

DESCRIPTION OF GIS BAY MODULES & EQUIPMENTS

A. 765kV Gas Insulated Switchgear (One & half breaker Scheme)

The SF6 gas insulated switchgear (50 Hz) shall be of the indoor metal-enclosed type & configuration of different GIS modules shall be as specified below:

i) GIS Bus bar Module:

Three isolated phase, SF6 gas-insulated metal enclosed bus bar module, each set comprising of the following:

- i. Three (3) no's individual bus bars enclosures running across the length of the switchgear to interconnect each of the bay modules in one and a half breaker bus system.
- ii. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, Support structures etc., as required.
- iii. End Piece (Interface) modules with isolating test link for Future extension on one side 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.
- iv. Three (3) numbers single phase, SF6 ducts (as required) inside GIS hall.
- v. Local Control Cubicle (if required separately).

ii) GIS Tie Bay module:

SF6 gas-insulated metal enclosed Tie Bay module, each set comprising of the following:

- i. One (1) number 3-phase, SF6 insulated circuit breaker without PIR complete with operating mechanism.
- ii. Three (3) numbers 1-phase, 3-core, multi ratio, current transformers (CTA) on one side of circuit breaker.
- iii. Three (3) numbers 1-phase, 3-core, multi ratio, current transformers (CTA) on other side of circuit breaker
- iv. Two (2) numbers 3-phase, 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 structures etc. as required.
- vii. Local Control Cubicle.

iii) GIS ICT Bay module:

SF6 gas-insulated metal enclosed ICT bay module, each set comprising of the following:

- i. One (1) number 3-phase, SF6 gas insulated circuit breaker without PIR, complete with operating mechanism.
- ii. Three (3) numbers 1-phase, 3-core, multi ratio, current transformers (CTA) on one side of circuit breaker.
- iii. Three (3) numbers 1-phase, 2-core, multi ratio, current transformers (CTB) on other side of circuit breaker.
- iv. Two (2) numbers 3-phase, single pole, group operated isolator switches complete with manual and motor driven operating mechanisms.

Technical Specification, Section – Project {Rev.00}

765kV GIS Extension Substation Package SS158 for (a) Extn. of 765/400kV Sasaram (POWERGRID) S/S associated with ERES-51: Diameter completion at Sasaram (POWERGRID) S/s and (b) Extn. of 220kV Nalagarh (POWERGRID) S/S associated with Implementation of 2 nos. 220kV line bays (GIS) at 400/220kV Nalagarh (PG) S/s for the termination of 220kV D/c line from 220/132kV Kuntihar S/s to Nalagarh S/s

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- 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, individual pole operated isolator switches, complete with manual and motor driven operating mechanisms.
- vii. Three (3) numbers 1-phase, individual pole operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- viii. Three (3) numbers 1-phase, individual pole operated isolator switches, complete with manual and motor driven operating mechanisms for switching of Spare ICT through Auxiliary bus. The isolator must meet the operational requirement in terms of Phase phase insulation withstand capability.
- ix. Three (3) numbers single phase, SF6 ducts inside the GIS hall (up to the outer edge of the wall of GIS Hall)
- x. Gas monitoring devices, barriers, pressure switches, UHF PD sensors, support structures etc. as required.
- xi. Local Control cubicle.

iv) GIS Bus Reactor Bay module:

SF6 gas insulated metal enclosed Bus Reactor Bay module, each set comprising of the following:

- i. One (1) number 3-phase, SF6 gas insulated circuit breaker without PIR, complete with operating mechanism.
- ii. Three (3) numbers 1-phase, 3-core, multi ratio, current transformers (CTA) on one side of circuit breaker.
- iii. Three (3) numbers 1-phase, 2-core, multi ratio, current transformers (CTB) on other side of circuit breaker.
- iv. Two (2) numbers 3-phase, 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, individual pole operated isolator switches, complete with manual and motor driven operating mechanisms.
- vii. Three (3) numbers 1-phases, individual pole operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- viii. Three (3) numbers 1-phase, individual pole operated isolator switches, complete with manual and motor driven operating mechanisms for switching of Spare Bus reactor through Auxiliary bus. The isolator must meet the operational requirement in terms of Phase-phase insulation withstand capability.
- ix. Three (3) numbers single phase, SF6 ducts inside the GIS hall (up to the outer edge of the wall of GIS Hall)
- x. Gas monitoring devices, barriers, pressure switches, UHF PD sensors, support structures etc. as required.
- xi. Local Control cubicle.

v) GIS Auxiliary Bus module for Spare ICT Connection:

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Set of isolated phase, SF6 gas-insulated metal enclosed Auxiliary bus bars module for ICT bays, each set comprising of the following:

