage connectors, grounding connectors and accessories for grounding all equipment as specified in each particular case, are also included in the scope of Work.

17.5 No current carrying part of any clamp shall be less than 10 mm thick. All ferrous parts shall be hot dip galvanised. Copper alloy liner/strip of minimum 2 mm thickness shall be cast integral with aluminum body or 2 mm thick bi-metallic liner/strips shall be provided for Bi-metallic clamps.

17.6 All casting shall be free from blow holes, surface blisters, cracks and cavities. All sharp edges and corners shall be blurred and rounded off.

17.7 Flexible connectors, braids or laminated straps made for the terminal clamps for bus posts shall be suitable for both expansion or through (fixed/sliding) type connection of IPS AL tube as required. In both the cases the clamp height (top of the mounting pad to centre line of the tube) should be same.

17.8 Current carrying parts (500A and above) of the clamp/connector shall be provided with minimum four numbers of bolts preferably for 132kV and above.

17.9 All current carrying parts shall be designed and manufactured to have minimum contact resistance.

17.10 Power Clamps and connectors shall be designed to control corona as per requirement.

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17.11 Tests

Clamps and connectors should be type tested on minimum three samples as per IS:5561 and shall also be subjected to routine tests as per IS:5561. Following type test reports shall be submitted for approval. Type test once conducted shall hold good. The requirement of test conducted within last ten years, shall not be applicable.

- i) Temperature rise test (maximum temperature rise allowed is 35°C over 50°C ambient)
- ii) Short time current test
- iii) Corona (dry) and RIV (dry) test [for 132kV and above voltage level clamps]
- iv) Resistance test and Pullout strength test
- v) Cantilever Strength test on bus support clamps & connectors

18.0 CONTROL CABINETS, JUNCTION BOXES, TERMINAL BOXES MARSHALLING BOXES FOR OUTDOOR EQUIPMENT

18.1 All types of boxes, cabinets etc. shall generally conform to & be tested in accordance with IS/IEC 61439-0, as applicable, and the clauses given below:

18.2 Control cabinets, junction boxes, Marshalling boxes & terminal boxes, Out door ACDB cum DCDB panels shall be made of stainless steel of atleast 1.5 mm thick or aluminum enclosure of atleast 1.6 mm thick and shall be dust, water and vermin proof. Stainless steel used shall be of grade SS304 (SS316 for coastal area) or better. The box shall be properly braced to prevent wobbling. There shall be sufficient reinforcement to provide level surfaces, resistance to vibrations and rigidity during transportation and installation. In case of aluminum enclosed box the thickness of aluminum shall be such that it provides adequate rigidity and long life as comparable with sheet steel of specified thickness.

Control cabinets, junction boxes, marshalling boxes & terminal boxes, out-door ACDB cum DCDB panels shall have adequate space/clearance as per guidelines/technical specifications to access/replace any component. Necessary component labelling to be also done on non-conducting sheet.

For CONTROL CABINETS, JUNCTION BOXES, TERMINAL BOXES MARSHALLING BOXES FOR OUTDOOR EQUIPMENT Junction Box, wire should be as per IS or equivalent IEC with FRLS grade

Machine laid PU Foam gasket may be permitted for use in Control Cabinets etc.

18.3 A canopy and sealing arrangements for operating rods shall be provided in marshalling boxes / Control cabinets to prevent ingress of rain water.

18.4 Cabinet/boxes with width more than 700 mm shall be provided with double hinged doors with padlocking arrangements. The distance between two hinges shall be adequate to ensure uniform sealing pressure against atmosphere.

18.5 All doors, removable covers and plates shall be gasketed all around with suitably profiled EPDM/Neoprene/PU gaskets. The gasket shall be tested in accordance with approved quality plan, IS:11149 and IS:3400. Ventilating Louvers, if provided, shall have screen and filters. The screen shall be fine wire mesh made of brass.

Further, the gasketing arrangement shall be such that gaskets are pasted in slots (in door fabrication/gasket itself) in order to prevent ingress of dust and moisture

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inside the panels so that no internal rusting occurs in panels during the operation of the equipment.

- 18.6 All boxes/cabinets shall be designed for the entry of cables by means of weather proof and dust-proof connections. Boxes and cabinets shall be designed with generous clearances to avoid interference between the wiring entering from below and any terminal blocks or accessories mounted within the box or cabinet. Suitable cable gland plate above the base of the marshalling kiosk/box shall be provided for this purpose along with the proper blanking plates. Necessary number of cable glands shall be supplied and fitted on this gland plate. Gland plate shall have provision for some future glands to be provided later, if required. The Nickel plated glands shall be dust proof, screw on & double compression type and made of brass. The gland shall have provision for securing armour of the cable separately and shall be provided with earthing tag. The glands shall conform to BS:6121.
- 18.7 A 240V, single phase, 50 Hz, 15 amp AC plug and socket shall be provided in the cabinet with ON-OFF switch for connection of hand lamps. Plug and socket shall be of industrial grade.
- 18.8 LED based illumination of minimum 9 watts shall be provided. The switching of the fittings shall be controlled by the door switch.
- For junction boxes of smaller sizes such as lighting junction box, manual operated earth switch mechanism box etc., plug socket, heater and illumination is not required to be provided.
- 18.9 All control switches shall be of MCB/rotary switch type and Toggle/piano switches shall not be accepted.
- 18.10 Earthing of the cabinet shall be ensured by providing two separate earthing pads. The earth wire shall be terminated on to the earthing pad and secured by the use of self etching washer. Earthing of hinged door shall be done by using a separate earth wire.
- 18.11 The bay marshalling kiosks shall be provided with danger plate and a diagram showing the numbering/connection/feruling by pasting the same on the inside of the door.
- 18.12 The following routine tests alongwith the routine tests as per IS:5039 shall also be conducted:
- i) Check for wiring
 - ii) Visual and dimension check
- 18.13 The enclosure of bay marshalling kiosk, junction box, terminal box and control cabinets shall conform to IP-55 as per IS/IEC60947 including application of 1kV rms for 1 (one) minute, after IP-55 test.

19.0 DISPOSAL OF PACKING MATERIAL & WASTE FROM CONSTRUCTION SITE

After completion of the work, Contractor shall dispose-off all the packing & waste materials including empty conductor drums, cable drums, wooden containers, oil drums, gas cylinders and other waste/scrapped materials from construction site at his own cost and shall make the substation area properly cleaned.

20.0 TERMINAL BLOCKS AND WIRING

- 20.1 Control and instrument leads from the switchboards or from other equipment will be brought to terminal boxes or control cabinets in conduits. All interphase and external connections to equipment or to control cubicles will be made through terminal blocks.
- 20.2 Terminal blocks shall be 650V grade and have continuous rating to carry the maximum expected current on the terminals and non-breakable type. These shall be of moulded

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piece, complete with insulated barriers, stud type terminals, washers, nuts and lock nuts. Screw clamp, overall insulated, insertion type, rail mounted terminals can be used in place of stud type terminals. But the terminal blocks shall be non-disconnecting stud type except for the secondary junction boxes of Current Transformer and Voltage Transformer.

- 20.3 Terminal blocks for current transformer and voltage transformer secondary leads shall be provided with test links and isolating facilities. The current transformer secondary leads shall also be provided with short circuiting and earthing facilities.
- 20.4 The terminal shall be such that maximum contact area is achieved when a cable is terminated. The terminal shall have a locking characteristic to prevent cable from escaping from the terminal clamp unless it is done intentionally.
- 20.5 The conducting part in contact with cable shall preferably be tinned or silver plated however Nickel plated copper or zinc plated steel shall also be acceptable.
- 20.6 The terminal blocks shall be of extensible design, multilayer terminal arrangement is not allowed in any junction box (Common MB, Individual MB, JB etc.). There should be sufficient space at both sides of terminals so that ferrule number of wires / TB numbers are clearly visible during wire removal or insertion.
- 20.7 The terminal blocks shall have locking arrangement to prevent its escape from the mounting rails.
- 20.8 The terminal blocks shall be fully enclosed with removable covers of transparent, non-deteriorating type plastic material. Insulating barriers shall be provided between the terminal blocks. These barriers shall not hinder the operator from carrying out the wiring without removing the barriers.
- 20.9 Unless otherwise specified terminal blocks shall be suitable for connecting the following conductors on each side.
- | | | |
|----|------------------------------------|---|
| a) | All circuits except CT/PT circuits | Minimum of two of 2.5 sq mm copper flexible. |
| b) | All CT/PT circuits | Minimum of 4 nos. of 2.5 sq mm copper flexible. |
- 20.10 The arrangements shall be in such a manner so that it is possible to safely connect or disconnect terminals on live circuits and replace fuse links when the cabinet is live.
- 20.11 Atleast 20 % spare terminals shall be provided on each panel/cubicle/box and these spare terminals shall be uniformly distributed on all terminals rows.
- 20.12 There shall be a minimum clearance of 250 mm between the First/bottom row of terminal block and the associated cable gland plate for outdoor ground mounted marshalling box and the clearance between two rows of terminal blocks shall be a minimum of 150 mm.
- 20.13 The Contractor shall furnish all wire, conduits and terminals for the necessary interphase electrical connections (where applicable) as well as between phases and common terminal boxes or control cabinets.

21.0 LAMPS & SOCKETS

21.1 Lamps & Sockets

All lamps shall use a socket base as per IS-1258, except in the case of signal lamps.

All sockets (convenience outlets) shall be suitable to accept both 5 Amp & 15 Amp pin round Standard Indian plugs. They shall be switched sockets with shutters.

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21.2 Hand Lamp:

A 240 Volts, single Phase, 50 Hz AC plug point shall be provided in the interior of each cubicle with ON-OFF Switch for connection of hand lamps.

21.3 Switches and Fuses:

21.3.1 Each panel shall be provided with necessary arrangements for receiving, distributing, isolating and fusing of DC and AC supplies for various control, signaling, lighting and space heater circuits. The incoming and sub-circuits shall be separately provided with miniature circuit breaker / switch fuse units. Selection of the main and Sub-circuit fuse ratings shall be such as to ensure selective clearance of sub-circuit faults. Potential circuits for relaying and metering shall be protected by HRC fuses.

21.3.2 All fuses shall be of HRC cartridge type conforming to relevant IS mounted on plug-in type fuse bases. Miniature circuit breakers with thermal protection and alarm contacts will also be accepted. All accessible live connection to fuse bases shall be adequately shrouded. Fuses shall have operation indicators for indicating blown fuse condition. Fuse carrier base shall have imprints of the fuse rating and voltage.

22.0 BUSHINGS, HOLLOW COLUMN INSULATORS, SUPPORT INSULATORS:

22.1 Bushings shall be manufactured and tested in accordance with IS:2099 & IEC-60137 while hollow column insulators shall be manufactured and tested in accordance with IEC-62155/IS:5621. The support insulators shall be manufactured and tested as per IS:2544/IEC-60168 and IEC-60273. The insulators shall also conform to IEC-60815 as applicable.

The bidder may also offer composite hollow insulators, conforming to IEC-61462.

22.2 Support insulators, bushings and hollow column insulators shall be manufactured from high quality porcelain. Porcelain used shall be homogeneous, free from laminations, cavities and other flaws or imperfections that might affect the mechanical or dielectric quality and shall be thoroughly vitrified tough and impervious to moisture.

22.3 Glazing of the porcelain shall be uniform brown in colour, free from blisters, burrs and similar other defects.

22.4 Support insulators/bushings/hollow column insulators shall be designed to have ample insulation, mechanical strength and rigidity for the conditions under which they will be used.

22.5 When operating at normal rated voltage there shall be no electric discharge between the conductors and bushing which would cause corrosion or injury to conductors, insulators or supports by the formation of substances produced by chemical action. No radio interference shall be caused by the insulators/bushings when operating at the normal rated voltage.

22.6 Bushing porcelain shall be robust and capable of withstanding the internal pressures likely to occur in service. The design and location of clamps and the shape and the strength of the porcelain flange securing the bushing to the tank shall be such that there is no risk of fracture. All portions of the assembled porcelain enclosures and supports other than gaskets, which may in any way be exposed to the atmosphere shall be composed of completely non hygroscopic material such as metal or glazed porcelain.

22.7 All iron parts shall be hot dip galvanised and all joints shall be air tight. Surface of joints shall be trued up porcelain parts by grinding and metal parts by machining. Insulator/bushing design shall be such as to ensure a uniform compressive pressure on the joints.

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22.8 Void

22.9 **RTV Coating on porcelain insulators (for coastal area)**

RTV coating shall be done at site on all porcelain insulators (i.e. bushings, hollow and solid insulators, disc insulators etc.) for substation(s) in coastal area if defined in section Project. The cost of RTV coating shall be deemed to be included in the respective equipment/items' erection cost. The technical details of RTV coating is attached in **Annexure-H**.

22.10 In case, different designs of lattice and pipe structures other than Employer supplied structures are required to be adopted in view of higher creep age (31mm/kV) of the switchgear/equipment's, insulator strings, bushings & bus post insulators etc., Design, supply & erection of such structures shall be in the scope of contractor against respective standard structure. However dimensional details (except height) shall not be less than that specified in standard structure drawing of respective equipment's.

23.0 **MOTORS**

Motors shall be "Squirrel Cage" three phase induction motors of sufficient size capable of satisfactory operation for the application and duty as required for the driven equipment and shall be subjected to routine tests as per applicable standards. The motors shall be of approved make.

23.1 **Enclosures**

- a) Motors to be installed outdoor without enclosure shall have hose proof enclosure equivalent to IP-55 as per IS: 4691. For motors to be installed indoor i.e. inside a box, the motor enclosure, shall be dust proof equivalent to IP-44 as per IS: 4691.
- b) Two independent earthing points shall be provided on opposite sides of the motor for bolted connection of earthing conductor.
- c) Motors shall have drain plugs so located that they will drain water resulting from condensation or other causes from all pockets in the motor casing.
- d) Motors weighing more than 25 Kg. shall be provided with eyebolts, lugs or other means to facilitate lifting.

23.2 **Operational Features**

- a) Continuous motor rating (name plate rating) shall be at least ten (10) percent above the maximum load demand of the driven equipment at design duty point and the motor shall not be over loaded at any operating point of driven equipment that will rise in service.
- b) Motor shall be capable at giving rated output without reduction in the expected life span when operated continuously in the system having the particulars as given in Clause 15.0 of this Section.

23.3 **Starting Requirements:**

- a) All induction motors shall be suitable for full voltage direct-on-line starting. These shall be capable of starting and accelerating to the rated speed alongwith the driven equipment without exceeding the acceptable winding temperature even when the supply voltage drops down to 80% of the rated voltage.

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- b) Motors shall be capable of withstanding the electrodynamic stresses and heating imposed if it is started at a voltage of 110% of the rated value.
- c) The locked rotor current shall not exceed six (6) times the rated full load current for all motors, subject to tolerance as given in IS:325.
- d) Motors when started with the driven equipment imposing full starting torque under the supply voltage conditions specified under Clause 15.0 shall be capable of withstanding atleast two successive starts from cold condition at room temperature and one start from hot condition without injurious heating of winding. The motors shall also be suitable for three equally spread starts per hour under the above referred supply condition.
- e) The locked rotor withstand time under hot condition at 110% of rated voltage shall be more than starting time with the driven equipment of minimum permissible voltage by at least two seconds or 15% of the accelerating time whichever is greater. In case it is not possible to meet the above requirement, the Bidder shall offer centrifugal type speed switch mounted on the motor shaft which shall remain closed for speed lower than 20% and open for speeds above 20% of the rated speed. The speed switch shall be capable of withstanding 120% of the rated speed in either direction of rotation.

23.4 Running Requirements:

- a) The maximum permissible temperature rise over the ambient temperature of 50 degree C shall be within the limits specified in IS:325 (for 3-phase induction motors) after adjustment due to increased ambient temperature specified.
- b) The double amplitude of motor vibration shall be within the limits specified in IS: 4729. Vibration shall also be within the limits specified by the relevant standard for the driven equipment when measured at the motor bearings.
- c) All the induction motors shall be capable of running at 80% of rated voltage for a period of 5 minutes with rated load commencing from hot condition.

23.5 TESTING AND COMMISSIONING

An indicative list of tests is given below. Contractor shall perform any additional test based on specialities of the items as per the field Q.P./Instructions of the equipment Contractor or Employer without any extra cost to the Employer. The Contractor shall arrange all instruments required for conducting these tests alongwith calibration certificates and shall furnish the list of instruments to the Employer for approval.

- (a) Insulation resistance.
- (b) Phase sequence and proper direction of rotation.
- (c) Any motor operating incorrectly shall be checked to determine the cause and the conditions corrected.

24. TECHNICAL REQUIREMENT OF EQUIPMENTS

Following equipment shall be offered from the **Indian Manufacturing facilities** of manufacturer(s) who meets the technical requirements as stipulated here, provided the same equipment are not covered under the Bidder's Qualifying requirement of the Bidding Documents.

Legend:

- * : voltage class of respective equipment as applicable.

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: **satisfactory operation** means certificate issued by the Employer/Utility certifying the operation without any adverse remark.

@ : **Circuit Breaker Bay** means a bay used for controlling a line or a transformer or a reactor or a bus section or a bus coupler and comprising of at least one circuit breaker, one disconnecter and three nos. of single phase CTs / Bushing CTs

NOA: means Notification Of Award

24.1 Technical requirements for 765/400/220/132/110kV* Air Insulated Switchgear (AIS) Equipment* (i.e Circuit Breaker, Isolator, Current Transformer, Capacitive Voltage transformer, Inductive Voltage transformer, Surge Arrester and Wave Trap)

- (i) The manufacturer(s) whose 765/400/220/132/110kV* equipment(s) are offered, must have, manufactured, type tested (as per IEC/IS or equivalent standard) and supplied 715/345/220/132/110kV* or higher voltage class equipment(s), which are in satisfactory operation# for atleast two (2) years as on the date of NOA.
- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India for the offered equipment and not meeting the requirement stipulated in (i) above, can also be considered provided that
 - a) 715/345/220/132/110kV* or higher Voltage class equipment(s) must have been manufactured in the above Indian works & type tested (as per IEC/IS standard) and supplied as on the date of NOA.
 - b) In case manufacturer meets the technical requirement through clause (ii) above, warranty obligations for additional warranty of two(2) years over & above the warranty period as specified in the bidding documents shall be applicable for the entire quantity of the offered equipment to be supplied under the contract. Further, contractor shall furnish performance guarantee for an amount of 3% of the ex-works cost of the equipments(s)* for the additional warranty period in addition to the contract performance guarantee to be submitted by the contractor

24.2 Technical Requirement for 765kV class Transformer

- (i) The Manufacturer whose 765kV Transformer(s) are offered must have designed, manufactured, tested & supplied 715 kV or higher voltage class one (1) number 1-phase Transformer of at least 500 MVA capacity or at least three (3) numbers 1-phase Transformers each having a capacity of at least 166 MVA, and the same transformer (s) should have been in satisfactory operation# for atleast two (2) years as on the date of NOA.
- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
 - a) 715 kV or higher voltage class either One (1) no. 1-phase Transformer of at least 166 MVA capacity or One (1) no. 1-phase Reactor of at least 80 MVAR capacity must have been manufactured in the above Indian works based on

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technological support of collaborator, type tested (as per IEC/IS standard) and same should have been supplied as on the date of NOA.

- b) The collaborator meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer / license to design, manufacture, test and supply 765kV transformer in India, shall be submitted.
- c) the collaborator shall furnish performance guarantee for an amount of **3%** of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to contract performance guarantee to be submitted by the contractor

24.3 Technical Requirement for 765kV class Reactor

- (i) The Manufacturer whose 765kV Reactor(s) are offered must have designed, manufactured, tested & supplied 715 kV or higher voltage class one (1) number 1-phase Reactor of at least 110 MVAR capacity or at least three (3) numbers 1-phase Reactors each having a capacity of at least 36.7 MVAR and the same Reactor(s) should have been in satisfactory operation# for atleast two (2) years as on the date of NOA.

