

FORMAT B.1

Format for Technical Pre-Bid Queries

Tender No TPSODL/OT/2024-25/023

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 separately

Format to be used for query regarding Technical Pre-Qualification Requirement, Safety Pre-Qualification Requirement, Technical Set of Document

Pre-Bid Query has to be sent in editable Excel file format 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	<p>DOC. NO.- ENG-HV-33KV & 11kV ,400A M/F Contacts of Vertical AB Switch</p> <p>CLAUSE NO.- 1.0 SCOPE</p> <p>PAGE NO.- 53</p>	<p>3. Male Contact of 33 kV, 400 Amps Vertical AB Switches</p> <p>4. Female contacts of 33 kV, 400 Amps Vertical AB Switches</p>	<p>REQUIRED QUANTITY NOT MENTIONED IN ANNEXURE - I FOR PRICE BID</p>	<p>Not Required As per Tender documents</p>	
2	<p>DOC. NO.- ENG-HV-33KV & 11kV ,400A M/F Contacts of Vertical AB Switch</p> <p>CLAUSE NO.- 4.0 GENERAL TECHNICAL REQUIRMENTS</p> <p>PAGE NO.- 54</p>	<p>SN NO.-17. Size of flexible tinned copper braid/rope 11KV 400Amp. -200 sq.mm 33KV 400Amp. -200 sq.mm</p> <p>SN NO.-18. Minimum length of insulated tinned copper braid/rope per phase 11KV 400Amp. -As per Requirement 33KV 400Amp. -As per Requirement</p> <p>SN NO.-19. Size of fixed contacts 11KV 400Amp. -300 sq. mm 33KV 400Amp. -300 sq. mm</p> <p>SN NO.-20. Size of Moving contacts 11KV 400Amp. -300 sq. mm 33KV 400Amp. -300 sq. mm</p>	<p>ALL MESURMENTS ARE IN SQ MM WHICH IS NOT HAVING THE DETAILS LIKE LENGTH, WIDTH,& THICKNESS</p> <p>SN NO. 18 MESURMENTS DETAILS REQUIRED</p>	<p>SN NO.-17. Size of flexible tinned copper braid/rope 11KV 400Amp. -200 sq.mm:- 320mm (450g/m) 33KV 400Amp. -200 sq.mm:- Not Applicable</p> <p>SN NO.-18. Minimum length of insulated tinned copper braid/rope per phase 11KV 400Amp. -As per Requirement:- 320mm (450g/m) 33KV 400Amp. -As per Requirement:- Not Applicable</p> <p>SN NO.-19. Size of fixed contacts 11KV 400Amp. -300 sq. mm:- 80mmx50mmx8mm (Copper Type Electrolytic with silver plated)(coating thickness not less than 10microns) 33KV 400Amp. -300 sq. mm:- Not Applicable</p> <p>SN NO.-20. Size of Moving contacts 11KV 400Amp. -300 sq. mm:- 220mmx50mmx8mm (CopperType Electrolytic with silver plated)(coating thickness not less than 10microns) 33KV 400Amp. -300 sq. mm:- Not Applicable</p>	
3	<p>DOC. NO.- ENG-HV-11KV, 200A M/F Contacts of Vertical AB Switch</p> <p>CLAUSE NO.- 4.0 GENERAL TECHNICAL REQUIRMENTS</p> <p>PAGE NO.- 43</p>	<p>SN NO.-17. Size of flexible tinned copper braid/rope 11KV 200Amp. -150 sq.mm</p> <p>SN NO.-18. Minimum length of insulated tinned copper braid/rope per phase As per Requirement</p> <p>SN NO.-19. Size of fixed contacts 11KV 200Amp. -150 sq. mm</p> <p>SN NO.-20. Size of Moving contacts 11KV 200Amp. -150 sq. mm</p>	<p>ALL MESURMENTS ARE IN SQ MM WHICH IS NOT HAVING THE DETAILS LIKE LENGTH, WIDTH,& THICKNESS</p> <p>SN NO. 18 MESURMENTS DETAILS REQUIRED</p>	<p>SN NO.-17. Size of flexible tinned copper braid/rope 11KV 200Amp. -150 sq.mm:- NA</p> <p>SN NO.-18. Minimum length of insulated tinned copper braid/rope per phase:- NA</p> <p>SN NO.-19. Size of fixed contacts 11KV 200Amp. -150 sq. mm:- 70mmx35mmx6mm (Copper Type Electrolytic with silver plated)(coating thickness not less than 10microns)</p> <p>SN NO.-20. Size of Moving contacts 11KV 200Amp. -150 sq. mm:- 220mmx35mmx6mm (Copper Type Electrolytic with silver plated)(coating thickness not less than 10microns)</p>	