- i. One (1) number 1-Phase, 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 through GIS Duct and provision of extension for future ICT.
- ii. One (1) number single phase, SF6 ducts inside the GIS hall (up to the outer edge of the wall of GIS Hall).
- iii. Gas monitoring devices, barriers, pressure switches, UHF PD sensors, support structures etc. as required.
- iv. End Piece (Interface) module with Isolating test link for Future extension on **one side of Auxiliary 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.

vi) **GIS Auxiliary Bus module for Spare Reactor Connection:**

Set of isolated phase, SF6 gas-insulated metal enclosed Auxiliary bus bars module for Reactor bays, each set comprising of the following:

- v. One (1) number 1-Phase, Auxiliary bus bar enclosure running across the length of the switch gear to inter-connect the spare unit of Reactor with all Reactor Bay Modules through GIS Duct and provision of extension for future Reactors.
- vi. One (1) number 1-Phase, single pole operated safety grounding switch, complete with manual and motor driven operating mechanisms.
- ~~vii. One (1) number single phase, SF6 ducts inside the GIS hall (up to the outer edge of the wall of GIS Hall)~~
- viii. Gas monitoring devices, barriers, pressure switches, UHF PD sensors, support structures etc. as required.
- ix. End Piece (Interface) module with Isolating test link for Future extension on **one side** of Auxiliary 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.

B. 245 kV Gas Insulated Switchgear (Double Main Busbar Scheme)

The SF6 gas insulated switchgear (50 Hz) shall be of the outdoor metal-enclosed type, comprising of following modules:

i) **GIS Bus bar Module Extension:**

Extension of Three isolated phase, SF6 gas-insulated metal enclosed bus bar module, each set comprising of the following:

- i. Three (3) no's individual bus bars enclosures running across the length of the switchgear to interconnect each of the bay modules in Double Main Bus bar system.
- ii. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, support structure etc. as required.

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iii. End Piece (Interface) modules with the isolating test link for Future extension of Bus bar module on one side. 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.

~~iv. Three (3) numbers single phase, SF6 ducts (as required).~~

ii) GIS Line Bay module:

SF6 gas-insulated metal enclosed Line feeder bay module, each set comprising of the following:

- i. One (1) number 3-phase, SF6 insulated circuit breaker complete with operating mechanism.
- ii. Three (3) numbers 1-phase, 5-core, multi ratio, current transformers.
- iii. Three (3) numbers 3-phase, group operated isolator switches, complete with manual and motor driven operating mechanisms.
- iv. Two (2) numbers 3-phase, group operated safety grounding switches, complete with manual and motor driven operating mechanisms.
- v. One (1) number 3-phase, group operated high speed fault making grounding switch, complete with manual and motor driven operating mechanisms.
- vi. Three (3) numbers 1-phase (isolated)/one no. 3-phase, Interconnecting SF6 ducts.
- vii. Gas monitoring devices, barriers, pressure switches, UHF PD Sensors, support structures etc. as required.
- viii. Local Control Cubicle.

C. Gas Insulated Outdoor Bus Duct (GIB):

i) 765kV GIB:

For making connections with outdoor overhead lines/Transformer/Reactor, Single Phase enclosed SF6 Gas Insulated Bus Duct (including support structure, gas monitoring device, gas barrier, pressure switch, UHF PD Sensor etc.) shall be provided. The GIB shall be measured in running meter as per actual at site and the same shall be paid as per unit rate quoted in Bid Price Schedule. This outdoor bus duct shall be measured from outer wall edge of GIS Building to centerline of SF6 to Air Bushing/SF6 to Oil Bushing (as applicable). SF6 gas duct inside GIS building are part of respective GIS Bay Module.

ii) 245kV GIB:

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For making connections with outdoor overhead Bus-Bar/lines/Transformer/Reactor, **Single/Three Phase** enclosed SF6 Gas Insulated Bus Duct (including support structure, gas monitoring device, gas barrier, pressure switch, UHF PD Sensor etc.) shall be provided. The GIB shall be measured in running meter as per actual at site and the same shall be paid as per unit rate quoted in Bid Price Schedule.

- (i) 245kV Single phase Gas Insulated Bus ducts 1600A(outdoor) for interconnection over line shall be measured between high-speed grounding switch to SF6/Air Bushing as per BPS.
- (ii) 245kV Single Gas Insulated Bus ducts 3000 Amp (outdoor) for interconnection of existing Overhead Bus Bar shall be measured between edge of the outdoor GIS platform and SF6/Air bushing as per BPS.

D. Gas Insulated SF6 to Air Termination:

For making connections with overhead Bus Bar/lines/Transformer/Reactor, SF6 to Air bushing including accessories shall be as specified below:

For 765kV: SF6 to air bushings along with terminal connectors & support structure etc. as required for outdoor connections to connect GIS with overhead line/Transformer/Reactor/Busbar.

For 245kV: SF6 to air bushings along with terminal connectors & support structure etc. as required for outdoor connections to connect GIS with overhead line/Transformer/Reactor.