OR

The Manufacturer must have designed, manufactured, tested & supplied 715 kV or higher voltage class one (1) number 1-phase Transformer of at least 500 MVA capacity or at least three (3) numbers 1-phase Transformers each having a capacity of at least 166 MVA and the bidder should have designed, manufactured, tested & supplied 345 kV or higher voltage class one (1) number 3-phase Reactor of at least 50 MVAR capacity or at least three (3) numbers 1-phase Reactors each having a capacity of at least 16.7 MVAR and the same Transformer(s) & Reactor(s) should have been in satisfactory operation# for atleast two (2) years as on the date of NOA.

- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
 - a) 715 kV or higher voltage class either One (1) no. 1-phase Reactor of at least 80 MVAR capacity or One (1) no. 1-phase Transformer of at least 166 MVA capacity must have been manufactured in the above Indian works based on technological support of collaborator, type tested (as per IEC/IS standard) and same should have been supplied as on the date of NOA.
 - b) The collaborator meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer/license to design, manufacture, test and supply 765kV Reactor in India, shall be submitted.
 - c) the collaborator shall furnish performance guarantee for an amount of **3%** of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to contract performance guarantee to be submitted by the contractor.

24.4 Technical Requirement for 400kV, 220kV, 132kV class Transformer

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- (i) The manufacturer whose transformer(s) are offered must have designed, manufactured, tested and supplied transformers as per table below:

| | |
|--|--|
| 345kV or above class 3-phase transformers of at least 200 MVA or at least three (3) nos. 1-phase Transformers each having capacity of at least 66.7 MVA | applicable for supply of 400kV class Transformer |
| 220kV or above class 3-phase transformers of at least 50 MVA or at least three (3) nos. 1-phase Transformers each having capacity of at least 16.7 MVA | applicable for supply of 220kV class Transformer |
| commissioned 132kV or above class 3-phase transformers of at least 20 MVA or at least three (3) nos. 1-phase Transformers each having capacity of at least 6.7 MVA | applicable for supply of 132kV class Transformer |

These Transformer(s) must have been in satisfactory operation# for atleast two (2) years as on the date of NOA.

- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
- a) 220kV (applicable for supply of 400kV class Transformer)/ 132kV (applicable for supply of 220kV class Transformer)/ 66kV (applicable for supply of 132kV class Transformer) or higher voltage class transformers must have been designed, manufactured in the above Indian works based on technological support of collaborator, type tested (as per IEC/IS standard) and supplied as on the date of NOA.
- b) The collaborator meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer / license to design, manufacture, test and supply 400kV/220kV/132kV* transformer in India, shall be submitted.
- c) The collaborator shall furnish performance guarantee for an amount of 3% of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to contract performance guarantee to be submitted by the contractor.

24.5 Technical Requirement for 400kV, 220kV and 132kV class Reactor

- (i) The Manufacturer whose 400kV/220kV/132kV* Reactor(s) are offered must have designed, manufactured, tested & supplied Reactor as per table below:

| | |
|------------------------------------|--------------------------------------|
| 345kV or above class 3-phase shunt | applicable for supply of 400kV class |
|------------------------------------|--------------------------------------|

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| | |
|--|--|
| reactor of at least 50 MVAR capacity or at least three (3) nos. 1-phase Shunt Reactors, each having capacity of at least 16.7 MVAR | Reactors |
| 220kV or above class 3-phase shunt reactor of at least 20 MVAR capacity or at least three (3) nos. 1-phase Shunt Reactors each having capacity of at least 6.67 MVAR | applicable for supply of 220kV class Transformer |
| 132kV or above class 3-phase shunt reactor of at least 15 MVAR capacity or at least three (3) nos. 1-phase Shunt Reactors each having capacity of at least 5 MVAR | applicable for supply of 132kV class Transformer |

These Reactor(s) must have been in satisfactory operation# for atleast two (2) years as on the date of NOA.

- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
 - a) Such manufacturer has designed, manufactured based on technological support of collaborator, type tested (as per IEC/IS standard) and supplied 400kV class transformer or 220kV or above class shunt reactors (applicable for supply of 400kV class Reactors) / 220kV class transformer or 132kV or above class shunt reactors (applicable for supply of 220kV class Reactors)/ 132kV class transformer or 66kV or above class shunt reactors (applicable for supply of 132kV class Reactors) as on the date of NOA.
 - b) The collaborator meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer/license to design, manufacture, test and supply the Reactor in India, shall be submitted.
 - c) the collaborator shall furnish performance guarantee for an amount of 3% of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to contract performance guarantee to be submitted by the contractor.

24.6 Technical Requirement for 400 kV Grade XLPE Power Cables

- (i) The manufacturer(s) whose XLPE Power Cables are offered must have designed, manufactured, type tested and supplied in a single contract atleast 5 (five) km of single core, 400kV grade XLPE insulated cable which must be in operation for atleast 2 (two) years as on the date of NOA.
- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that

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- a) The manufacturer must have designed, manufactured, type tested and supplied 400kV grade XLPE insulated cable and which must be in satisfactory operation# for atleast one (1) year as on the date of NOA.

OR

- b) The manufacturer must have designed, manufactured, type tested and completed Pre-qualification (PQ) tests as per IEC for 400kV grade XLPE insulated Cable as on the date of NOA.

Note: In case manufacturer meets the technical requirement through clause (ii) above, warranty obligations for additional warranty of two(2) years over & above the warranty period as specified in the bidding documents shall be applicable for the entire quantity of cable to supplied under the contract. Further, contractor shall furnish performance guarantee for an amount of 3% of the ex-works cost of the equipments(s)* and this performance guarantee shall be in addition to the contract performance guarantee to be submitted by the contractor.

24.7 Technical Requirement for 220KV,132kV,110kV Grade XLPE Power Cables

- (i) The manufacturer(s) whose XLPE Power Cables are offered must have designed, manufactured, type tested and supplied in a single contract atleast 5 (five) km of single core, 220kV/132kV/110kV* or higher grade XLPE insulated cable which must be in operation for atleast 2 (two) years as on the date of NOA.

- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that

- a) The manufacturer must have designed, manufactured, type tested and supplied 220kV/132kV/110kV* or higher grade XLPE insulated cable and which must be in satisfactory operation# for atleast one (1) year as on the date of NOA.

OR

- b) The manufacturer must have designed, manufactured, type tested and completed Pre-qualification (PQ) tests as per IEC for 220kV/132kV/110kV* or higher grade XLPE insulated Cable as on the date of NOA.

Note: In case manufacturer meets the technical requirement through clause (ii) above, warranty obligations for additional warranty of two(2) years over & above the warranty period as specified in the bidding documents shall be applicable for the entire quantity of cable to supplied under the contract. Further, contractor shall furnish performance guarantee for an amount of 3% of the ex-works cost of the equipments(s)* and this performance guarantee shall be in addition to the contract performance guarantee to be submitted by the contractor

24.8 Technical Requirement for 66kV Grade XLPE Power Cables

- (i) The manufacturer(s) whose XLPE Power Cables are offered must have designed, manufactured, type tested and supplied in a single contract atleast 5 (five) km of single core, 66kV or higher grade XLPE insulated cable which must be in satisfactory operation# for atleast two (2) years as on the date of NOA.

- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that

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- a) The manufacturer must have designed, manufactured, type tested and supplied 66kV or higher grade XLPE insulated cable and which must be in satisfactory operation# for atleast one (1) year as on the date of NOA.

24.9 Technical Requirement for 1.1 KV Grade PVC Control Cable

The manufacturer(s), whose PVC control cables are offered, must have designed, manufactured, tested and supplied in a single contract atleast 100 Kms of 1.1kV grade PVC insulated control cables as on the date of NOA. Further the manufacturer must also have designed, manufactured, tested and supplied atleast 1 km of 27C x 2.5 Sq.mm or higher size as on the date of NOA.

24.10 Technical Requirement for 1.1 KV Grade PVC Power Cable

The manufacturer(s), whose PVC Power Cables are offered, must have designed, manufactured, tested and supplied in a single contract atleast 100 Kms of 1.1kV or higher grade PVC insulated power cables as on the date of NOA. Further the manufacturer must also have designed, manufactured, tested and supplied atleast 1 km of 1C x 150 Sq. mm or higher size as on the date of NOA.

24.11 Technical Requirement for 1.1 KV Grade XLPE Power Cables

The manufacturer(s), whose XLPE Power cables are offered, must have designed, manufactured, tested and supplied in a single contract atleast 25 Kms of 1.1 KV or higher grade XLPE insulated power cables as on the date of NOA. Further the manufacturer must also have designed, manufactured, tested and supplied atleast 1 km of 1C x 630 Sq. mm or higher size as on the date of NOA.

24.12 Technical Requirement for LT Switchgear

- i) The manufacturer whose LT Switchgear(s) are offered, must be a manufacturer of LT Switchboards of the type and rating being offered. He must have designed, manufactured, tested and supplied atleast 50 nos. draw out circuit breaker panels, out of which atleast 5 nos. should have been with relay and protection schemes with current transformer. He must have also manufactured atleast 50 nos. MCC panels comprising of MCCBs (ie Moulded Case Circuit Breakers) modules of the type offered which must be in satisfactory operation# as on the date of NOA.
- ii) The Switchgear items (such as circuit breakers, fuse switch units, contactors etc.), may be of his own make or shall be procured from reputed manufacturers and of proven design, atleast one hundred circuit breakers of the make and type being offered must have been in satisfactory operation# as on the date of NOA.

24.13 Technical Requirements for Battery

The manufacturer whose Batteries are offered, must have designed, manufactured and supplied DC Batteries of the type specified and being offered, having a capacity of atleast 600 AH and these must be satisfactory operation# for atleast two (2) years in power sector or industrial installations as on the date of NOA.

24.14 Technical Requirements for Battery Charger

The manufacturer, whose Battery Chargers are offered, must have designed, manufactured and supplied Battery Chargers generally of the type offered, with static automatic voltage regulators and having a continuous output of atleast ten (10) KW and these must have been in satisfactory operation# as on the date of NOA.

24.15 Technical Requirements for LT Transformer

- i) The manufacturer, whose LT transformer(s) are offered, must have designed, manufactured, type tested including short circuit test as per IEC/IS or equivalent

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standards and supplied transformer(s) of atleast 33kV class of 315kVA or higher. The transformer must have been in satisfactory operation# for atleast two (2) years as on the date of NOA.

- ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that At least 33kV class of 315kVA or higher rating LT transformer(s) must have been designed, manufactured in the above Indian works, type tested (as per IEC/IS standard) including short circuit test and supplied as on the date of NOA.

Note In case manufacturer meets the technical requirement through clause (ii) above, warranty obligations for additional warranty of two(2) years over & above the warranty period as specified in the bidding documents shall be applicable for the entire quantity of the offered equipment to be supplied under the contract. Further, contractor shall furnish performance guarantee for an amount of 3% of the ex-works cost of the equipments(s)* for the additional warranty period in addition to the contract performance guarantee to be submitted by the contractor

24.16 Technical Requirements for Composite Long Rod Polymer Insulator (765kV & 400kV)

- (i) The manufacturer whose Composite Long rod Insulator are offered, must have designed, manufactured, tested and supplied Composite Long rod Insulator of 120KN or higher electro-mechanical strength for 765kV/400kV* or higher voltage class and the same must have been in satisfactory operation# for atleast two (2) years as on the date of NOA.
- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
- a) The manufacturer must have designed, manufactured, type tested and supplied Composite Long rod Insulator of 120KN or above electro-mechanical strength for 765kV/400kV* or higher voltage class and the same must have been in satisfactory operation# as on the date of NOA.
- b) Contractor shall furnish performance guarantee for an amount of 10% of the ex-works cost of the equipments(s)* and this performance guarantee shall be in addition to the contract performance guarantee to be submitted by the contractor.

Note: In case manufacturer meets the technical requirement through clause (ii) above, warranty obligations for additional warranty of two(2) years over & above the warranty period as specified in the bidding documents shall be applicable for the entire quantity of the offered equipment to be supplied under the contract. Further, contractor shall furnish performance guarantee for an amount of 3% of the ex-works cost of the equipments(s)* for the additional warranty period in addition to the contract performance guarantee to be submitted by the contractor

24.17 Technical Requirements for Control, Relay & Protection System and Sub-station Automation System

The manufacturer whose Control, Relay & Protection System (Control & protection Intelligent Electronic Devices (IEDs)), and Sub-station Automation System (as applicable) are offered, must have designed, manufactured, tested, installed and

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commissioned Control, Relay & Protection system along with Sub-station Automation System which must have been in satisfactory operation# on (i) 400 kV system [applicable for 765kV substation] & (ii) specified voltage level or above [applicable for 400kV & below substation] for atleast two (2) years as on the date of NOA.

AND

The Manufacturer or their joint venture or subsidiary company or parent company must be a manufacturer of control and protection IEDs and must have established repair, testing and integration (atleast for 4 bays) facilities for Control, Relay & Protection System and Sub-station Automation System in India.

24.18 Technical Requirements for analog and digital PLCC panels (765kV, 400kV, 220kV & 132kV)

- (i) The manufacturer whose PLCC panels are offered, must have designed, manufactured, tested, supplied and commissioned PLCC panels for (i) 400kV system or above [applicable for 765 kV & 400 kV substation], (ii) 220 kV System or above [applicable for 220 kV Substation] & (iii) 132 kV system or above [applicable for 132 kV substation] and the same must have been in satisfactory operation# for atleast two (2) years as on the date of NOA.
- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
 - a) PLCC panels must have been manufactured in the above Indian works based on technological support of collaborator, type tested (as per IEC/IS standard) and supplied as on the date of NOA.
 - b) collaborator shall furnish performance guarantee for an amount of 3% of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to contract performance guarantee to be submitted by the contractor.
 - c) The collaborator meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer / license to design, manufacture, test and supply PLCC panels in India, shall be submitted.

24.19 Technical Requirement of Communication Equipment

The SDH equipment shall be offered from a manufacturer(s) who is a “**Local Supplier**” as per DPIIT PP notification & has been Manufacturing SDH equipments for the last three (3) years and SDH equipment Manufactured by such manufacturer(s) shall have been satisfactory operation in 110kV or higher voltage Power Substations for at least two (2) years as on the date of NOA

24.20 Technical Requirement for 400kV GIS Equipment

- (i) The manufacturer whose 400kV GIS bays are offered must have designed, manufactured, type tested** (as per IEC or equivalent standard), supplied and supervised erection & commissioning of at least two (2) nos. Gas Insulated Switchgear (GIS) circuit breaker bays@ of 345kV or above voltage class in one (1) Substation or Switchyard during the last seven (7) years and these bays must be in satisfactory operation# for at least two (2) years as on the date of NOA.

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- (ii) Alternatively, the manufacturer, who have established manufacturing and testing facilities in India and not meeting the requirement stipulated in (i) above, can also be considered provided that
- a) Atleast one no. 345kV or above voltage class GIS Circuit Breaker bay@ must have been manufactured in the above Indian works based on the technological support of the Collaborator(s) and either supplied or type tested the above CB bay (as per IEC or equivalent standard) as on the date of NOA.
 - b) The collaborator(s) meets the requirements stipulated in (i) above. A valid collaboration agreement for technology transfer / license to design, manufacture, test and supply 400kV or above voltage level GIS equipment in India, shall be submitted.
 - c) The Collaborator(s) shall furnish performance guarantee for an amount of 3% of the ex-works cost of such equipment(s) and this performance guarantee shall be in addition to Contract Performance Guarantee to be submitted by the bidder.

Note :-

(**) Type test reports of the collaborator/ parent company/ subsidiary company/ group company shall also be acceptable

25.0 Technical Requirement of Sub-contractors:

The sub-contractor must have either of the following experience of having successfully completed similar works during last 7 years as on the last day of month previous to the one in which the sub-contractor is proposed to be engaged:

- a) Three similar works costing not less than the amount equal to 40% of the cost of the work to be sub-contracted.

OR

- b) Two similar works costing not less than the amount equal to 50% of the cost of the work to be sub-contracted.

OR

- c) One similar work costing not less than the amount equal to 80% of the cost of the work to be sub-contracted.

1. Minimum Average Annual Turnover ******(MAAT) for best three years i.e. 36 months out of last five financial years of the sub-contractor should be.....:

******Annual Gross Revenue from operations/ Gross operating income as incorporated in the profit & loss account excluding Other Income.

Note:

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- a) Similar work shall mean the work which are of similar in nature to the work to be sub-contracted e.g. for the scope of civil work to be sub-contracted, the experience should be of civil work.
- b) The aforesaid qualifying requirement shall however, not be applicable for engaging labour as per extant policy.
- c) The cost of the work to be sub-contracted shall be considered as available in the Contract Agreement. However, if the value is not available in the Contract Agreement, the same shall be the estimated value for such work.
- d) The above criteria is in addition to extant policy on selection of sub-contractor as per WPPP, Vol-II.
- e) The MAAT requirement shall be worked out basis the following formula:

$$\text{Minimum Average Annual Turnover (MAAT)} = \frac{\text{Cost of the work to be sub-contracted} \times 1.5}{\text{Completion period in years}^{**}}$$

**The completion period shall be considered as 1 year even if the same is less than 1 year.

26.0 **Technical Requirement of Sub-contractors of GIS Packages**

In case of GIS is supplied from Indian GIS manufacturer, the erection, testing & commissioning of GIS shall be executed either by the bidder himself or by the Subcontractor meeting the following technical requirement:

The bidder/Subcontractor must have erected, tested and commissioned at least two (2) nos. GIS/AIS Circuit breaker equipped bays@ of voltage class** as specified below or higher in one (1) substation or switchyard during the last seven (7) years and these bays must be in satisfactory operation# as on the date of NOA.

| S.no | Voltage class of GIS Package | Minimum Voltage class Circuit Breaker Equipped of Bay(**) |
|------|------------------------------|---|
| 1 | 765kV & 400kV GIS | 345kV |
| 2 | 220kV | 220kV |
| 3 | 132kV | 110kV |
| 4 | 66kV | 66kV |

Further, the sub-contractor shall also meet the requirement specified at Clause No. 25.0 of this section.

Note:

1. (@) For the purpose of technical requirement, one no. of circuit breaker bay shall be considered as a bay used for controlling a line or a transformer or a reactor or a bus section or a bus coupler and comprising of at least one circuit breaker, one disconnecter and three nos. of single phase CTs / Bushing CTs. GIS means SF6 Gas insulated Switchgear. AIS Means Air Insulated Switchgear.

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2. # satisfactory operation means certificate issued by the Owner/Utility certifying the operation without any adverse remark.

CORONA AND RADIO INTERFERENCE VOLTAGE (RIV) TEST

1. General

Unless otherwise stipulated, all equipment together with its associated connectors, where applicable, shall be tested for external corona (for 400kV & above) both by observing the voltage level for the extinction of visible corona under falling power frequency voltage and by measurement of radio interference voltage (RIV) for 132kV and above.

2. Test Levels:

The test voltage levels for measurement of external RIV and for corona extinction voltage are listed under the relevant clauses of the specification.

3. Test Methods for RIV:

3.1 RIV tests shall be made according to measuring circuit as per International Special-Committee on Radio Interference (CISPR) Publication 16-1(1993) Part -1. The measuring circuit shall preferably be tuned to frequency with 10% of 0.5 Mhz but other frequencies in the range of 0.5 MHz to 2 MHz may be used, the measuring frequency being recorded. The results shall be in microvolts.

3.2 Alternatively, RIV tests shall be carried out in accordance with relevant IEC of respective equipment or NEMA standard Publication No. 107-1964.

