FORMAT B.1

Format for Technical Pre-Bid Queries

Tender No TPSODL/OT/2023-24/042

Package Name Purchase Order for Supply of Multifunctional FRP Discharge Rod (33KV), Multifunctional FRP Stick (11KV) & High Voltage Potential Detectors (Neon Testers) in PAN TPSODL. 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.	Declated Reference to TPSODL Technical Document. Please specify Document No / Clause No /	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	clause no. 1.3	Calendar of events	GENERAL TECHNICAL PARTICULARS & REQUIREMENTS: SL No Description Technical Specification for Discharge Rod Amendment required 1. System Voltage - Up to 33kV 3. Total Extendable length - 7 Meters 4. No of Section - 4 Sections Length of each section - Bottom Section- 760mm (2feet 6 inch) Rest sections- 900mm (3 ft) - Length each section shall be designed to meet 7 Mtr in 4 sections as per General Technical Particulars & requirements (Serial Number- 3 & 4) Collapsible length - 2 meters (max)	The total extendable length requirement is 7 meter with 4 section telescopic triangular type by following the tender specification.
2	Tender Number: TPSODL/OT/2023-24/042 Page No.4 of 26 Point No. 1.2 – Mandatory documents required along with the Bid. Sub-point No. 1.4.4 – Sample Clause	Sample required at the time of Bid submission.	If require, we can give the sample of Round Discharge Rod with permanent	There is no deviation accepted in the tender specification. As per tender clause the Bidder needs to submit the tender sample by following the clause and specification. If the Bidder does not have such product in ready to supply then it will hamper the site requirement and operation. There is no deviation accepted in delivery period as well as technical requirement.