FORMAT B.1

Format for Technical Pre-Bid Queries TPSODL/OT/2024-25/023 Tender No Package Name PO/RC for ----

Bidder:

Note:

The said format to be used only for Technical Pre-Bid Query. Any Commercial Query has to be strictly in Format B2 Format for Commercial Pre-Bid Query and sent seperately Format to be used for query regarding Technical Pre-Qualification Requirement, Safety Pre-Qualification Requirement, Technical Set of Documnt

Pre-Bid Query has to be sent in editable Excel file fomat only

Pre-Bid Query has to be sent through e-mail in TPSODL E-Tender System

Sr. No.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response	Bidder's Name & Contact Details
1	2	3	4	5	6
1	DOC. NO ENG-HV-33KV & 11kV ,400A M/F Contacts of Vertical AB Switch CLAUSE NO 1.0 SCOPE PAGE NO 53	Male Contact of 33 kV, 400 Amps Vertical AB Switches Female contacts of 33 kV, 400 Amps Vertical AB Switches	QUANTITY NOT MENTIONED IN	Not Required As per Tender documents	
2	DOC. NO ENG-HV-33KV & 11kV ,400A M/F Contacts of Vertical AB Switch CLAUSE NO 4.0 GENERAL TECHNICAL REQUIRMENTS PAGE NO 54	SN NO17. Size of flexible tinned copper braid/rope 11kV 400Amp200 sq.mm 33KV 400Amp200 sq.mm SN NO18. Minimum length of insulated tinned copper braid/rope per phase 11kV 400AmpAs per Requirement 33KV 400AmpAs per Requirement SN NO19. Size of fixed contacts 11kV 400Amp300 sq. mm 33KV 400Amp300 sq. mm SN NO20. Size of Moving contacts 11kV 400Amp300 sq. mm 33KV 400Amp300 sq. mm	ALL MESURMENTS ARE IN SQ MM WHICH IS NOT HAVING THE DETAILS LIKE LENGTH, WIDTH,& THIKNESS SN NO. 18 MESURMENTS DETAILS REQUIRED	SN NO17. Size of flexible tinned copper braid/rope 11kV 400Amp200 sq.mm:- 320mm (450g/m) 33kV 400Amp200 sq.mm:- Not Applicable SN NO18. Minimum length of insulated tinned copper braid/rope per phase 11kV 400AmpAs per Requirement:- 320mm (450g/m) 33kV 400AmpAs per Requirement:- Not Applicable SN NO19. Size of fixed contacts 11kV 400Amp300 sq. mm:- 80mmx50mmx8mm (Copper Type Electrolytic with silver plated)(coating thickness not less than 10microns) 33kV 400Amp300 sq. mm:- Not Applicable SN NO20. Size of Moving contacts 11kV 400Amp300 sq. mm:- 220mmx50mmx8mm (CopperType Electrolytic with silver plated)(coating thickness not less than 10microns) 33kV 400Amp300 sq. mm:- Not Applicable	
3	DOC. NO ENG-HV-11kV, 200A M/F Contacts of Vertical AB Switch CLAUSE NO 4.0 GENERAL TECHNICAL REQUIRMENTS PAGE NO 43	SN NO17. Size of flexible tinned copper braid/rope 11KV 200Amp150 sq.mm SN NO18. Minimum length of insulated tinned copper braid/rope per phase As per Requirement SN NO19. Size of fixed contacts 11KV 200Amp150 sq. mm SN NO20. Size of Moving contacts 11KV 200Amp150 sq. mm	ALL MESURMENTS ARE IN SQ MM WHICH IS NOT HAVING THE DETAILS LIKE LENGTH, WIDTH,& THIKNESS SN NO. 18 MESURMENTS DETAILS REQUIRED	SN NO17. Size of flexible tinned copper braid/rope 11KV 200Amp150 sq.mm:- NA SN NO18. Minimum length of insulated tinned copper braid/rope per phase:- NA SN NO19. Size of fixed contacts 11KV 200Amp150 sq. mm:- 70mmx35mmx6mm (Copper Type Electrolytic with silver plated)(coating thickness not less than 10microns) SN NO20. Size of Moving contacts 11KV 200Amp150 sq. mm:- 220mmx35mmx6mm (Copper Type Electrolytic with silver plated)(coating thickness not less than 10microns)	