3.3 In measurement of, RIV, temporary additional external corona shielding may be provided. In measurements of RIV only standard fittings of identical type supplied with the equipment and a simulation of the connections as used in the actual installation will be permitted in the vicinity within 3.5 meters of terminals.

3.4 Ambient noise shall be measured before and after each series of tests to ensure that there is no variation in ambient noise level. If variation is present, the lowest ambient noise level will form basis for the measurements. RIV levels shall be measured at increasing and decreasing voltages of 85%, 100%, and 110% of the specified RIV test voltage for all equipment unless otherwise specified. The specified RIV test voltage for 765kV, 400 kV, 220 KV is listed in the detailed specification together with maximum permissible RIV level in microvolts.

3.5 The metering instruments shall be as per CISPR recommendation or equivalent device so long as it has been used by other testing authorities.

3.6 The RIV measurement may be made with a noise meter. A calibration procedure of the frequency to which noise meter shall be tuned shall establish the ratio of voltage at the high voltage terminal to voltage read by noise meter.

4. Test Methods for Visible Corona

The purpose of this test is to determine the corona extinction voltage of apparatus, connectors etc. The test shall be carried out in the same manner as RIV test described above with the exception that RIV measurements are not required during test and a search technique shall be used near the onset and extinction voltage, when the test voltage is raised and lowered to determine their precise values. The test voltage shall be raised to 110% of specified corona extinction voltage and maintained there for five minutes. In case corona inception does not take place at 110%, test shall be stopped,

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otherwise test shall be continued and the voltage will then be decreased slowly until all visible corona disappears. The procedure shall be repeated at least 3 times with corona inception and extinction voltage recorded each time. The corona extinction voltage for purposes of determining compliance with the specification shall be the lowest of the three values at which visible corona (negative or positive polarity) disappears.

The test to determine the visible corona extinction voltage need not be carried out simultaneously with test to determine RIV levels.

However, both test shall be carried out with the same test set up and as little time duration between tests as possible. No modification on treatment of the sample between tests will be allowed. Simultaneous RIV and visible corona extinction voltage testing may be permitted at the discretion of Employer's inspector if, in his opinion, it will not prejudice other test

5. Test Records:

In addition to the information previously mentioned and the requirements specified as per CISPR or NEMA 107-1964 the following data shall be included in test report:

- a) Background noise before and after test.
- b) Detailed procedure of application of test voltage.
- c) Measurements of RIV levels expressed in micro volts at each level.
- d) Results and observations with regard to location and type of interference sources detected at each step.
- e) Test voltage shall be recorded when measured RIV passes through 100 microvolts in each direction.
- f) Onset and extinction of visual corona for each of the four tests required shall be recorded.

SEISMIC WITHSTAND TEST PROCEDURE

The seismic withstanding test on the complete equipment (for 400kV and above) shall be carried out along with supporting structure. Seismic Withstand Test carried out using either lattice or pipe structure is acceptable.” **Seismic Calculations certified by NABL Labs shall also be acceptable**

The Bidder shall arrange to transport the structure from his Contractor’s premises/ POWERGRID sites for the purpose of seismic withstand test only.

The seismic level specified shall be applied at the base of the structure. The accelerometers shall be provided at the Terminal Pad of the equipment and any other point as agreed by the Employer. The seismic test shall be carried out in all possible combinations of the equipment. The seismic test procedure shall be furnished for approval of the Employer.

The frequency range for the earthquake spectra shall be as per IEC-62271-300.

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| CODES | TITLE |
|-------------------------------|---|
| -- | India Electricity Rules |
| -- | Indian Electricity Act |
| -- | Indian Electricity (Supply) Act |
| -- | Indian Factories Act |
| IS-5 | Colors for Ready Mixed Paints and Enamels |
| IS-335 | New Insulating Oils |
| IS-617 | Aluminium and Aluminium Alloy Ingots and Castings for General Engineering Purposes |
| IS-1448 (P1 to P 145) | Methods of Test for Petroleum and its Products |
| IS-2071 (P1 to P3) | Methods of High Voltage Testing |
| IS-12063 | Classification of degrees of protection provided by enclosures of electrical equipment |
| IS-2165 ; P1:1997, P2:1983 | Insulation Coordination |
| IS-3043 | Code of Practice for Earthing |
| IS-6103 | Method of Test for Specific Resistance (Resistivity) of Electrical Insulating Liquids |
| IS-6104 | Method of Test for Interfacial Tension of Oil against Water by the Ring Method |
| IS-6262 | Method of test for Power factor & Dielectric Constant of Electrical Insulating Liquids |
| IS-6792 | Method for determination of electric strength of insulating oils |
| IS-5578 | Guide for marking of insulated conductors |
| IS-11353 | Guide for uniform system of marking & identification of conductors & apparatus terminals. |
| IS-8263 | Methods for Radio Interference Test on High voltage Insulators |
| IS-9224 (Part 1,2&4) | Low Voltage Fuses |
| IEC-60060 (Part 1 to P4) | High Voltage Test Techniques |
| IEC 60068 | Environmental Test |
| IEC-60117 | Graphical Symbols |
| IEC-60156 | Method for the Determination of the Electrical Strength of Insulation Oils |
| IEC-60270 | Partial Discharge Measurements |
| IEC-60376 | Specification and Acceptance of New Sulphur Hexafluoride |
| IEC-60437 | Radio Interference Test on High Voltage Insulators |
| IEC-60507 | Artificial Pollution Tests on High Voltage Insulators to be used on AC Systems |
| IEC-62271-1 | Common Specification for High Voltage Switchgear & Control gear Standards |
| IEC-60815 | Guide for the Selection of Insulators in respect of Polluted Conditions |

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| CODES | TITLE |
|----------------------------------|---|
| IEC-60865 (P1 & P2) | Short Circuit Current - Calculation of effects |
| ANSI-C.1/NFPA.70 | National Electrical Code |
| ANSI-C37.90A | Guide for Surge Withstand Capability (SWC) Tests |
| ANSI-C63.21, C63.3 | Specification for Electromagnetic Noise and Field Strength Instrumentation 10 KHZ to 1 GHZ |
| C36.4ANSI-C68.1 | Techniquet for Dielectric Tests |
| ANSI-C76.1/EEE21 | Standard General Requirements and Test Procedure for Outdoor Apparatus Bushings |
| ANSI-SI-4 | Specification for Sound Level Meters |
| ANSI-Y32-2/C337.2 | Drawing Symbols |
| ANSI-Z55.11 | Gray Finishes for Industrial Apparatus and Equipment No. 61 Light Gray |
| NEMA-107T | Methods of Measurements of RIV of High Voltage Apparatus |
| NEMA-ICS-II | General Standards for Industrial Control and Systems Part ICSI-109 |
| CISPR-1 | Specification for CISPR Radio Interference Measuring Apparatus for the frequency range 0.15 MHz to 30 MHz |
| CSA-Z299.1-1978h | Quality Assurance Program Requirements |
| CSA-Z299.2-1979h | Quality Control Program Requirements |
| CSA-Z299.3-1979h | Quality Verification Program Requirements |
| CSA-Z299.4-1979h | Inspection Program Requirements |
| TRANSFORMERS AND REACTORS | |
| IS:10028 (Part 2 & 3) | Code of practice for selection, installation & maintenance of Transformers (P1:1993), (P2:1991), (P3:1991) |
| IS-2026 (P1 to P4) | Power Transformers |
| IS-3347 (part 1 to Part 8) | Dimensions for Porcelain transformer Bushings for use in lightly polluted atmospheres |
| IS-3639 | Fittings and Accessories for Power Transformers |
| IS-6600 | Guide for Loading of oil immersed Transformers |
| IEC-60076 (Part 1 to 5) | Power Transformers |
| IEC-60214 | On-Load Tap-Changers |
| IEC-60289 | Reactors |
| IEC- 60354 | Loading Guide for Oil - Immersed power transformers |
| IEC-60076-10 | Determination of Transformer and Reactor Sound Levels |
| ANSI-C571280 | General requirements for Distribution, Power and Regulating Transformers |
| ANSI-C571290 | Test Code for Distribution, Power and Regulation Transformers |
| ANSI-C5716 | Terminology & Test Code for Current Limiting Reactors |
| ANSI-C5721 | Requirements, Terminology and Test Code for Shunt Reactors Rated Over 500 KVA |
| ANSI-C5792 | Guide for Loading Oil-Immersed Power Transformers upto and including 100 MVA with 55 deg C or 65 deg C Winding Rise |

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| CODES | TITLE |
|--------------------|---|
| ANSI-CG,1EEE-4 | Standard Techniques for High Voltage Testing |
| IEC 60076 | Power transformers |
| IEC 60076-1 | Part 1: General |
| IEC 60076-2 | Part 2: Temperature rise |
| IEC 60076-3 | Part 3: Insulation levels, dielectric tests and external clearances in air |
| IEC 60076-4 | Part 4: Guide to the lightning impulse and switching impulse testing - Power transformers and reactors |
| IEC 60076-3-1 | Part 3-1: Insulation Levels and Dielectric Tests –External Clearances in Air |
| IEC 60076-5 | Part 5: Ability to withstand short circuit |
| IEC 60076-6 | Part 6: Reactors |
| IEC 60076-7 | Part 7: Loading guide for oil-immersed power transformers |
| IEC 60076-8 | Part 8: Application guide |
| IEC 60076-10 | Part 10: Determination of sound levels |
| IEC 60076-10-1 | Part 10-1: Determination of sound levels - Application guide |
| IEC 60076-11 | Part 11: Dry-type transformers |
| IEC 60076-12 | Part 12: Loading guide for dry-type power transformers |
| IEC 60076-13 | Part 13: Self-protected liquid-filled transformers |
| IEC 60076-14 | Part 14: Design and application of liquid-immersed power transformers using high-temperature insulation materials |
| IEC 60076-15 | Part 15: Gas-filled power transformers |
| IEC 60076-16 | Part 16: Transformers for wind turbine applications |
| IEC 60076-18 | Part 18: Measurement of frequency response |
| IEC 60076-19 | Part 19: Rules for the determination of uncertainties in the measurement of losses in power transformers and reactors |
| IEC 60076-21 | Part 21: Standard requirements, terminology, and test code for step-voltage regulators |
| IEC 60044, BS 3938 | Current transformers |
| IEC 60050 | International Electrotechnical Vocabulary |
| IEC 60050(421) | International Electrotechnical vocabulary- Chapter 421 : Power Transformers and Reactors |
| IEC 60060 | High Voltage test techniques |
| IEC 60060-1 | General definitions and test requirements |
| IEC 60060-2 | Measuring systems |
| IEC 60071 | Insulation co-ordination |
| IEC 60071-1 | Part 1: Definitions, principles and rules |
| IEC 60071-2 | Part 2 : Application guide |
| IEC 60137 | Bushing for alternating voltage above 1000V |
| IEC 60214 | On-Load Tap changers |
| IEC 255-21-3 | Relays vibration |

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| CODES | TITLE |
|-----------------------|---|
| IEC 60270 | Partial discharge measurements |
| IEC 60296 | Specification for Unused Mineral Oil for Transformers and Switchgear |
| IEC 60422 | Supervision and Maintenance guide for Mineral Insulating Oil in Electrical Equipment |
| IEC 60475 | Method of Sampling Liquid dielectrics |
| IEC 60529 | Classification of Degrees of Protection provided by Enclosures |
| IEC 60542 | Application Guide for On-Load Tap-Changers |
| IEC 60567 | Guide for the Sampling of Gases and of Oil from Oil-filled Electrical Equipment for the Analysis of Free and Dissolved Gases |
| IEC 60651 | Sound Level Meters |
| IEC 61083 | Digital Recorders and Software for High Voltage Impulse testing |
| IEC 61083-1 | Part 1: Requirements for digital recorders in high voltage impulse tests |
| IEC 61083-2 | Part 2: Evaluation of software used for the determination of the parameters of impulse waveforms |
| CISPR 16 | Specification for radio disturbance and immunity measuring apparatus |
| CISPR 16-1 | Radio disturbance and immunity measuring apparatus |
| CISPR-18 | Radio Interference Characteristics of Power Lines and High Voltage Equipment |
| ISO 9001 | Quality system-Model for Quality Assurance in Design /development |
| Cigre Publication 202 | Guidelines for conducting design reviews for transformers 100 MVA and 123 kV and above. August 2002-Cigre Working Group 12.22 |
| WG 12-15 | Guide for Customers Specifications for Transformers 100 MVA and 123 kV and above |
| WG 12 19 | Short Circuit Performance of Transformers. |
| BS-4360 | Specification for weldable structural steel |
| BS-5135 | Specification for arc welding of carbon and carbon manganese steels |
| BS-5500 | Specification for unfired fusion welded pressure vessels |
| IS-3618 | Specification for phosphate treatment of iron & steel for protection against corrosion |
| IS-6005 | Code of practice for phosphating of Iron and Steel |
| ISO-8501 | Preparation of steel surface before application of Paints and related product |
| IEC-60599 | Mineral oil impregnated electrical equipment in service – guide to the interpretation of dissolved and free gases analysis |
| IS-10593 | Method of evaluating the analysis of gases in oil filled electrical equipment in service |
| IS-2099 | Bushings for alternating voltages above 1000 volts |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|---|
| IS-3347 Part I to 8 | Dimension for porcelain transformer bushing |
| DIN-42530 | Bushing up to 1000kV from 250A-5000A for liquid filled Transformer |
| IS-2026 Part 1 to 5 | Power transformer |
| IS-4691 | Degrees of protection provided by enclosure for rotating electrical machinery |
| IEC-60034-5 | Degrees of protection provided by integral design of rotating electrical machines(IP Code) classification |
| IS:325 / IEC -60034 | Performance of cooling fan / oil pump motor |
| IS-13947 part 1 to 5 | Specification for low voltage switchgear and control gear |
| IS:3400 | Methods of test for vulcanised rubber |
| IS:7016 part 1 to 14 | Methods of test for coated and treated fabrics |
| IS:803 | Code of practice for design, fabrication and erection of vertical mild steel cylindrical welded oil storage tanks. |
| IS:3637 | Gas operated Relays |
| IS:335 | New Insulating oils – Specification |
| IEC-62271-203 | Gas insulated metal enclosed switchgear for rated voltage above 52kV |
| IEC-61639 | Direct connection between power transformers and gas-insulated metal enclosed switchgear for rated voltages of 52.5 kV and above. |
| IS:3400 / BS 903 / IS:7016 | Air cell (Flexible Air Separator) |
| IEC 60529 / IP : 55 | Degree of protection for cooler control cabinet , MOLG, Cooling fan , oil pump, Buchholz Relay |
| IEC 60529 / IP : 56 | Degree of protection for Pressure Relief Device |
| IEC 60529 / IP : 43 | Degree of protection for Remote tap Changer cubicle (RTCC) |
| | |
| CIRCUIT BREAKERS | |
| IEC-62271-100 | High-voltage switchgear and control gear - Part 100: Alternating current circuit-breakers |
| IEC-62271-101 | High-voltage switchgear and control gear - Part 101: Synthetic testing |
| IEC-62155 | Hollow pressurized and unpressurized ceramic and glass insulators for use in electrical equipment with rated voltages greater than 1000 V |
| IEC-62271-110 | High-voltage switchgear and control gear - Part 110: Inductive load switching |
| IEC-62271-109 | High-voltage switchgear and control gear - Part 110: Inductive load switching |
| CURRENT TRANSFORMERS, VOLTAGE TRANSFORMERS AND COUPLING CAPACITOR VOLTAGE TRANSFORMERS | |
| IS-2705- (P1 to P4) | Current Transformers |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|--|
| IS:3156- (P1 to P4) | Voltage Transformers |
| IS-4379 | Identification of the Contents of Industrial Gas Cylinders |
| IEC-61869 (Part-1) | Instrument transformers - Part 1: General requirements |
| IEC-61869 (Part-2) | Instrument transformers - Part 2: Additional requirements for current transformers |
| IEC-61869 (Part-3) | Instrument transformers - Part 3: Additional requirements for inductive voltage transformers |
| IEC-61869 (Part-4) | Instrument transformers - Part 4: Additional requirements for combined transformers |
| IEC-61869 (Part-5) | Instrument transformers - Part 5: Additional requirements for capacitor voltage transformers |
| IEC-61869 (Part-6) | Instrument transformers - Part 6: Additional general requirements for low-power instrument transformers |
| IEC-61869 (Part-9) | Instrument transformers - Part 9: Digital interface for instrument transformers |
| IEC-61869 (Part-102) | Instrument transformers - Part 102: Ferroresonance oscillations in substations with inductive voltage transformers |
| IEC-61869 (Part-103) | Instrument transformers - The use of instrument transformers for power quality measurement |
| BUSHING | |
| IS-2099 | Bushings for Alternating Voltages above 1000V |
| IEC-60137 | Insulated Bushings for Alternating Voltages above 1000V |
| SURGE ARRESTERS | |
| IS-3070 (PART2) | Lightning arresters for alternating current systems : Metal oxide lightning arrestors without gaps |
| IEC-60099-4 | Metal oxide surge arrestors without gaps |
| IEC-60099-5 | Selection and application recommendation |
| ANSI-C62.1 | IEE Standards for S A for AC Power Circuits |
| NEMA-LA 1 | Surge Arresters |
| CUBICLES AND PANELS & OTHER RELATED EQUIPMENTS | |
| IS-722, IS-1248 | Electrical relays for power system |
| IS-3231, 3231 (P-3) | Protection |
| IS:5039 | Distributed pillars for Voltages not Exceeding 1000 Volts |
| IEC-60068.2.2 | Basic environmental testing procedures Part 2: Test B: Dry heat |
| IEC-60529 | Degree of Protection provided by enclosures |
| IEC-60947-4-1 | Low voltage switchgear and control gear |
| IEC-61095 | Electromechanical Contactors for household and similar purposes |
| IEC-60439 (P1 & 2) | Low Voltage Switchgear and control gear assemblies |
| ANSI-C37.20 | Switchgear Assemblies, including metal enclosed bus |
| ANSI-C37.50 | Test Procedures for Low Voltage Alternating Current Power |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|--|
| | Circuit Breakers |
| ANSI-C39 | Electric Measuring instrument |
| ANSI-C83 | Components for Electric Equipment |
| IS: 8623: (Part I to 3) | Specification for Switchgear & Control Assemblies |
| NEMA-AB | Moulded Case Circuit and Systems |
| NEMA-CS | Industrial Controls and Systems |
| NEMA-PB-1 | Panel Boards |
| NEMA-SG-5 | Low voltage Power Circuit breakers |
| NEMA-SG-3 | Power Switchgear Assemblies |
| NEMA-SG-6 | Power switching Equipment |
| NEMA-5E-3 | Motor Control Centers |
| 1248 (P1 to P9) | Direct acting indicating analogue electrical measuring instruments & their accessories |
| Disconnecting switches | |
| IEC-62271-102 | High-voltage switchgear and control gear - Part 102: Alternating current disconnectors and earthing switches |
| IEC-60265 (Part 1 & 2) | High Voltage switches |
| ANSI-C37.32 | Schedule of preferred Ratings, Manufacturing Specifications and Application Guide for high voltage Air Switches, Bus supports and switch accessories |
| ANSI-C37.34 | Test Code for high voltage air switches |
| NEMA-SG6 | Power switching equipment |
| PLCC and line traps | |
| IS-8792 | Line traps for AC power system |
| IS-8793 | Methods of tests for line traps |
| IS-8997 | Coupling devices for PLC systems |
| IS-8998 | Methods of test for coupling devices for PLC systems |
| IEC-60353 | Line traps for A.C. power systems |
| IEC-60481 | Coupling Devices for power line carrier systems |
| IEC-60495 | Single sideboard power line carrier terminals |
| IEC-60683 | Planning of (single Side-Band) power line carrier systems |
| CIGRE | Teleprotection report by Committee 34 & 35 |
| CIGRE | Guide on power line carrier 1979 |
| CCIR | International Radio Consultative Committee |
| CCITT | International Telegraph & Telephone Consultative Committee |
| EIA | Electric Industries Association |
| Protection and control equipment | |
| IEC-60051: (P1 to P9) | Recommendations for Direct Acting indicating analogue electrical measuring instruments and their accessories |
| IEC-60255 (Part 1 to 23) | Electrical relays |
| IEC-60297 (P1 to P4) | Dimensions of mechanical structures of the 482.6mm (19 inches) |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|--|---|
| | series |
| IEC-60359 | Expression of the performance of electrical & electronic measuring equipment |
| IEC-60387 | Symbols for Alternating-Current Electricity meters |
| IEC-60447 | Man machine interface (MMI) - Actuating principles |
| IEC-60521 | Class 0.5, 1 and 2 alternating current watt hour metres |
| IEC-60547 | Modular plug-in Unit and standard 19-inch rack mounting unit based on NIM Standard (for electronic nuclear instruments) |
| ANSI-81 | Screw threads |
| ANSI-B18 | Bolts and Nuts |
| ANSI-C37.1 | Relays, Station Controls etc |
| ANSI-C37.2 | Manual and automatic station control, supervisory and associated telemetering equipment |
| ANSI-C37.2 | Relays and relay systems associated with electric power apparatus |
| ANSI-C39.1 | Requirements for electrical analog indicating instruments |
| MOTORS | |
| IS-325 | Three phase induction motors |
| IS-4691 | Degree of protection provided by enclosure for rotating electrical machinery |
| IEC-60034 (P1 to P19:) | Rotating electrical machines |
| IEC-Document 2 | Three phase induction motors |
| (Central Office) NEMA-MGI | Motors and Generators |
| Electronic equipment and components | |
| MIL-21B, MIL-833 & MIL-2750 | Environmental testing |
| EC-60068 (P1 to P5) | Printed boards |
| IEC-60326 (P1 to P2) | Material and workmanship standards |
| IS-1363 (P1 to P3) | Hexagon head bolts, screws and nuts of product grade C |
| IS-1364 (P1 to P5) | Hexagon head bolts, screws and nuts of products grades A and B |
| IS-3138 | Hexagonal Bolts and Nuts (M42 to M150) |
| ISO-898 | Fasteners: Bolts, screws and studs |
| ASTM | Specification and tests for materials |
| Clamps & connectors | |
| IS-5561 | Electric power connectors |
| NEMA-CC1 | Electric Power connectors for sub station |
| NEMA-CC 3 | Connectors for Use between aluminium or aluminum-Copper Overhead Conductors |
| Bus hardware and insulators | |
| IS: 2121 | Fittings for Aluminum and steel cored Al conductors for overhead |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---------------------------------------|--|
| | power lines |
| IS-731 | Porcelain insulators for overhead power lines with a nominal voltage greater than 1000 V |
| IS-2486 (P1 to P4) | Insulator fittings for overhead power lines with a nominal voltage greater than 1000 V |
| IEC-60120 | Dimensions of Ball and Socket Couplings of string insulator units |
| IEC-60137 | Insulated bushings for alternating voltages above 1000 V |
| IEC-60168 | Tests on indoor and outdoor post insulators of ceramic material or glass for Systems with Nominal Voltages Greater than 1000 V |
| IEC-62155 | Hollow pressurized and unpressurized ceramic and glass insulators for use in electrical equipment with rated voltages greater than 1 000 V |
| IEC-60273 | Characteristics of indoor and outdoor post insulators for systems with nominal voltages greater than 1000V |
| IEC-61462 | Pressurized and un-pressurized insulator for use in electrical equipment with rated voltage greater than 1000V – Definitions, Test methods, acceptance criteria and design recommendations |
| IEC-60305 | Insulators for overhead lines with nominal voltage above 1000V-ceramic or glass insulator units for ac systems Characteristics of String Insulator Units of the cap and pin type |
| IEC-60372 (1984) | Locking devices for ball and socket couplings of string insulator units : dimensions and tests |
| IEC-60383 (P1 and P2) | Insulators for overhead lines with a nominal voltage above 1000 V |
| IEC-60433 | Characteristics of string insulator units of the long rod type |
| IEC-60471 | Dimensions of Clevis and tongue couplings of string insulator units |
| ANSI-C29 | Wet process porcelain insulators |
| ANSI-C29.1 | Test methods for electrical power insulators |
| ANSI-C92.2 | For insulators, wet-process porcelain and toughened glass suspension type |
| ANSI-C29.8 | For wet-process porcelain insulators apparatus, post-type |
| ANSI-G.8 | Iron and steel hardware |
| CISPR-7B | Recommendations of the CISPR, tolerances of form and of Position, Part 1 |
| ASTM A-153 | Zinc Coating (Hot-Dip) on iron and steel hardware |
| | |
| Strain and rigid bus-conductor | |
| IS-2678 | Dimensions & tolerances for Wrought Aluminum and Aluminum Alloys drawn round tube |
| IS-5082 | Wrought Aluminum and Aluminum Alloy Bars. Rods, Tubes and Sections for Electrical purposes |
| ASTM-B 230-82 | Aluminum 1350 H19 Wire for electrical purposes |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|------------------------|---|
| ASTM-B 231-81 | Concentric - lay - stranded, aluminum 1350 conductors |
| ASTM-B 221 | Aluminum - Alloy extruded bar, rod, wire, shape |
| ASTM-B 236-83 | Aluminum bars for electrical purpose (Bus-bars) |
| ASTM-B 317-83 | Aluminum-Alloy extruded bar, rod, pipe and structural shapes for electrical purposes (Bus Conductors) |
| | |
| Batteries | |
| IS:1651 | Stationary Cells and Batteries, Lead-Acid Type (with Tubular Positive Plates) |
| IS:1652 | Stationary Cells and Batteries, Lead-Acid Type (with Plante Positive Plates) |
| IS:1146 | Rubber and Plastic Containers for Lead-Acid Storage Batteries |
| IS:6071 | Synthetic Separators for Lead-Acid Batteries |
| IS:266 | Specification for Sulphuric Acid |
| IS:1069 | Specification for Water for Storage Batteries |
| IS:3116 | Specification for Sealing Compound for Lead-Acid Batteries |
| IS:1248 | Indicating Instruments |
| IS:10918 | Vented type nickel Cadmium Batteries |
| IEC:60896-21&22 | Lead Acid Batteries Valve Regulated types – Methods of Tests & Requirements |
| IEC: 60623 | Vented type nickel Cadmium Batteries |
| IEC:60622 | Secondary Cells & Batteries – Sealed Ni-Cd rechargeable single cell |
| IEC:60623 | Secondary Cells & Batteries – Vented Ni-Cd rechargeable single cell |
| IEC:60896-11 | Stationary Lead Acid Batteries – Vented Type – General requirements & method of tests |
| IEEE-485 | Recommended practices for sizing of Lead Acid Batteries |
| IEEE-1115 | Sizing of Ni-Cd Batteries |
| IEEE-1187 | Recommended practices for design & installation of VRLA Batteries |
| IEEE-1188 | Recommended practices for design & installation of VRLA Batteries |
| IEEE-1189 | Guide for selection of VRLA Batteries |
| | |
| Battery Charger | |
| IS:3895 | Mono-crystalline Semiconductor Rectifier Cells and Stacks |
| IS:4540 | Mono-crystalline Semiconductor Rectifier Assemblies and Equipment |
| IS:6619 | Safety Code for Semiconductor Rectifier Equipment |
| IS:2026 | Power Transformers |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**ANNEXURE-C**

| CODES | TITLE |
|--------------------------|---|
| IS:2959 | AC Contactors for Voltages not Exceeding 1000 Volts |
| IS:1248 | Indicating Instruments |
| IS:2208 | HRC Fuses |
| IS:13947 (Part-3) | Air break switches, air break disconnectors & fuse combination units for voltage not exceeding 1000V AC or 1200V DC |
| IS:2147 | Degree of protection provided by enclosures for low voltage switchgear and control gear |
| IS:6005 | Code of practice for phosphating of Iron and Steel |
| IS:3231 | Electrical relays for power system protection |
| IS:3842 | Electrical relay for AC Systems |
| IS:5 | Colours for ready mix paint |
| IEEE-484 | Recommended Design for installation design and installation of large lead storage batteries for generating stations and substations |
| IEEE-485 | Sizing large lead storage batteries for generating stations and substations |
| Wires and cables | |
| ASTMD-2863 | Measuring the minimum oxygen concentration to support candle like combustion of plastics (oxygen index) |
| IS-694 | PVC insulated cables for working voltages upto and including 1100 Volts |
| IS-1255 | Code of practice for installation and maintenance of power cables, upto and including 33 kV rating |
| IS-1554 (P1 and P2) | PVC insulated (heavy duty) electric cables (part 1) for working voltage upto and including 1100 V Part (2) for working voltage from 3.3 kV upto and including 11kV |
| IS:1753 | Aluminium conductor for insulated cables |
| IS:2982 | Copper Conductor in insulated cables |
| IS-3961 (P1 to P5) | Recommended current ratings for cables |
| IS-3975 | Mild steel wires, formed wires and tapes for armouring of cables |
| IS-5831 | PVC insulating and sheath of electric cables |
| IS-6380 | Elastometric insulating and sheath of electric cables |
| IS-7098 | Cross linked polyethylene insulated PVC sheathed cables for working voltage upto and including 1100 volts |
| IS-7098 | Cross-linked polyethyle insulated PVC sheathed cables for working voltage from 3.3kV upto and including 33 kV |
| IS-8130 | Conductors for insulated electrical cables and flexible cords |
| IS-1753 | Aluminum Conductors for insulated cables |
| IS-10418 | Specification for drums for electric cables |
| IEC-60096 (part 0 to p4) | Radio Frequency cables |
| IEC-60183 | Guide to the Selection of High Voltage Cables |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|---|
| IEC-60189 (P1 to P7) | Low frequency cables and wires with PVC insulation and PVC sheath |
| IEC-60227 (P1 to P7) | Polyvinyl Chloride insulated cables of rated voltages up to and including 450/750V |
| IEC-60228 | Conductors of insulated cables |
| IEC-60230 | Impulse tests on cables and their accessories |
| IEC-60287 (P1 to P3) | Calculation of the continuous current rating of cables (100% load factor) |
| IEC-60304 | Standard colours for insulation for low-frequency cables and wires |
| IEC-60331 | Fire resisting characteristics of Electric cables |
| IEC-60332 (P1 to P3) | Tests on electric cables under fire conditions |
| IEC-60502 | Extruded solid dielectric insulated power cables for rated voltages from 1 kV upto to 30 kV |
| IEC-754 (P1 and P2) | Tests on gases evolved during combustion of electric cables |
| AIR conditioning and ventilation | |
| IS-659 | Safety code for air conditioning |
| IS-660 | Safety code for Mechanical Refrigeration |
| ARI:520 | Standard for Positive Displacement Refrigeration Compressor and Condensing Units |
| IS:4503 | Shell and tube type heat exchanger |
| ASHRAE-24 | Method of testing for rating of liquid coolers |
| ANSI-B-31.5 | Refrigeration Piping |
| IS:2062 | Steel for general structural purposes |
| IS:655 | Specification for Metal Air Dust |
| IS:277 | Specification for Galvanised Steel Sheets |
| IS-737 | Specification for Wrought Aluminium and Aluminium Sheet & Strip |
| IS-1079 | Hot rolled cast steel sheet & strip |
| IS-3588 | Specification for Electrical Axial Flow Fans |
| IS-2312 | Propeller Type AC Ventilation Fans |
| BS-848 | Methods of Performance Test for Fans |
| BS-6540 Part-I | Air Filters used in Air Conditioning and General Ventilation |
| BS-3928 | Sodium Flame Test for Air Filters (Other than for Air Supply to I.C. Engines and Compressors) |
| US-PED-2098 | Method of cold DOP & hot DOP test |
| MIL-STD-282 | DOP smoke penetration method |
| ASHRAE-52 | Air cleaning device used in general ventilation for removing particle matter |
| IS:3069 | Glossary of Terms, Symbols and Units Relating to Thermal Insulation Materials |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|-------------------------------------|---|
| IS:4671 | Expanded Polystyrene for Thermal Insulation Purposes |
| IS:8183 | Bonded Mineral Wool |
| IS:3346 | Evaluation of Thermal Conductivity properties by means of guarded hot plate method |
| ASTM-C-591-69 | Standard specification for rigid preformed cellular urethane thermal insulation |
| IS:4894 | Centrifugal Fans |
| BS:848 | Method of Performance Test for Centrifugal Fans |
| IS:325 | Induction motors, three-phase |
| IS:4722 | Rotating electrical machines |
| IS:1231 | Three phase foot mounted Induction motors, dimensions of |
| IS:2233 | Designations of types of construction and mounting arrangements of rotating electrical machines |
| IS:2254 | Vertical shaft motors for pumps, dimensions of |
| IS:7816 | Guide for testing insulation resistance of rotating machines |
| IS:4029 | Guide for testing three phase induction motors |
| IS: 4729 | Rotating electrical machines, vibration of, Measurement and evaluation of |
| IS:4691 | Degree of protection provided by enclosures for rotating electrical machinery |
| IS:7572 | Guide for testing single-phase ac motors |
| IS:2148 | Flame proof enclosure for electrical apparatus |
| BS:4999(Part-51) | Noise levels |
| Galvanizing | |
| IS-209 | Zinc Ingot |
| IS-2629 | Recommended Practice for Hot-Dip galvanizing on iron and steel |
| IS-2633 | Methods for testing uniformity of coating of zinc coated articles |
| ASTM-A-123 | Specification for zinc (Hot Galvanizing) Coatings, on products Fabricated from rolled, pressed and forged steel shapes, plates, bars and strips |
| ASTM-A-121-77 | Zinc-coated (Galvanized) steel barbed wire |
| Painting | |
| IS-6005 | Code of practice for phosphating of iron and steel |
| ANSI-Z551 | Gray finishes for industrial apparatus and equipment |
| SSPEC | Steel structure painting council |
| Fire protection system | |
| -- | Fire protection manual issued by tariff advisory committee (TAC) of India |
| HORIZONTAL CENTRIFUGAL PUMPS | |
| IS:1520 | Horizontal centrifugal pumps for clear, cold and fresh water |
| IS:9137 | Code for acceptance test for centrifugal & axial pumps |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|---|
| IS:5120 | Technical requirement – Rotodynamic special purpose pumps |
| API-610 | Centrifugal pumps for general services Hydraulic Institutes Standards |
| BS:599 | Methods of testing pumps |
| PTC-8.2 | Power Test Codes - Centrifugal pumps |
| DIESEL ENGINES | |
| IS:10000 | Methods of tests for internal combustion engines |
| IS:10002 | Specification for performance requirements for constant speed compression ignition engines for general purposes (above 20 kW) |
| BS:5514 | The performance of reciprocating compression ignition (Diesel) engines, utilizing liquid fuel only, for general purposes |
| ISO:3046 | Reciprocating internal combustion engines performance |
| IS:554 | Dimensions for pipe threads where pressure tight joints are required on threads |
| ASME Power Test Code | Internal combustion engine PTC-17 |
| -- | Codes of Diesel Engine Manufacturer's Association, USA |
| PIPING VALVES & SPECIALITIES | |
| IS:636 | Non percolating flexible fire-fighting delivery hose |
| IS:638 | Sheet rubber jointing and rubber inserting jointing |
| IS:778 | Gun metal gate, globe and check valves for general purpose |
| IS:780 | Sluice valves for water works purposes (50 to 300 mm) |
| IS:901 | Couplings, double male and double female instantaneous pattern for fire fighting |
| IS:902 | Suction hose couplings for fire-fighting purposes |
| IS:903 | Fire hose delivery couplings branch pipe nozzles and nozzle spanner |
| IS:1538 | Cast iron fittings for pressure pipes for water, gas and sewage |
| IS:1903 | Ball valve (horizontal plunger type) including floats for water supply purposes |
| IS:2062 | SP for weldable structural steel |
| IS:2379 | Colour Code for the identification of pipelines |
| IS:2643 | Dimensions of pipe threads for fastening purposes |
| IS:2685 | Code of Practice for selection, installation and maintenance of sluice valves |
| IS:2906 | Sluice valves for water-works purposes (350 to 1200 mm size) |
| IS:3582 | Basket strainers for fire-fighting purposes (cylindrical type) |
| IS:3589 | Electrically welded steel pipes for water, gas and sewage (150 to 2000 mm nominal diameter) |
| IS:4038 | Foot valves for water works purposes |
| IS:4927 | Unlined flax canvas hose for fire fighting |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|--|
| IS:5290 | Landing valves (internal hydrant) |
| IS:5312 (Part-I) | Swing check type reflex (non-return) valves |
| IS:5306 | Code of practice for fire extinguishing installations and equipment on premises |
| Part-I | Hydrant systems, hose reels and foam inlets |
| Part-II | Sprinkler systems |
| BS:5150 | Specification for cast iron gate valves |
| MOTORS & ANNUNCIATION PANELS | |
| IS:325 | Three phase induction motors |
| IS:900 | Code of practice for installation and maintenance of induction motors |
| IS:996 | Single phase small AC and universal electric motors |
| IS:1231 | Dimensions of three phase foot mounted induction motors |
| IS:2148 | Flame proof enclosure of electrical apparatus |
| IS:2223 | Dimensions of flange mounted AC induction motors |
| IS:2253 | Designations for types of construction and mounting arrangements of rotating electrical machines |
| IS:2254 | Dimensions of vertical shaft motors for pumps |
| IS:3202 | Code of practice for climate proofing of electrical equipment |
| IS:4029 | Guide for testing three phase induction motors |
| IS:4691 | Degree of protection provided by enclosure for rotating electrical machinery |
| IS:4722 | Rotating electrical machines |
| IS:4729 | Measurement and evaluation of vibration of rotating electrical machines |
| IS:5572 | Classification of hazardous areas for electrical (Part-I) installations (Areas having gases and vapours) |
| IS:6362 | Designation of methods of cooling for rotating electrical machines |
| IS:6381 | Construction and testing of electrical apparatus with type of protection 'e' |
| IS:7816 | Guide for testing insulation for rotating machine |
| IS:4064 | Air break switches |
| IEC DOCUMENT 2 (Control Office) 432 | Three Phase Induction Motor |
| VDE 0530 Part I/66 | Three Phase Induction Motor |
| IS:9224 (Part-II) | HRC Fuses |
| IS:6875 | Push Button and Control Switches |
| IS:694 | PVC Insulated cables |
| IS:1248 | Indicating instruments |
| IS:375 | Auxiliary wiring & busbar markings |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---------------------------|---|
| IS:2147 | Degree of protection |
| IS:5 | Colour Relay and timers |
| IS:2959 | Contactors |
| PG Test Procedures | |
| NFPA-13 | Standard for the installation of sprinkler system |
| NFPA-15 | Standard for water spray fixed system for the fire protection |
| NFPA-12A | Standard for Halong 1301 Fire Extinguishing System |
| NFPA-72E | Standard on Automatic Fire Detectors |
| -- | Fire Protection Manual by TAC (Latest Edition) |
| NFPA-12 | Standard on Carbon dioxide extinguisher systems |
| IS:3034 | Fire of industrial building |
| -- | Electrical generating and distributing stations code of practice |
| IS:2878 | CO2 (Carbon dioxide) Type Extinguisher |
| IS:2171 | DC (Dry Chemical Powder) type |
| IS:940 | Pressurised Water Type |
| D.G. SET | |
| IS:10002 | Specification for performance requirements for constant speed compression ignition (diesel engine) for general purposes |
| IS:10000 | Method of tests for internal combustion engines |
| IS:4722 | Rotating electrical machines-specification |
| IS:12063 | Degree of protection provided by enclosures |
| IS:12065 | Permissible limit of noise levels for rotating electrical machines |
| -- | Indian Explosive Act 1932 |
| Steel structures | |
| IS-228 (1992) | Method of Chemical Analysis of pig iron, cast iron and plain carbon and low alloy steels. |
| IS-802 (P1 to 3) | Code of practice for use of structural steel in overhead transmission line towers |
| IS-806 | Code of practice for use of steel tubes in general building construction |
| IS-808 | Dimensions for hot rolled steel beam, column channel and angle sections |
| IS-814 | Covered electrodes for manual arc welding of carbon of carbon manganese steel |
| IS-816 | Code of Practice for use of metal arc welding for general construction in Mild steel |
| IS-817 | Code of practice for training and testing of metal arc welders. Part 1 : Manual Metal arc welding |
| IS-875 (P1 to P4) | Code of practice for design loads (other than earthquake) for buildings and structures |
| IS-1161 | Steel tubes for structural purposes |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---------------------|--|
| IS-1182 | Recommended practice for radiographic examination of fusion welded butt joints in steel plates |
| IS-1363 (P1 to P3) | Hexagonal head bolts, screws & nuts of products grade C |
| IS-1364 | Hexagon head bolts, screws and nuts of product grades A and B |
| IS-1367 (P1 to P18) | Technical supply condition for threaded steel fasteners |
| IS-1599 | Methods for bend test |
| IS-1608 | Method for tensile testing of steel products |
| IS-1893 | Criteria for earthquake resistant design of structures |
| IS-1978 | Line Pipe |
| IS-2062 | Steel for general structural purposes |
| IS-2595 | Code of practice for Radiographic testing |
| IS-3063 | Single coil rectangular section spring washers for bolts, nuts and screws |
| IS-3664 | Code of practice for ultrasonic pulse echo testing by contact and immersion methods |
| IS-7205 | Safety code for erection of structural steel work |
| IS-9595 | Recommendations for metal arc welding of carbon and carbon manganese steels |
| ANSI-B18.2.1 | Inch series square and Hexagonal bolts and screws |
| ANSI-B18.2.2 | Square and hexagonal nuts |
| ANSI-G8.14 | Round head bolts |
| ASTM-A6 | Specification for General Requirements for rolled steel plates, shapes, sheet piling and bars of structural use |
| ASTM-A36 | Specifications of structural steel |
| ASTM-A47 | Specification for malleable iron castings |
| ASTM-A143 | Practice for safeguarding against embilement of Hot Galvanized structural steel products and procedure for detaching embrilement |
| ASTM-A242 | Specification for high strength low alloy structural steel |
| ASTM-A283 | Specification for low and intermediate tensile strength carbon steel plates of structural quality |
| ASTM-A394 | Specification for Galvanized steel transmission tower bolts and nuts |
| ASTM-441 | Specification for High strength low alloy structural manganese vanadium steel |
| ASTM-A572 | Specification for High strength low alloy colombium-Vanadium steel of structural quality |
| AWS D1-0 | Code for welding in building construction welding inspection |
| AWS D1-1 | Structural welding code |
| AISC | American institute of steel construction |
| NEMA-CG1 | Manufactured graphite electrodes |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|------------------------------------|--|
| Piping and pressure vessels | |
| IS-1239 (Part 1 and 2) | Mild steel tubes, tubulars and other wrought steel fittings |
| IS -3589 | Seamless Electrically welded steel pipes for water, gas and sewage |
| IS-6392 | Steel pipe flanges |
| ASME | Boiler and pressure vessel code |
| ASTM-A120 | Specification for pipe steel, black and hot dipped, zinc-coated (Galvanized) welded and seamless steel pipe for ordinary use |
| ASTM-A53 | Specification for pipe, steel, black, and hot-dipped, zinc coated welded and seamless |
| ASTM-A106 | Seamless carbon steel pipe for high temperature service |
| ASTM-A284 | Low and intermediate tensile strength carbon-silicon steel plates for machine parts and general construction |
| ASTM-A234 | Pipe fittings of wrought carbon steel and alloy steel for moderate and elevated temperatures |
| ASTM-S181 | Specification for forgings, carbon steel for general purpose piping |
| ASTM-A105 | Forgings, carbon steel for piping components |
| ASTM-A307 | Carbon steel externally threaded standard fasteners |
| ASTM-A193 | Alloy steel and stainless steel bolting materials for high temperature service |
| ASTM-A345 | Flat rolled electrical steel for magnetic applications |
| ASTM-A197 | Cupola malleable iron |
| ANSI-B2.1 | Pipe threads (Except dry seal) |
| ANSI-B16.1 | Cast iron pipe flanges and flanged fitting. Class 25, 125, 250 and 800 |
| ANSI-B16.1 | Malleable iron threaded fittings, class 150 and 300 |
| ANSI-B16.5 | Pipe flanges and flanged fittings, steel nickel alloy and other special alloys |
| ANSI-B16.9 | Factory-made wrought steel butt welding fittings |
| ANSI-B16.11 | Forged steel fittings, socket-welding and threaded |
| ANSI-B16.14 | Ferrous pipe plug, bushings and locknuts with pipe threads |
| ANSI-B16.25 | Butt welding ends |
| ANSI-B18.1.1 | Fire hose couplings screw thread |
| ANSI-B18.2.1 | Inch series square and hexagonal bolts and screws |
| ANSI-B18.2.2 | Square and hexagonal nuts |
| ANSI-B18.21.1 | Lock washers |
| ANSI-B18.21.2 | Plain washers |
| ANSI-B31.1 | Power piping |
| ANSI-B36.10 | Welded and seamless wrought steel pipe |
| ANSI-B36.9 | Stainless steel pipe |
| Other civil works standards | |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|--|
| IS-269 | 33 grade ordinary portland cement |
| IS2721 | Galvanized steel chain link fence fabric |
| IS-278 | Galvanized steel barbed wire for fencing |
| IS-383 | Coarse and fine aggregates from natural sources for concrete |
| IS-432 (P1 and P2) | Mild steel and medium tensile steel bars and hard-dawn steel wire for concrete reinforcement |
| IS-456 | Code of practice for plain and reinforced concrete |
| IS-516 | Method of test for strength of concrete |
| IS-800 | Code of practice for general construction in steel |
| IS-806 | Steel tubes for structural purposes |
| IS-1172 | Basic requirements for water supply, drainage and sanitation |
| IS-1199 | Methods of sampling and analysis of concrete |
| IS-1566 | Hard-dawn steel wire fabric for concrete reinforcement |
| IS-1742 | Code of Practice for Building drainage |
| IS-1785 | Plain hard-drawn steel wire for pre-stressed concrete |
| IS-1786 | High strength deformed Steel Bars and wires for concrete reinforcement |
| IS-1811 | Methods of sampling Foundry sands |
| IS-1893 | Criteria for earthquake resistant design of structures |
| IS-2062 | Steel for general structural purposes |
| IS-2064 | Selection, installation and maintenance of sanitary appliances- code of practices |
| IS-2065 | Code of practice for water supply in buildings |
| IS-2090 | High tension steel bars used in pre-stressed concrete |
| IS-2140 | Standard Galvanized steel wire for fencing |
| IS-2470 (P1 & P2) | Code of practice for installation of septic tanks |
| IS-2514 | Concrete vibrating tables |
| IS-2645 | Integral cement waterproofing compounds |
| IS-3025 (Part 1 to Part 48) | Methods of sampling and test (Physical and chemical) for water and waste water |
| IS-4091 | Code of practice for design and construction of foundations for transmission line towers and poles |
| IS-4111 (Part 1 to P5) | Code of practice for ancillary structures in sewerage system |
| IS-4990 | Plywood for concrete shuttering work |
| IS-5600 | Sewage and drainage pumps |
| National building code of India 1970 | |
| USBR E12 | Earth Manual by United States Department of the interior Bureau of Reclamation |
| ASTM-A392-81 | Zinc/Coated steel chain link fence fabric |
| ASTM-D1557-80 | test for moisture-density relation of soils using 10-lb (4.5 kg) |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**ANNEXURE-C**

| CODES | TITLE |
|--|---|
| | rame land 18-in. (457 mm) Drop |
| ASTM-D1586(1967) | Penetration Test and Split-Barrel Sampling of Soils |
| ASTM-D2049-69 | Test Method for Relative Density of Cohesionless Soils |
| ASTM-D2435 | Test method for Unconsolidated, (1982) Undrained Strengths of Cohesive Soils in Triaxial Compression |
| BS-5075 | Specification for accelerating Part I Admixtures, Retarding Admixtures and Water Reducing Admixtures |
| CPWD | Latest CPWD specifications |
| ACSR MOOSE CONDUCTOR | |
| IS:6745 BS:443-1969 | Methods for Determination of Mass of zinc coating on zinc coated Iron and Steel Articles |
| IS:8263 | Methods for Radio Interference |
| IEC:437-1973 NEMA:107-1964 CISPR | Test on High Voltage Insulators |
| IS:209, BS:3436-1961 | Zinc Ingot |
| IS:398 Part - V IEC:209-1966 | Aluminum Conductors for Overhead Transmission Purposes |
| BS:215(Part-II), IEC:209-1966 | Aluminium Conductors galvanized steel reinforced extra high voltage (400 kV and above) |
| IS:1778, BS:1559-1949 | Reels and Drums for Bare Conductors |
| IS:1521, ISO/R89-1959 | Method for Tensile Testing of steel wire |
| IS:2629 | Recommended practice for Hot dip Galvanising on Iron and Steel |
| IS:2633 | Method for Testing Uniformity of coating of zinc Coated Articles |
| IS:4826/ ASTMA-472-729 | Hot dip galvanised coatings on round steel wires |
| GALVANISED STEEL EARTHWIRE | |
| IS:1521, ISO/R:89-1959 | Method for Tensile Testing of Steel Wire |
| IS:1778 | Reels and Drums for Bare Conductors |
| IS:2629 | Recommended practice for Hot Dip Galvanising on Iron and Steel |
| IS:2633 | Methods for testing Uniformity of Coating of Zinc Coated Articles |
| IS:4826/ ASTM: A 475-72a BS:443-1969 | Hot dip Galvanised Coatings on Round Steel Wires |
| IS:6745/ BS:443-1969 | Method for Determination of mass of Zinc Coating on Zinc coated Iron and Steel Articles. |
| IS:209/ BS:3463-1961 | Zinc ingot |
| IS:398 (Pt. I to P5:1992)/ BS:215 (Part-II) | Aluminum Conductors for overhead transmission purposes |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|---|---|
| Lighting Fixtures and Accessories | |
| IS:1913 | General and safety requirements for electric lighting fittings |
| IS:3528 | Water proof electric lighting fittings |
| IS:4012 | Dust proof electric lighting fittings |
| IS:4013 | Dust tight proof electric lighting fittings |
| IS:10322 | Industrial lighting fittings with metal reflectors |
| IS:10322 | Industrial lighting fittings with plastic reflectors |
| IS:2206 | Well glass lighting fittings for use under ground in mines (non-flameproof type) |
| IS:10322 | Specification for flood light |
| IS:10322 | Specification for decorative lighting outfits |
| IS:10322 | Luminaries for street lighting |
| IS:2418 | Tubular fluorescent lamps |
| IS:9900 | High pressure mercury vapour lamps |
| IS:1258 | Specification for Bayonet lamp fluorescent lamp |
| IS:3323 | Bi-pin lamp holder tubular fluorescent lamps |
| IS:1534 | Ballasts for use in fluorescent lighting fittings. (Part-I) |
| IS:1569 | Capacitors for use in fluorescent lighting fittings |
| IS:2215 | Starters for fluorescent lamps |
| IS:3324 | Holders for starters for tubular fluorescent lamps |
| IS:418 | GLS lamps |
| IS:3553 | Water tight electric fittings |
| IS:2713 | Tubular steel poles |
| IS:280 | MS wire for general engg. Purposes |
| Conduits, Accessories and Junction Boxes | |
| IS:9537 | Rigid steel conduits for electrical wiring |
| IS:3480 | Flexible steel conduits for electrical wiring |
| IS:2667 | Fittings for rigid steel conduits for electrical wiring |
| IS:3837 | Accessories for rigid steel conduits for electrical wiring |
| IS:4649 | Adaptors for flexible steel conduits |
| IS:5133 | Steel and Cast Iron Boxes |
| IS:2629 | Hot dip galvanising of Iron & Steel |
| Lighting Panels | |
| IS:13947 | LV Switchgear and Control gear(Part 1 to 5) |
| IS:8828 | Circuit breakers for over current protection for house hold and similar installations |
| IS:5 | Ready mix paints |
| IS:2551 | Danger notice plates |
| IS:2705 | Current transformers |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**ANNEXURE-C**

| CODES | TITLE |
|--------------------------------|--|
| IS:9224 | HRC Cartridge fuse links for voltage above 650V(Part-2) |
| IS:5082 | Wrought aluminium and Al. alloys, bars, rods, tubes and sections for electrical purposes |
| IS:8623 | Factory built Assemblies of Switchgear and Control Gear for voltages upto and including 1000V AC and 1200V DC |
| IS:1248 | Direct Acting electrical indicating instruments |
| Electrical Installation | |
| IS:1293 | 3 pin plug |
| IS:371 | Two to three ceiling roses |
| IS:3854 | Switches for domestic and similar purposes |
| IS:5216 | Guide for safety procedures and practices in electrical work |
| IS:732 | Code of practice for electrical wiring installation (system voltage not exceeding 650 Volts.) |
| IS:3043 | Code of practice for earthing |
| IS:3646 | Code of practice of interior illumination part II & III |
| IS:1944 | Code of practice for lighting of public through fares |
| IS:5571 | Guide for selection of electrical equipment for hazardous areas |
| IS:800 | Code of practice for use of structural steel in general building construction |
| IS:2633 | Methods of Testing uniformity of coating on zinc coated articles |
| IS:6005 | Code of practice for phosphating iron and steel |
| | INDIAN ELECTRICITY ACT |
| | INDIAN ELECTRICITY RULES |
| LT SWITCHGEAR | |
| IS:8623 (Part-I) | Specification for low voltage switchgear and control gear assemblies |
| IS:13947 (Part-I) | Specification for low voltage switchgear and control gear, Part 1 General Rules |
| IS:13947 (part-2) | Specification for low voltage switchgear and control gear, Part 2 circuit breakers |
| IS:13947 (part-3) | Specification for low voltage switchgear and control gear. Part 3 Switches, Disconnectors, Switch-disconnectors and fuse combination units |
| IS:13947 (part-4) | Specification for low voltage switchgear and control gear. Part 4 Contactors and motors starters |
| IS:13947 (part-5) | Specification for low voltage switchgear and control gear. Part 5 Control-circuit devices and switching elements |
| IS:13947 (part-6) | Specification for low voltage switchgear and control gear. Part 6 Multiple function switching devices |
| IS:13947 (part-7) | Specification for low voltage switchgear and control gear. Part 7 Ancillary equipments |
| IS:12063 | Degree of protection provided by enclosures |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-C

| CODES | TITLE |
|-------------------|---|
| IS:2705 | Current Transformers |
| IS:3156 | Voltage Transformers |
| IS:3231 | Electrical relays for power system protection |
| IS:1248 | Electrical indicating instruments |
| IS:722 | AC Electricity meters |
| IS:5578 | Guide for Marking of insulated conductors of apparatus terminals |
| IS:13703 (part 1) | Low voltage fuses for voltage not exceeding 1000V AC or 1500V DC Part 1 General Requirements |
| IS:13703 (part 2) | Low voltage fuses for voltage not exceeding 1000V AC or 1500V DC Part 2 Fuses for use of authorized persons |
| IS:6005 | Code of practice of phosphating iron and steel |
| IS:5082 | Wrought Aluminum and Aluminum alloys for electrical purposes |
| IS:2633 | Hot dip galvanising |

Note: If any standard is expired or does not exist anymore than other standard which has substituted it, shall be applicable.

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|--|-----------------|
| SL.NO. | DRAWINGS/DOCUMENTS TITLE | CATEGORY |
| 1.00 | DRAWING FOR SWITCHYARD | |
| 1.01 | Over all General Arrangement Drawing | A |
| 1.02 | Single Line Diagram | A |
| 1.03 | Electrical layout plan & section | A |
| 1.04 | Structure loading diagram cum layout arrangement | A |
| 1.05 | DSLPP Calculation & layout | A |
| 1.06 | Switchyard Foundation & cable Trench Layout | A |
| 1.07 | Indoor Cable Trench Layout (As applicable for Control Room Building, GIS Hall ,Switchyard panel Room, FFPH Building) | A |
| 1.08 | Buried Cable Trench layout | A |
| 1.09 | Erection Key Diagram (plan & section) & Erection Bill of Quantity | A |
| 1.10 | Earthmat layout | A |
| 1.11 | Indoor Illumination layout (As applicable for Control Room Building, FFPH Building, Transit Camp, Switchyard panel Room, GIS Hall) | A |
| 1.12 | Out door illumination Layout | A |
| 1.13 | SLD of LT AC/DC System | A |
| 1.14 | Panel arrangement layout in Control Room Building | A |
| 1.15 | Panel arrangement layout in Switchyard panel room/LCR Room of GIS Hall | A |
| 1.16 | Fire detection and alarm system for control Room building, GIS Building and Switchyard panel room | A |
| 1.17 | Air Conditioning Layout (As applicable for Control Room Building, LCR room in GIS Hall ,Switchyard panel Room) | |
| 1.18 | LT Station Layout | A |
| 1.19 | Power and control cable schedule | A |
| | | |
| 2.00 | DESIGN CALCULATION | |
| 2.01 | DSLPP calculation | R |
| 2.02 | Lighting system design calculation (if applicable) | R |
| 2.03 | Earthing system design calculation (if applicable) | R |
| 2.04 | Battery sizing calculation (if applicable) | R |
| 2.05 | Hydraulic Calculation for Fire protection (if applicable) | R |
| 2.06 | AC and ventilation calculation for GIS Building (if applicable) | R |
| 2.07 | EOT crane sizing calculation | R |
| | | |
| 3.00 | GAS INSULATED SWITCHGEAR | |
| 3.01 | Design Review along with all supporting documents for new design of GIS | A |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|---|---|
| 3.02 | Guaranteed Technical Particular (GTP) | A |
| 3.03 | Type Test Reports of GIS | A |
| 3.04 | Drawings, GTP & Type Test Reports of SF6/Air Bushing | A |
| 3.05 | Component Drawing of Each type of GIS Equipment | R |
| 3.06 | Single Line Diagram | A |
| 3.07 | Layout for GIS Arrangement (Plan and Section View and plate form arrangement) | A |
| 3.08 | Foundation for GIS (Including Loading Data) | A |
| 3.09 | Earthing Layout including Special Earthing Requirement for GIS | R |
| 3.10 | Gas System Diagram | A |
| 3.11 | GIS support Structure layout including Details of Support Structure. | A |
| 3.12 | GIS Key Diagram | R |
| 3.13 | PD Location Layout along with sensitivity attenuation calculation | R |
| 3.14 | GA & Schematic drawings of Local Control Cabinets (LCC) | A |
| 3.15 | Type Test Reports of Local Control Cabinets (LCC) | A |
| 3.16 | Spare Parts List (Based on Contract) | A |
| 3.17 | Special Tools List (Based on Contract) | A |
| 3.18 | Name Plates | A |
| 3.19 | GA, Data Sheet and Catalogues for | |
| a) | SF6 gas leakage detector | R |
| b) | SF6 gas filling & evacuation plant | R |
| c) | SF6 gas Analyser | R |
| d) | Partial discharge monitoring system | R |
| e) | catalogue of UHF sensors | R |
| 3.20 | GA & Schematic drawings of overhead crane | A |
| 4.00 | AUTOTRANSFORMER | |
| 4.01 | Design Review | R |
| 4.02 | Guaranteed Technical Particulars | A |
| 4.03 | Outline General Arrangement Drawing with Bill of material (OGA parts list) & Shipping details | A |
| 4.04 | Foundation Plan | A |
| 4.05 | GA & schematic drawing of Cooler control cabinet/Marshalling Box and Write up | A |
| 4.06 | GA & schematic drawing of Common Marshalling Box and Write up (as applicable) | A |
| 4.07 | GA & schematic drawing of Drive Mechanism Box and Write up | A |
| 4.08 | Bushing dwg and GTP (HV, IV, LV and Neutral as applicable) | A |
| 4.09 | Radiator Details | A |
| 4.10 | Magnetising Characteristics of bushings CT | A |
| 4.11 | Rating and Diagram plate | A |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|--|---|
| 4.12 | Valve Schedule plate rating | A |
| 4.13 | Twin-Bi directional roller | A |
| 4.14 | Type Test Report | A |
| 4.15 | Instruction Manual | R |
| | | |
| 5.00 | REACTOR | |
| 5.01 | Design Review | R |
| 5.02 | Guaranteed Technical Particulars | A |
| 5.03 | Outline General Arrangement Drawing with Bill of material (OGA parts list) & Shipping details | A |
| 5.04 | Foundation Plan | A |
| 5.05 | Bushing dwg and GTP (HV and Neutral) | A |
| 5.06 | GA & schematic drawing of Marshalling Box and Write up | A |
| 5.07 | Magnetization characteristics of Reactor Core and bushing CTs | A |
| 5.08 | Rating and diagram plate | A |
| 5.09 | Twin bi-directional roller | A |
| 5.10 | Radiator Details | A |
| 5.11 | Type test Report | A |
| 5.12 | Instruction Manual | R |
| | | |
| 6.0 | NEUTRAL GROUNDING REACTOR (NGR) | |
| A | Air Core NGR | |
| 6.01 | Design Review | R |
| 6.02 | Guaranteed Technical Particulars | A |
| 6.03 | General Arrangement Drawing with pedestal details and Bill of material (OGA parts list) & Shipping details | A |
| 6.04 | Foundation Plan | A |
| 6.05 | Rating and diagram plate | A |
| B | Oil Filled Type NGR | |
| 6.06 | Design Review | R |
| 6.07 | Guaranteed Technical Particulars | A |
| 6.08 | General Arrangement Drawing with Bill of material (OGA parts list) & Shipping details | A |
| 6.09 | Foundation Plan including Combined Foundation for NGR & LA | A |
| 6.10 | Rating and diagram plate | A |
| | | |
| 7.00 | CIRCUIT BREAKER | |
| 7.01 | GA drg of SF6 CB | A |
| 17.02 | OGA drawing of control unit | A |
| 7.03 | OGA drawing of support insulator, interrupter insulator | R |
| 7.04 | Support structure & foundation plan drawing | A |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|--|---|
| 7.05 | Electrical schematic diagram | A |
| 7.06 | Rating and name plate drawing | A |
| 7.07 | Hydraulic/SF6 gas connection diagram | R |
| 7.08 | Schematic diagram of operating mechanism | R |
| 7.09 | Wiring diagram | R |
| 7.10 | Terminal connector and corona rings | R |
| 7.11 | Sectional view of interrupter | R |
| 7.12 | GTP | A |
| 7.13 | Type Test Reports | A |
| 7.14 | Instruction Manual | R |
| | | |
| 8.00 | ISOLATOR | |
| 8.01 | GA drawing of Isolator without earth switch | A |
| 8.02 | Contact blade assembly (main & earth switch) | R |
| 8.03 | Terminal pad & hinge contacts | R |
| 8.04 | GA of MOM - main switch | R |
| 8.05 | Schematic & wiring drg. for main switch | R |
| 8.06 | Name plate - details | A |
| 8.07 | GA of terminal connectors | A |
| 8.08 | GA of post insulator for isolator | R |
| 8.09 | GTP | A |
| 8.10 | Type Test Report | A |
| 8.11 | Instruction Manual | R |
| | | |
| 9.00 | INSTRUMENT TRANSFORMER (CT/CVT/IVT) | |
| 9.01 | GTP | A |
| 9.02 | General Arrangement | A |
| 9.03 | Sectional view | R |
| 9.04 | Sec. terminal box GA | R |
| 9.05 | GA of Junction box | R |
| 9.06 | Data sheet of junction box | A |
| 9.07 | Wiring drg of JB incl. interpole | R |
| 9.08 | Terminal connectors | A |
| 9.09 | Schematic & rating plate | R |
| 9.10 | Porcelain insulator | R |
| 9.11 | Corona ring | R |
| 9.12 | Type Test Reports | A |
| 9.13 | Instruction Manual | R |
| | | |
| 10.00 | SURGE ARRESTER | |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|---|---|
| 10.01 | GA of Surge Arrester | A |
| 10.02 | GTP | A |
| 10.03 | Porcelain insulator | R |
| 10.04 | Cross sectional view | R |
| 10.05 | Arrestor and unit name plate | A |
| 10.06 | Grading rings | R |
| 10.07 | Insulating base / surge counter detail | R |
| 10.08 | Outline drg of surge counter | R |
| 10.09 | Circuit diagram of surge counter | R |
| 10.10 | GA of ZnO element | R |
| 10.11 | Line terminal bracket with corona rings | R |
| 10.12 | Drawing showing pressure relief arrangement. | R |
| 10.13 | Type Test Report | A |
| 10.14 | Instruction Manual | R |
| | | |
| 11.00 | BUS POST INSULATOR | |
| 11.01 | GA drawing & GTP | A |
| 11.02 | Type Test Reports | A |
| | | |
| 12.00 | Marshaling Box, Junction Boxes | |
| 12.01 | GA Drawings | A |
| 12.02 | Schematic Drawing | A |
| 12.03 | Type Test reports | A |
| | | |
| 13.00 | Conductor, Al Tube & GS Earth Switch | |
| 13.01 | Type Test Reports (if applicable) | A |
| | | |
| 14.00 | DISC INSULATOR (if applicable) | |
| 14.01 | GA drawing | A |
| 14.02 | Type Test Reports | A |
| | | |
| 15.00 | LONG ROD POLYMER INSULATOR | |
| 15.01 | GA drawing | A |
| 15.02 | Type Test Reports | A |
| | | |
| 16.00 | INSULATOR STRINGS WITH HARDWARE ASSEMBLY | |
| 16.01 | GA DRG | A |
| 16.02 | Component drawings | R |
| 16.03 | Type Test Reports | A |
| | | |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|--|----------|
| 17.00 | CLAMPS & CONNECTORS | |
| 17.01 | Drawings | A |
| 17.02 | Type Test Reports | A |
| | | |
| 18.00 | HORN GAP FUSE | |
| 18.01 | GA OF HG FUSE | A |
| 18.02 | Type Test Reports | A |
| | | |
| 19.00 | BATTERY AND BATTERY CHARGER | |
| 19.01 | GTP | A |
| 19.02 | Drawings | A |
| 19.03 | Type Test Reports | A |
| | | |
| 20.00 | ILLUMINATION | |
| 20.01 | GTP of all types of fittings/fixtures & control gear | A |
| 20.02 | GA drg. of lighting poles/posts | A |
| 20.03 | Wiring drgs. of panel/LDBs to fixtures | R |
| 20.04 | GA of Junction box | A |
| 20.05 | GA street lighting panel/outdoor lighting panel | A |
| 20.06 | GA of Receptacles | A |
| | | |
| 21.00 | LT SWITCHGEAR | |
| 21.01 | GA drg of ACDB | A |
| 21.02 | SLD of ACDB | A |
| 21.03 | GA drg of 220V DCDB | A |
| 21.04 | SLD of 220V DCDB | A |
| 21.05 | GA drg of 50V DCDB | A |
| 21.06 | SLD of 50V DCDB | A |
| 21.07 | Data sheet | A |
| 21.08 | Sch. of each type of module | R |
| 21.09 | Type Test Reports | A |
| 21.10 | Instruction Manual | R |
| | | |
| 22.00 | HT Power Cable | |
| 22.01 | GTP & Catalogue | A |
| 22.02 | Type Test Reports | A |
| | | |
| 23.00 | POWER & CONTROL CABLE | |
| 23.01 | Type Test Reports for Power Cable | A |
| 23.02 | Type Test Reports for Control Cable | A |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|--|-----|
| 24.00 | CONTROL AND RELAY PANELS & SUBSTATION AUTOMATION SYSTEM (SAS) | |
| 24.01 | GTP & detailed technical literature & O&M manuals of all types of relays, SAS Equipments | A/R |
| 24.02 | Type Test Reports of all relays & equipments | R |
| | GA and schematic drgs. for :- | |
| a) | Relay and protection panels for all type line(s) | A |
| b) | Relay and protection panels for all type autotransformer(s) including tertiary loading | A |
| c) | Relay and protection panels for bus/line reactor(s) | A |
| d) | Relay and protection panels for tie bay(s) | |
| e) | Relay and protection panels for TBC bay(s) | A |
| f) | Relay and protection panels for BC bay(s) | A |
| g) | Busbar protection panel (s) | A |
| h) | Circuit Breaker relay panel(s) | |
| 24.03 | Panel Construction Details | A |
| 24.04 | SAS Architecture | A |
| 24.05 | Relay Settings | A |
| | | |
| 25.00 | Visual Monitoring System | |
| 25.01 | GTP/Catalogue of VMS Equipment and Camera | A |
| 25.02 | VMS Architectural Drawing | A |
| | | |
| 26.00 | PLCC EQUIPMENTS | |
| 26.01 | GTP & technical literature | A/R |
| 26.02 | Type Test Reports of all PLCC equipment | A |
| 26.03 | GA & GTPs for wave trap | A |
| 26.04 | GA drg of PLCC terminal | R |
| 26.05 | Digital/ Analog Protection coupler | R |
| 26.06 | SNR calculation (if applicable) | R |
| 26.07 | Coupling device | R |
| 26.08 | GTP of HF cable | A |
| 26.09 | Testing & maintenance equipments | R |
| 26.10 | Frequency Planning | A |
| | | |
| 27.00 | DG SET | |
| 27.01 | GTP | A |
| 27.02 | Drawings/manuals | A |
| | | |
| 28.00 | AIR CONDITIONING & VENTILATION SYSTEM | |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|---|---|
| 28.01 | GTP | A |
| 28.02 | Drawings | A |
| 28.03 | A/C sizing calculation | A |
| | | |
| 29.00 | LT TRANSFORMER | |
| 29.01 | GTP | A |
| 29.02 | Drawings | A |
| 29.03 | Type Test Reports | A |
| | | |
| 30.00 | FIRE PROTECTION SYSTEM | |
| 30.01 | Piping layout in the switchyard | A |
| 30.02 | HVW spray system drawings (plan, elevation, side view , isometric view and pylon support details) | R |
| 30.03 | Pylon support locations | R |
| 30.04 | Schematic and GA for LCP for deluge valve operation | A |
| 30.05 | Hydraulic calculations for HVW spray network | R |
| 30.06 | Drawing for deluge valve housing | A |
| 30.07 | GTP & drawings for stainers (Y type & basket strainer) | A |
| 30.08 | Drawing of valve pit details | A |
| 30.09 | System writeup with various settings | A |
| 30.10 | GTP & drgs. for gate valve, check valve, solenoid valve, outdoor hydrant valve | A |
| 30.11 | GTP & catalogue for deluge valve, spray nozzles & projectors | A |
| 30.12 | GTP & catalogue for quartzoid bulb detector | A |
| 30.13 | GTP & drg. for pressure switch, pressure gauge | A |
| 30.14 | GTP for G.I. & M.S. pipes & pipe accessories | A |
| | | |
| 31.00 | CONTROL ROOM BUILDING / TRANSIT CAMP /FFPH BUILDING/SWITCHAYRD PANEL ROOM/INDOOR HT SWITCHGEAR ROOM/TOWNSHIP BUILDINGS (AS applicable) | |
| 31.01 | Architectural drawing | |
| a) | Plan, Section & elevation | A |
| b) | Doors and Window Schedule | A |
| 31.02 | Building design calculation(if applicable) | A |
| 31.03 | Civil Construction Drawings | A |
| | | |
| 32.00 | DRAWING FOR GIS BUILDING (if Applicable) | A |
| 31.01 | Architectural drawing | A |
| a) | Plan, section & elevation | A |
| b) | Doors & windows schedule | A |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-E

| Comprehensive List of Drawing Submission Schedule | | |
|--|--|---|
| 31.02 | GIS Building Superstructure drawings & design calculation | A |
| 31.03 | Civil Construction Drawings | A |
| 31.04 | GIS Equipment foundation inside GIS building | A |
| | | |
| 33.0 | SWITCHYARD CIVIL CONSTRUCTION DRAWING (AS APPLICABLE) | |
| 33.01 | Tower Foundation | A |
| 33.02 | Equipment Foundation | A |
| 33.03 | Transformer Foundation | A |
| 33.04 | Reactor Foundation | A |
| 33.05 | Road Construction including culverts, rail cum roads | A |
| 33.06 | Switchyard fencing and Gate | A |
| 33.07 | Cable trench section | A |
| 33.08 | Drain Section | A |
| 33.09 | Rain water harvesting | A |
| 33.10 | Boundary wall | A |
| 33.11 | DG Set foundation | A |
| 33.12 | LT transformer foundation | A |
| 33.13 | Car parking Shed/Security Room | A |
| 33.14 | Out Door GIB foundations | A |
| 33.15 | Outdoor Sf6/Air Bushing Foundation | A |
| 33.16 | BMK/Lighting pole foundation | A |
| 33.17 | Fire wall | A |
| 33.18 | Contour layout | A |
| 33.19 | Drawing of formation level | A |
| 33.20 | Soil investigation Report | A |
| 33.21 | Any other foundation in Switchyard | A |
| | | |
| 34.00 | DESIGN, FABRICATION & PROTO CORRECTED DRAWINGS OF ALL TYPES OF TOWERS & BEAMS | R |
| | | |
| 35.00 | DESIGN, FABRICATION DRAWINGS FOR EQUIPMENT SUPPORT STRUCTURES | R |
| | | |
| 36.00 | MISCELLANEOUS CIVIL DRGS | A |

LEGEND:- A- for Approval; R:- for Record

Note: i) The above list of Drawing is indicative. The same shall be used for formulation of Master Drawing List (MDL) in DREAMS System.

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

Annexure-G

MQP & INSPECTION LEVEL REQUIREMENT

| Sl. No | Item / Equipment | Reference document for inspection | Inspection Level |
|---------------|---|--|-------------------------|
| A.01 | LT Transformer /Power Transformer/ Reactor/ Converter Transformer/ Filter Reactor | MQP/ITP | IV |
| A.02 | Bushing | MQP | IV |
| A.03 | Insulating Oil | POWERGRID TS | III |
| A.04 | Oil storage tank for transformers | MQP | III |
| A.05 | Nitrogen injection based explosion prevention system | FAT/ITP | III |
| A.06 | On Line oil drying system for transformers | POWERGRID TS | II** |
| A.07 | On Line DGA and moisture monitoring system | POWERGRID TS | II** |
| A.08 | Flow sensitive conservator isolation valve | POWERGRID TS | II** |
| A.09 | Oil Filtration Machine | MQP | III |
| B.01 | Circuit Breakers | MQP | IV |
| B.02 | Current Transformers | MQP/ITP | IV |
| B.03 | CVT/PT/IVT | MQP | IV |
| B.04 | Isolators | MQP/ITP | IV |
| B.05 | Surge Arrestors | MQP/ITP | III |
| B.06 | Line Trap & Air Core Reactor | MQP/ITP | III |
| B.07 | Point On switching device (CSD) for Circuit Breaker (wherever required) | FAT/ITP | IV |
| C.01 | STATCOM including Valve, valve base electronics, DC capacitor, series reactor and all accessories | ITP | IV |
| C.02 | Mechanically switched Reactor bank (3-ph) including all accessories (MSR Branches) | ITP | IV |
| C.03 | Mechanically switched Capacitor bank (3-ph) including all accessories (MSC Branches) | ITP | IV |
| C.04 | Harmonic Pass filters | ITP | IV |
| C.05 | HT Capacitor | MQP | IV |
| D.01 | Thyristor Valve | FAT/ITP | III |
| D.02 | PLC Capacitors for HVDC | FAT/ITP | III |
| D.03 | Valve Cooling system for | FAT/ITP | III |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

Annexure-G

| Sl. No | Item / Equipment | Reference document for inspection | Inspection Level |
|--------|---|-----------------------------------|------------------|
| | HVDC | | |
| D.04 | AC/DC Filter Resistors | ITP | III |
| D.05 | DC Current and Voltage measuring device for HVDC | FAT/ITP | III |
| D.06 | Maintenance platform for valve hall | POWERGRID TS | II |
| D.07 | Optical signal column for FSC | FAT/ITP | II |
| E.01 | GIS including spares | MQP/ITP | IV |
| E.02 | Dew Point Meter for GIS | POWERGRID TS | I* |
| E.03 | Portable Partial Discharge monitoring system for GIS | POWERGRID TS | I* |
| E.04 | Partial Discharge Monitoring System (Online) for GIS | ITP | III |
| E.05 | PEB Structure and Puf Panels | MQP | III |
| F.01 | Substation Automation system | FAT/MQP | III |
| F.02 | Event Logger | POWERGRID TS | III |
| F.03 | PLCC equipment Viz PLCC Terminal ,Carrier equipment, Protection Coupler , Coupling Device but excluding EPAX / HF Cable | MQP | III |
| F.04 | Control & Relay Panels | MQP | III |
| G.01 | EHV Cables | MQP/ITP | III |
| G.02 | Power Cables & Control Cables | MQP | III |
| G.03 | Cable Joints (11 kV and above) | POWERGRID TS | II |
| G.04 | Cable Lugs & Glands / Clamps/Terminations | POWERGRID TS | I |
| H.01 | LT Switchgear & ACDB/DCDB/MLDB/ELDB | MQP | III |
| H.02 | Battery | POWERGRID TS | II |
| H.03 | Battery Charger | MQP | III |
| H.04 | UPS & Voltage Stabilizer | MQP/FAT | III |
| H.05 | D. G. Set | FAT/ITP | III |
| H.06 | Lighting Panel | POWERGRID TS | II |
| H.07 | Lighting Poles | POWERGRID TS | II |
| H.08.1 | Lighting Fixtures, Lighting Earthwire, Switches / sockets, Conduits, Lamps & fans including exhaust fans | POWERGRID TS | I |
| H.8.2 | Solar based LEDs System including street light/pole solar panel, Inverter controller/LED fixture | FAT | III |
| H.09 | MS/GI /PVC Pipes for cable | POWERGRID TS | I |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

Annexure-G

| Sl. No | Item / Equipment | Reference document for inspection | Inspection Level |
|---------------|--|--|-------------------------|
| | trenches and lighting | | |
| H.10 | Outdoor Receptacle | POWERGRID TS | I |
| H.11 | Split A.C/window A.C./ precision AC/ Kiosk AC/ Cascade AC/ Tower AC | POWERGRID TS | I |
| H.12 | Occupancy sensors for control of lighting | POWERGRID TS | I |
| H.13 | Solar based street lighting pole including Solar Panel, Inverter, Controller, etc. | POWERGRID TS | III |
| H.14 | Junction Box / Lighting Switch Boards / Bay MB / Portable Flood Light Panel | POWERGRID TS | II |
| H.15 | Lighting transformer | POWERGRID TS | II |
| I.01 | SF6 gas processing unit, SF6 gas Leakage detector, SF6 gas Analyzer | POWERGRID TS | I* |
| I.02 | SF6 Gas | POWERGRID TS | I |
| I.03 | Spark Gap | FAT/ITP | III |
| I.04 | Time synchronizing Equipment (GPS Clock) | POWERGRID TS | I |
| I.05 | Galvanized Cable trays | POWERGRID TS | II |
| I.06 | Video Monitoring System | FAT/ITP | I |
| I.07 | Public Address System (All Components) | POWERGRID TS | I |
| I.08 | Building Management System (All components) | POWERGRID TS | I |
| I.09 | Access Control System (All Components) | POWERGRID TS | I |
| I.10 | Video Display system/ Video Projection system | POWERGRID TS | I |
| I.11 | VESDA (smoke detector) | POWERGRID TS | I |
| I.12 | High Mast Pole | MQP | III |
| J.01 | Aluminium ladder | POWERGRID TS | I |
| J.02 | Hume Pipes | POWERGRID TS | I |
| J.03 | Castle Key | POWERGRID TS | I |
| J.04 | Water Treatment plant (All components). | POWERGRID TS | I |
| J.05 | Furniture | POWERGRID TS | I |
| J.06 | DOL Starter | POWERGRID TS | I |
| J.07 | Oil Sample Bottles and Syringe | POWERGRID TS | I |
| J.08 | Test & Measuring Equipment, T&P | POWERGRID TS | I* |
| K.01 | EOT Crane | POWERGRID TS | II |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**Annexure-G**

| Sl. No | Item / Equipment | Reference document for inspection | Inspection Level |
|--------|---|-----------------------------------|------------------|
| K.02 | Boom Crane/Golf Cart/Platform Truck/Man Lift/ Fork Lift/ Lifts | POWERGRID TS | II |
| L.00 | Fire Protection System | | |
| L.001 | Panels, Hydro pneumatic tank for fire protection system. | POWERGRID TS | III |
| L.002 | Deluge valve, Strainers, MS/GI pipes, Pumps, motors, air compressor, and other valves, Diesel Engines | POWERGRID TS | II |
| L.003 | Others | POWERGRID TS | I |
| M.00 | HVAC SYSTEM | | |
| M.001 | Air Cooled Chiller | POWERGRID TS | III |
| M.002 | Pump | POWERGRID TS | II |
| M.003 | Air Handling Unit | POWERGRID TS | II |
| M.004 | Fan Filter Unit With Centrifugal Blower | POWERGRID TS | II |
| M.005 | Axial Flow Fan | POWERGRID TS | II |
| M.006 | Main Climate Control Unit (Dehumidifier) | POWERGRID TS | I |
| M.007 | Dampers | POWERGRID TS | II |
| M.008 | Fire Dampers | POWERGRID TS | II |
| M.009 | Pressure Gauge, Thermometers, Other Instruments / Sensors | POWERGRID TS | I |
| M.010 | Grill, Diffuser, Jet Nozzle, Louvers etc | POWERGRID TS | I |
| M.011 | Ducting | POWERGRID TS | III |
| M.012 | M S Pipe | POWERGRID TS | II |
| M.013 | Pipe Insulation Material | POWERGRID TS | I |
| M.014 | Duct Insulation Material | POWERGRID TS | I |
| M.015 | Underdeck Insulation Material | POWERGRID TS | I |
| M.016 | Gate Valve & Non Return valve | POWERGRID TS | I |
| M.017 | Y Strainer | POWERGRID TS | II |
| M.018 | Ball Valve/ Motorised Butterfly Valve/ Balancing Valve | POWERGRID TS | I |
| M.019 | Closed Expansion Tank | POWERGRID TS | II |
| M.020 | Air Separator | POWERGRID TS | I |
| M.021 | MCC /PLC /Electrical Panels | POWERGRID TS | III |
| M.022 | Propeller Fan/ Conduit | POWERGRID TS | II |
| M.023 | Air Filter/ Mixing Valve with Thermostat | POWERGRID TS | I |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**Annexure-G**

| Sl. No | Item / Equipment | Reference document for inspection | Inspection Level |
|--------|---|-----------------------------------|------------------|
| N.01 | SDH Equipment | FAT/ITP | IV |
| N.02 | Termination Equipment Primary/DI Multiplexer | FAT/ITP | IV |
| N.03 | DACS | FAT/ITP | IV |
| N.04 | Optical Amplifier | FAT/ITP | IV |
| N.05 | FODP including pigtail, Joint Box, FDMS | FAT/ITP | II |
| N.06 | IMPS | FAT/ITP | IV |
| N.07 | Optical bypass switch | FAT/ITP | IV |
| N.08 | Air Purifier | FAT/ITP | I |
| N.09 | Patch cord & connector | FAT/ITP | I |
| N.10 | NMS | FAT/ITP | IV |
| N.11 | OPGW Cable | MQP/ITP/FAT | III |
| N.12 | Hardware Fittings for OPGW cable | MQP/ITP | III |
| N.13 | DCPS | FAT/ITP | III |
| N.14 | Radio Links | FAT/ITP | III |
| N.15 | SMPS based DC Power Supply (DCPS) system | FAT/ITP | III |
| N.16 | WAMS (PMU & Accessories) | FAT/ITP | III |
| N.17 | PUF Shelter | FAT/ITP | III |
| N.18 | Aerial OFC/UGOFC/ADSS/FO Cable | FAT/ITP | III |
| N.19 | DWDM | FAT/ITP | III |
| N.20 | OTN | FAT/ITP | III |
| N.21 | MPLS-TP Equipment | FAT/ITP | III |
| N.22 | L2 Switch | FAT/ITP | III |
| N.23 | IP-MPLS Router | FAT/ITP | III |
| N.24 | HDPE Pipes | POWERGRID TS | II |
| N.25 | Equipment Cabinets | POWERGRID TS | II |
| N.26 | Main Distribution Frame | POWERGRID TS | I |
| N.27 | Telephone system, EPAX, Telephone wires, Telephone sockets | POWERGRID TS | I |
| N.28 | Fibre Optic Cable | MQP | III |
| N.29 | Hardware Fittings for Fibre Optic cable | MQP | III |
| O.01 | Re-rollers of MS/HT Angle Section and galvanized tower parts. | MQP | IV |
| O.02 | Conductor | MQP | IV |
| O.03 | Hardware fittings and Conductor & Earthwire Accessories | MQP | IV |
| O.04 | Earth wire | MQP | IV |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

Annexure-G

| Sl. No | Item / Equipment | Reference document for inspection | Inspection Level |
|---------------|---|--|-------------------------|
| O.05 | Insulator | MQP | IV |
| O.06 | Bolts & Nuts of Gr 8.8 / 8 | MQP | IV |
| O.07 | Mono Pole | MQP | IV |
| O.08 | Foundation Bolts & Anchor Bolts | POWERGRID TS | III |
| O.09 | D-shackle/ Hanger / Links and associated Special bolt/nuts | MQP | III |
| O.10 | Span Marker, Obstruction lights and Wind Measuring Equipment | POWERGRID TS | III |
| O.11 | MS ROD rolled by Approved Re-roller of POWERGRID | MQP | III |
| O.12 | MS ROD rolled by Approved steel producers of POWERGRID | POWERGRID TS | I |
| O.13 | Spring Washers & Pack washers | POWERGRID TS | II |
| O.14 | Bolts & Nuts Gr up to 5.6/5 | POWERGRID TS | II |
| O.15 | ACD & Barbed wire for ACD/Bird guard | POWERGRID TS | II |
| O.16 | Danger Plate /Phase Plate / Number Plate / Circuit plate | POWERGRID TS | I |
| O.17 | Sub Station Structure (lattice/pipe type) | MQP | III |
| O.18 | Clamps & Connecters (including equipment connectors) | MQP | III |
| O.19 | MS/ GI Flat, rod type, pipe type and other earthing material. | POWERGRID TS | II |
| O.20 | Aluminium Tube & Busbar materials | POWERGRID TS | II |
| O.21 | Pipe Type & Counter Poise Earthing | POWERGRID TS | II |
| O.22 | DTS System | POWERGRID TS | II |

For Equipment where requirement of MQP is envisaged, ITP/FAT will be followed If sourced from off shore. For items required in S/S or T/L or TELECOM/LD&C , same inspection level as specified shall be followed for all the cases.

* MICC for test and measuring equipment (inspection level I or II) shall be issued only after actual verification/ demonstration of satisfactory performance at site.

** Though level-2 items, CIP/MICC can be issued also on review of TCs and visual inspection of these item.

ANNEXURE-J

LIST OF THE MAKES FOR WHICH TYPE TEST REPORTS NOT REQUIRED TO BE SUBMITTED

| Sl. No. | ITEM DESCRIPTION | MAKE |
|-----------|---|---|
| A. | <i>Substation Accessories [Type Testing is not envisaged]</i> | |
| 1. | Out door receptacles | CGL/B&C/BCH/Sakti, Chennai/ Indo Asian/ AVAIDS |
| 2. | Trefoil clamp | Moulded Fibre Glass Products, Calcutta |
| 3. | Diesel Engine | Cummins/Ruston & Hornsby/Greaves Cotton/Kirloskar/Mahindra/ Ashok Leyland |
| 4. | Alternator | AVK/KIRLOSKAR/STAMFORD/ Leroy Somer |
| 5. | Motors | KEC/Siemens/NGEF/Crompton/ABB |
| 6. | Cable Glands | Sunil & Co./ Arup/ Comet/QPIE |
| 7. | Junction Box | Sarvana/ECS/C&S/Vikas/ Maktel/Unilac/Jasper/ Amara raja/ AVAIDS |
| 8. | EPAX | MATRIX, BPL |
| 9. | ACSR Conductor (Bersimis/Moose/Zebra) | Sterlite/ Apar/HVPL/Sharavathy/Hiren Aluminium Ltd./Smita/Deepak Cables/Polycab wires/Cabcon/JSK |
| 10. | AAC Conductor (BULL) | Sterlite/Cabcon /JSK |
| 11. | G.S. Earthwire | Sharavathy/Bharat Wire Ropes/Ramswarup |
| 12. | Lighting Fixtures | Phillips/CGL/Bajaj /Havels |
| 13. | Lighting Transformer | Gujarat-Plug-In |
| 14. | Lighting Panels | Vikas/Makel/Nitya/ AVAIDS |
| 15. | MCCB/ACB/Protective relays of LT Switchgear Boards | All approved makes as per Compendium of Vendors |
| 16. | EOT Crane | Reva |
| B. | <i>ACCESSORIES FOR TRANSFORMER & REACTOR [Earlier approved type test reports is applicable and not required to be submitted]</i> | |
| 17. | BUCHHOLZ RELAY <i>[Upto 765kV Transformer & Reactor]</i> | (i) M/S CEDESPE, ITLAY [Model Type-EE 3 (Plug & Socket type)]/ (ii) M/s VIAT INSTRUMENTS PVT. LTD.KOLKATA [Model type-GOR-3M (Plug & Socket type)] |
| 18. | PRESSURE RELIEF DEVICE <i>[Upto 765kV Transformer & Reactor]</i> | (i) M/S SUKRUT UDYOG, Pune [Model type-T-6-MS-15-SHB-PS (Plug & Socket type)] / |
| 19. | MAGNETIC OIL LEVEL GAUGE <i>[Upto 765kV Transformer & Reactor]</i> | (i) M/S SUKRUT UDYOG PUNE [Model type-SO-HE-10-M-ATMS-PS (Plug & Socket type)], [Model Type:- SO-6-M-P-PS (Plug & Socket type)]/ |
| 20. | AIR CELL (FLEXIBLE AIR SEPARATOR) <i>[Upto 765kV Transformer & Reactor]</i> | Type test of following makes are not to be submitted (i) M/S PRONAL FRANCE / (ii) FUJIKURA,JAPAN / (iii) PRONAL ASIA, MALAYSIYA / (iv) SHENYANG HONGDA GENERAL RUBBER FACTORY / |

ANNEXURE-J

LIST OF THE MAKES FOR WHICH TYPE TEST REPORTS NOT REQUIRED TO BE SUBMITTED

| Sl. No. | ITEM DESCRIPTION | MAKE |
|---------|---|--|
| | | (v) BAODING XINKE RUBBER PRODUCT INSTITUTE, CHINA / (vi) M/S ZENITH INDUSTRIAL RUBBER PRODUCTS PVT. LTD. THANE/ (vii) M/S UNIRUB TECHNO PUNE |
| 21. | OTI & WTI [Upto 765kV Transformer & Reactor] | (i) M/S PRESIMEASURE BANGALORE [Model type-1005A] |
| 22. | OIL PUMP [Upto 765kV Transformer & Reactor] | (i) FLOWWELL PUMPS & METERS, BANGALORE [Model type-1220D, 1250D] |
| 23. | COOLING FAN AND MOTOR ASSEMBLY [Upto 765kV Transformer & Reactor] | (i) M/S MARATHON LTD KOLKATA [Model Type:- 36M/K75-P8, 0.7kW, 725RPM, 22J/K37-P6, 0.25kW, 940RPM, AFF 915103, 0.625kW, 550RPM] |
| 24. | Sudden Pressure Relay [Upto 765kV Transformer & Reactor] | (i) Qualitrol [Model/Drawing No.900-003-02 CS-46518, 900-003-32 CS-46369] / (ii) Shenyang KEQI Electrical Equipment Co. Ltd. [Model/Drawing No.SYJ9-50-25 TH] |
| 25. | BUCHHOLZ RELAY [Upto 400kV Transformer & Reactor] | (i) M/S CEDASPE, ITALY [Model type-EE3 (Plug & Socket type)]/ (ii) VIAT INSTRUMENTS [Model type-GOR-3M (Plug & Socket type)] |
| 26. | PRESSURE RELIEF DEVICE [Upto 400kV Transformer & Reactor] | (i) M/S SKURUT UDYOG, PUNE [Model type-T-6-MS-15-SHB-PS (Plug & Socket type)] |
| 27. | MAGNETIC OIL LEVEL GAUGE [Upto 400kV Transformer & Reactor] | (i) M/S SUKRUT UDYOG PUNE [Model type-SO-HE-10-M-ATMS-PS (Plug & Socket type)], [Model Type: SO-6-M-P-PS (Plug & Socket type)]/ (ii) M/S YOGYA ENTERPRISES, JHANSI [Model type-SO-10 (Plug & Socket type)] |
| 28. | AIR CELL (FLEXIBLE AIR SEPARATOR) [Upto 400kV Transformer & Reactor] | Type test of following makes are not to be submitted (i) M/S THE RUBBER PRODUCTS MUMBAI / (ii) M/S UNIRUB TECHNO PUNE / (iii) M/S PRONAL FRANCE/ (iv) M/S ZENITH INDUSTRIAL RUBBER PRODUCTS PVT. LTD. THANE / (v) SHENYANG HONGDA GENERAL RUBBER FACTORY, CHINA |
| 29. | Sudden Pressure Relay [Upto 400kV Transformer & Reactor] | (i) Qualitrol [Model/Drawing No.900-003-02 CS-46518, 900-003-32 CS-46369] / (ii) VIAT INSTRUMENTS [Model/Drawing No.950 / (iii) Shenyang KEQI Electrical Equipment Co. Ltd. [Model/Drawing No.SYJ9-50-25 TH] |
| 30. | RIP Bushing (52kV, 3150A) | ABB Micafil, Switzerland [Model/Drawing No. 1ZCD073617 (Rev F)] |
| 31. | RIP Bushing (420kV, 1250A) | ABB, SWEDEN [Model/Drawing No.1ZSC005378A0001 REV. K] |
| 32. | RIP Bushing (245kV, 1250A) | ABB, SWEDEN [Model/Drawing No.1ZSC005416A0001 (Rev. D)] |
| 33. | RIP Bushing (245kV, 2000A) | ABB, SWEDEN [Model/Drawing No.1ZSC005373A0001 |

ANNEXURE-J

LIST OF THE MAKES FOR WHICH TYPE TEST REPORTS NOT REQUIRED TO BE SUBMITTED

| Sl. No. | ITEM DESCRIPTION | MAKE |
|----------------|--|---|
| | | (Rev. C)] |
| 34. | RIP Bushing (420kV, 1250A) | HSP Germany [Model/Drawing No.327470] |
| 35. | RIP Bushing (245kV, 2000A) | HSP Germany [Model/Drawing No.329260] |
| 36. | RIP Bushing (52kV, 3150A) | HSP Germany [Model/Drawing No.329280] |
| 37. | RIP Bushing (420kV, 1250A) | Izolyator, Russia [Model/Drawing No.686354.603] |
| 38. | RIP Bushing (245kV, 2000A) | Izolyator, Russia [Model/Drawing No.686353.602] |
| 39. | RIP Bushing (52kV, 3150A) | Izolyator, Russia [Model/Drawing No.686351.601] |
| 40. | RIP Bushing (145kV, 1250A) | Izolyator, Russia [Model/Drawing No.686352.604] |
| 41. | RIP Bushing (420kV, 1250A) | TRENCH, CHINA [Model/Drawing No.ECT 707 (C2)] |
| 42. | RIP Bushing (245kV, 2000A) | TRENCH, CHINA [Model/Drawing No.ECT 617 (C3)] |
| 43. | RIP Bushing (245kV, 1250A) | TRENCH, CHINA [Model/Drawing No.ECT 616 (C3)] |
| 44. | RIP Bushing (145kV, 1250A) | TRENCH, CHINA [Model/Drawing No.ECT 516 (C3)] |
| 45. | RIP Bushing (52kV, 1250A) | TRENCH, CHINA [Model/Drawing No.ECT 415 (C3)] |
| 46. | RIP Bushing (52kV, 3150A) | TRENCH, CHINA [Model/Drawing No.ECT 419 (C3)] |
| 47. | RIP Bushing (420kV, 1250A) | Xian China [Model/Drawing No.75706 (Rev 09)] |
| 48. | RIP Bushing (245kV,2000A) | Xian China [Model/Drawing No.75618 (Rev 09)] |
| 49. | RIP Bushing (52kV, 3150A) | Xian China [Model/Drawing No.75366 (Rev 03)] |
| 50. | RIP Bushing (52kV, 3150A) | Xian China [Model/Drawing No.75332 (Rev 08)] |
| 51. | OIP Bushing (800kV, 2500A) | ABB, SWEDEN [Model / Drawing No. GOE-2550-1600-2500-0.6-B, 1ZSC026186-AAM REV. H] |
| 52. | OIP Bushing (420kV, 2500A) | ABB, SWEDEN [Model / Drawing No.GOE-1425-1150-2500-0.6, 1ZSC026186-AAL REV. F] |
| 53. | OIP Bushing (800kV, 2500A) | TBEA, CHINA [Model / Drawing No.TBEA-500-765T-A0035-01, REV. 02] |
| 54. | OIP Bushing (420kV, 2500A) | TBEA, CHINA [Model / Drawing No.TBEA-500-765T-A0035-02, REV. 02] |
| 55. | OIP Bushing (420kV, 2500A) | TRENCH, CHINA [Model / Drawing No.OT-738-1 (C 5)] |
| 56. | OLTC (500MVA, 765kV ICT) | MR Germany [Model/Drawing No. MI 1503 72.5/RC- 12231WR] |
| 57. | OLTC (500MVA, 400kV ICT) | Easun MR, Chennai [Model/Drawing No. 3 x MI 1200 300/D 10.19.3W] |
| 58. | OLTC (220kV & below rating transformer) | BHEL, Bhopal [Model/Drawing No.MIII 600 110/C 10.19.3W] |
| C. | TESTING EQUIPMENT FOR TRANSFORMER & REACTOR | |
| 59. | Oil BDV Test Kit | Baur [Model/Drawing No.DTA 100C] |
| 60. | Oil BDV Test Kit | Megger [Model/Drawing No.OTS 100AF] |

ANNEXURE-J

LIST OF THE MAKES FOR WHICH TYPE TEST REPORTS NOT REQUIRED TO BE SUBMITTED

| Sl. No. | ITEM DESCRIPTION | MAKE |
|---------|--|---|
| 61. | Online Dissolved Gas (Multi-gas) and Moisture Analyser | A Eberle GmbH & Co. KG [Model/Drawing No.HYDROCAL 1008] |
| 62. | Online Dissolved Gas (Multi-gas) and Moisture Analyser | Ningbo Ligong Online Monitoring Technology Co. LTD [Model/Drawing No.MGA2000] |
| 63. | Online Dissolved Gas (Multi-gas) and Moisture Analyser | GE Energy [Model/Drawing No.KELMAN TRANSFIX] |
| 64. | Online Dissolved Gas (Multi-gas) and Moisture Analyser | Qualitrol Company LLC [Model/Drawing No.SERVERON TM 8] |
| 65. | On line Insulating Oil Drying System | CEE DEE Vacuum Equipment Pvt. Ltd. [Model/Drawing No.TRANSDRY CD-002] |
| 66. | On line Insulating Oil Drying System | PTSS [Model/Drawing No.PTSS-TDS1GA6XS] |
| 67. | Portable Dissolved Gas Analysis of Insulating Oil | GE Energy [Model/Drawing No. KELMAN TRANSPORT X] |

NOTES:-

1. For sub-station accessories mentioned at Sr. No. A above, model specific separate approval of type test report is not required.
2. For Transformer/Reactor accessories & testing equipment mentioned at Sr. No. B & C above, wherever, model/drawing no. is specified separate approval of type test report and drawing/documents is not required, thus requirement of type test report validity of 10 years is not applicable.

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**ANNEXURE-K**

| SL.NO. | Power System Equipment |
|---------------|--|
| A | Power System Equipment |
| 1 | Transformers and Reactors (66 kV to 765 kV AC) |
| 2 | Air Insulated Switchgear (Circuit Breakers, Disconnectors), Surge Arrester, Wave trap (66 kV to 765 kV AC) |
| 3 | Gas Insulated Switchgear (66 kV to 400 kV AC) |
| 4 | Instrument Transformers (66 kV to 765 kV AC) |
| 5 | Bus Post Insulators |
| 6 | Substation structure material |
| 7 | Transmission line tower material |
| 8 | Conventional conductors and accessories |
| 9 | Porcelain Insulators and hardware fittings |
| 10 | Control & power cables |
| 11 | High Voltage Cables (upto 220 kV AC) |
| 12 | Control and Protection System including Substation Automation System |
| 13 | DG set |
| 14 | DC system (DC Battery & Battery Charger) in a substation |
| 15 | AC & DC Distribution Board for substation |
| 16 | Material for Grounding system |
| 17 | Items for illumination system |
| | |
| B | Telecom Products, Services and Works |
| 1 | Encryption/UTM platforms (TDM and IP) |
| 2 | IP/MPLS Core routers/ Edge/ Enterprise Router |
| 3 | Managed Leased line Network equipment |
| 4 | Ethernet Switches (L2 and L3), Hubs |
| 5 | IP based Soft Switches, IMS, Unified Communication Systems |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)**ANNEXURE-K**

| | |
|----|---|
| 6 | Wireless/Wireline PABXs / IP PBX & / Media Gateways |
| 7 | CPE (including Wi-Fi Access points and Routers, Media Converters), 2G/3G/4G/LTE Modems, Leased-line Modems, NFV/SDN CPE |
| 8 | Set-Top Boxes |
| 9 | SDH/Carrier-Ethernet/MPLS- TP/ Packet Optical Transport equipment/PTN/OTN systems |
| 10 | DWDM/CWDM systems |
| 11 | GPON/XGS-PON, NG-PON2 equipment (including ONT and OLT) |
| 12 | Optical/SDH/PDH Cross Connects/OTN Cross-connects and optical MUX, OADM |
| 13 | Small size 2 G/3 G GSM based Base Station Systems, with its various derivatives including rural & disaster response, Macro & Micro BTS, Small Cells, NIB, C-RAN BBU and RRH |
| 14 | 2 G/3 G GSM based Base Station Systems, with its various derivatives including rural & disaster response, Macro & Micro BTS, Small Cells, NIB, C-RAN BBU and RRH |
| 15 | Small Size LTE/LTE-R Based Mobile Systems, with its various derivatives including rural & disaster communications, Macro & Micro eNodeB, Small Cells, EPC, NIB C-RAN BBU and RRH, LTE/LTE-R/4.5 G/ 5 G based broadband wireless access systems (eNodeB, gNB, EPC, etc.) |
| 16 | LTE/LTE-R Based Mobile Systems, with its various derivatives including rural & disaster communications, Macro & Micro eNode B, Small Cells, EPC, NIB C-RAN BBU and RRH, LTE/LTE-R/4.5 G/ 5 G based broadband wireless access systems (eNodeB, gNB, EPC, etc.) |
| 17 | Wi-Fi based broadband wireless access systems (Including Access Point, Aggregation Block, Core Block), Integrated Broadband system |
| 18 | Microwave Radio systems (IP/Hybrid), Mobile Front haul BBU and RRH (CPRI, eCPRI, FlexE, RoE, NGFI) |
| 19 | Software Defined Radio, Cognitive Radio systems |
| 20 | Repeaters (RF/RF-over-Optical), IBS, and Distributed Antenna system |
| 21 | Satellite based systems-Hubs, VSAT Disaster Communication Systems etc. |
| 22 | Copper access systems (DSL/DSLAM), high-speed xDSL (G.fast) |
| 23 | Network Management systems (NMS) with its various derivatives |

SECTION-GENERAL TECHNICAL REQUIREMENTS (GTR)

ANNEXURE-K

| | |
|----|--|
| 24 | Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems |
| 25 | Optical Fiber |
| 26 | Optical Fiber Cable |
| 27 | Telecom Power System (Including Solar Power) |
| 28 | Telecom Batteries (Lead Acid & Li-ion) |
| 29 | IP audio phones / IP video Phones / Analog adaptor |
| 30 | SDN Software Controllers, NVF and CNF software |
| 31 | Telecom Cloud infrastructure, Telecom Data centers |
| 32 | 2 way Analog/Digital radio including Walkie-Talkie & Mobile Radio |
| 33 | Batteries of 2 way Analog/Digital radio including Walkie-Talkie |
| 34 | Fiber Monitoring System |
| 35 | M2M/IOT Subsystems |
| 36 | Telecom Services/Works |

SECTION - (SE)
SWITCHYARD ERECTION

ANNEX C1

CORONA AND RADIO INTERFERENCE VOLTAGE (RIV) TEST

1. General

Unless otherwise stipulated, all equipment together with its associated connectors, where applicable, shall be tested for external corona both by observing the voltage level for the extinction of visible corona under falling power frequency voltage and by measurement of radio interference voltage (RIV).

2. Test Levels:

The test voltage levels for measurement of external RIV and for corona extinction voltage are listed under the relevant clauses of the specification.

3. Test Methods for RIV:

3.1 RIV tests shall be made according to measuring circuit as per International Special-Committee on Radio Interference (CISPR) Publication 16-1(1993) Part -1. The measuring circuit shall preferably be tuned to frequency with 10% of 0.5 Mhz but other frequencies in the range of 0.5 MHz to 2 MHz may be used, the measuring frequency being recorded. The results shall be in microvolts.

3.2 Alternatively, RIV tests shall be in accordance with NEMA standard Publication No. 107-1964, except otherwise noted herein.

3.3 In measurement of, RIV, temporary additional external corona shielding may be provided. In measurements of RIV only standard fittings of identical type supplied with the equipment and a simulation of the connections as used in the actual installation will be permitted in the vicinity within 3.5 meters of terminals.

3.4 Ambient noise shall be measured before and after each series of tests to ensure that there is no variation in ambient noise level. If variation is present, the lowest ambient noise level will form basis for the measurements. RIV levels shall be measured at increasing and decreasing voltages of 85%, 100% and 110% of the specified RIV test voltage for all equipment unless otherwise specified. The specified RIV test voltage for 765kV, 400kV, 220kV is listed in the detailed specification together with maximum permissible RIV level in microvolts.

3.5 The metering instruments shall be as per CISPR recommendation or equivalent device so long as it has been used by other testing authorities.

3.6 The RIV measurement may be made with a noise meter. A calibration procedure of the frequency to which noise meter shall be tuned shall establish the ratio of voltage at the high voltage terminal to voltage read by noise meter.

4. Test Methods for Visible Corona [applicable for 400kV and above]

The purpose of this test is to determine the corona extinction voltage of apparatus, connectors etc. The test shall be carried out in the same manner as RIV test described above with the exception that RIV measurements are not required during test and a search technique shall be used near the onset and extinction voltage, when the test voltage is raised and lowered to determine their precise values. The test voltage shall be raised to 110% of RIV test voltage and maintained there for five minutes. In case corona inception does not take place at 110%, test shall be stopped, otherwise test shall be continued and the voltage will then be decreased slowly until all visible corona disappears. The procedure shall be repeated at least 4

SECTION - (SE)
SWITCHYARD ERECTION

ANNEX C1

times with corona inception and extinction voltage recorded each time. The corona extinction voltage for purposes of determining compliance with the specification shall be the lowest of the four values at which visible corona (negative or positive polarity) disappears. Photographs with laboratory in complete darkness shall be taken under test conditions, at all voltage steps i.e. 85%, 100%, and 110%. Additional photographs shall be taken at corona inception and extinction voltages. At least two views shall be photographed in each case using Panchromatic film with an ASA daylight rating of 400 with an exposure of two minutes at a lens aperture of f/5.6 or equivalent. The photographic process shall be such that prints are available for inspection and comparison with conditions as determined from direct observation. Photographs shall be taken from above and below the level of connector so as to show corona on bushing, insulators and all parts of energised connectors. The photographs shall be framed such that test object essentially, fills the frame with no cut-off.

In case corona inception does not take place at 110%, voltage shall not be increased further and corona extinction voltage shall be considered adequate.

- 4.1 The test shall be recorded on each photograph. Additional photograph shall be taken from each camera position with lights on to show the relative position of test object to facilitate precise corona location from the photographic evidence.
- 4.2 In addition to photographs of the test object preferably four photographs shall be taken of the complete test assembly showing relative positions of all the test equipment and test objects. These four photographs shall be taken from four points equally spaced around the test arrangement to show its features from all sides. Drawings of the laboratory and test set up locations shall be provided to indicate camera positions and angles. The precise location of camera shall be approved by Purchaser's inspector, after determining the best camera locations by trial energisation of test object at a voltage which results in corona.
- 4.3 The test to determine the visible corona extinction voltage need not be carried out simultaneously with test to determine RIV levels.
- 4.4 However, both test shall be carried out with the same test set up and as little time duration between tests as possible. No modification on treatment of the sample between tests will be allowed. Simultaneous RIV and visible corona extinction voltage testing may be permitted at the discretion of Purchaser's inspector if, in his opinion, it will not prejudice other test.

5. Test Records:

In addition to the information previously mentioned and the requirements specified as per CISPR or NEMA 107-1964 the following data shall be included in test report:

- a) Background noise before and after test.
- b) Detailed procedure of application of test voltage.
- c) Measurements of RIV levels expressed in micro volts at each level.
- d) Results and observations with regard to location and type of interference sources detected at each step.
- e) Test voltage shall be recorded when measured RIV passes through 100 microvolts in each direction.
- f) Onset and extinction of visual corona for each of the four tests required shall be recorded.

ANNEXURE-A

COMPLIANCE CERTIFICATE OF TECHNICAL SPECIFICATION

The bidder shall confirm compliance to the following by signing/ stamping this compliance certificate and furnishing same with the offer.

1. The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusion/ deviation with regard to same.
2. There are no deviation(s) with respect to specification other than those furnished in the 'schedule of technical deviations'.
3. Only those technical submittals which are specifically asked for in NIT to be submitted at tender stage shall be considered as part of offer. Any other submission, even if made, shall not be considered as part of offer.
4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
5. Any changes made by the bidder in the price schedule with respect to the description/ quantities from those given in 'BOQ' of the specification shall not be considered (i.e., technical description & quantities as per the specification shall prevail).

Date:

Bidder's Stamp & Signature

ANNEXURE - B

SCHEDULE OF TECHNICAL DEVIATIONS

Bidder shall list below all technical deviation clause wise w.r.t. tender specifications:

| S.No. | Section & Page No | Clause No. | Deviation | Reason / Justification |
|-------|-------------------|------------|-----------|------------------------|
| | | | | |
| | | | | |
| | | | | |

Any deviation not specifically brought out in this section shall not be admissible for any commercial implication at later stage. Except to the technical deviations listed in this schedule, bidder's offer shall be considered in full compliance to the tender

specifications irrespective of any such deviation indicated / taken elsewhere in the submitted offer.

Date:

Tenderer's Stamp & Signature

ANNEXURE-A

COMPLIANCE CERTIFICATE OF TECHNICAL SPECIFICATION

The bidder shall confirm compliance to the following by signing/ stamping this compliance certificate and furnishing same with the offer.

1. The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusion/ deviation with regard to same.
2. There are no deviation(s) with respect to specification other than those furnished in the 'schedule of technical deviations'.
3. Only those technical submittals which are specifically asked for in NIT to be submitted at tender stage shall be considered as part of offer. Any other submission, even if made, shall not be considered as part of offer.
4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
5. Any changes made by the bidder in the price schedule with respect to the description/ quantities from those given in 'BOQ' of the specification shall not be considered (i.e., technical description & quantities as per the specification shall prevail).

Date:

Bidder's Stamp & Signature

ANNEXURE - B

SCHEDULE OF TECHNICAL DEVIATIONS

Bidder shall list below all technical deviation clause wise w.r.t. tender specifications:

| S.No. | Technical Section & Page No | Clause No. | Deviation | Reason / Justification |
|-------|-----------------------------|------------|-----------|------------------------|
| | | | | |
| | | | | |
| | | | | |

Any deviation not specifically brought out in this section shall not be admissible for any commercial implication at later stage. Except to the technical deviations listed in this schedule, bidder's offer shall be considered in full compliance to the tender specifications irrespective of any such deviation indicated / taken elsewhere in the submitted offer.

Date:

Tenderer's Stamp & Signature

**Technical Qualifying Requirement for KPS 3
Annexure-A (BDS)**

Pre bid tie-up for 400kV GIS Substation Package SS02 for 400kV GIS at KPS-3 S/S including 400kV class Bus Reactor associated with Transmission scheme for Establishment of Khavda Pooling Station-3 (KPS3) in Khavda RE Park

Specification No: TB-TBCB-KHAVADA-KPS3

QUALIFICATION OF THE BIDDER

Qualification of Bidder will be based on meeting the minimum pass/fail criteria specified below regarding the Bidder's Technical Experience and Financial Position as demonstrated by the Bidder's responses in the corresponding Bid Schedules. Technical experience and financial resources of any proposed subcontractor shall not be taken into account in determining the Bidder's compliance with the qualifying criteria. The bid can be submitted by an individual firm or a Joint Venture of two or more firms (specific requirements for Joint Ventures are given under Para 3.0 below).

The Employer may assess the capacity and capability of the bidder, to successfully execute the scope of work covered under the package within stipulated completion period. This assessment shall inter-alia include (i) document verification; (ii) bidders work/manufacturing facilities visit; (iii) manufacturing capacity, details of works executed, works in hand, anticipated in future & the balance capacity available for present scope of works; (iv) details of plant and machinery, manufacturing and testing facilities, manpower and financial resources; (v) details of quality systems in place; (vi) past experience and performance; (vii) customer feedback; (viii) banker's feedback etc.

1.0 Technical Experience

Route-1:

1.1 The Bidder must have designed, manufactured, type tested (as per IEC or equivalent standard), supplied and supervised erection & commissioning of at least two (2) nos. Gas Insulated Switchgear (GIS) circuit breaker bays[®] of 345kV or above voltage class in one (1) Substation or Switchyard during the last seven (7) years and these bays must be in satisfactory operation[#] for at least two (2) years as on the originally scheduled date of bid opening i.e. 04/03/2022

Route-2:

1.2 The Bidder, who has established manufacturing & testing facility in India for 345kV or above voltage level GIS but not meeting the requirement stipulated in para 1.1 above, shall also be considered provided that-

- a) The Bidder must have manufactured, at least one (1) no. 345kV or above voltage class GIS circuit breaker bays[®] based on technological support of the collaborator(s), provided that the collaborator(s) meets the requirement stipulated in para 1.1 above. Further bidder must have either supplied or type tested above CB bay (as per IEC or equivalent standard) as on the originally scheduled date of bid opening mentioned above.
- b) Further, the bidder shall also submit the following along with the bid:
 - i. A legally enforceable undertaking (jointly with the Collaborator(s) to guarantee quality, timely supply, performance and warranty obligations as specified for the equipment(s).
 - ii. A confirmation letter from the Collaborator(s) stating that the Collaborator(s) shall furnish performance guarantee for an amount of 3 % of the ex-works cost of such equipment(s). This performance guarantee shall be in addition to Contract Performance Guarantee to be submitted by the bidder.

Handwritten signature/initials

**Technical Qualifying Requirement for KPS 3
Annexure-A (BDS)**

iii. A valid collaboration agreement for technology transfer / license to design, manufacture, test and supply 345kV or above voltage level GIS equipment in India.

Route-3:

1.3 The Bidder, who has established manufacturing & testing facility in India for 345kV or above voltage level GIS as Subsidiary/JVC/Group company by its parent/principal but not meeting the requirement stipulated in para 1.1 above, shall also be considered provided that-

a) The Bidder must have manufactured, at least one (1) no. 345kV or above voltage class GIS circuit breaker bays® based on technological support of the parent/principal, provided that the parent/principal meets the requirement stipulated in para 1.1 above. Further bidder must have either supplied or type tested above CB bay (as per IEC or equivalent standard) as on the originally scheduled date of bid opening mentioned above.

b) Further, the bidder shall also submit the following along with the bid:

i. A legally enforceable undertaking (jointly with the parent/principal company) to guarantee quality, timely supply, performance and warranty obligations as specified for the equipment(s).

ii. A confirmation letter from the parent/principal company stating that the parent/principal company shall furnish performance guarantee for an amount of 3 % of the ex-works cost of such equipment(s). This performance guarantee shall be in addition to Contract Performance Guarantee to be submitted by the bidder.

iii. A valid collaboration agreement for technology transfer / license to design, manufacture, test and supply 345kV or above voltage level GIS equipment in India.

Note :-

1. (#) Satisfactory operation means certificate issued by the Employer certifying the operation without any adverse remark.

2. (@) For the purpose of qualifying requirement, one no. of circuit breaker bay shall be considered as a bay used for controlling a line or a transformer or a reactor or a bus section or a bus coupler and comprising of at least one circuit breaker, one disconnector and three nos. of single phase CTs / Bushing CTs.

3. In case bidder is a holding company, the technical experience referred to in Route-1, 2, 3 above as the case may be shall be of that holding company only (i.e. excluding its subsidiary/group companies). In case bidder is a subsidiary of a holding company, the technical experience referred to in Route-1, 2, 3 above as the case may be shall be of that subsidiary company only (i.e. excluding its holding company).

4. In case bidder is qualifying through Route-1, type test reports of Collaborator/ Parent Company/ Subsidiary Company/ Group Company shall also be acceptable, for which a confirmation shall be furnished along with the bid as per format attached in the bidding documents.

2.0 The bidder shall furnish the information in relevant formats as attached in the NIT and documentary evidence in support of the qualifying requirement stipulated as above.

2/20/22

19/02/2022

Singh