

## FORMAT B.1

## Format for Technical Pre-Bid Queries

Tender No TPSODL/OT/2022-23/066

Package Name Purchase Order for Supply of 500KVA, 11KV/433V Mobile trolley mounted DT Substation at various locations of TPSODL.

Bidder : M/s -----

**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 Reply
1	2	3	4	5	6
1	Specification for 500KVA, 11KV/433V Mobile DT Substation	2 of 25 1.0 SCOPE	This specification covers the technical requirements of design, manufacture, testing at manufacturer's works, packing, forwarding, supply and unloading at store/site and performance of Trolley mounted substation comprising of Transformer, HV and LV switchgear and one LT meter box and space of 1 meter in front of switchgears on trolley for keeping cables or its operations etc.	<b>Please confirm if HT or LT cable need to be considered in our offer. Kindly confirm if only provision to be made for cable and quantity to be considered. Our work is limited to Design, Manufacture, Testing at works, Packing, supply to TPSODL stores only</b>	HT Cable as input to RMU & LT Cables from MCCB to Load will not be in the bidder's Scope. & For Scope, Refer clause no.1 of tender specifications
2	Specification for 500KVA, 11KV/433V Mobile DT Substation	6 of 25 E. Marshaling box/ CTPT terminal box	1.A box on body to be provided For CT and PT terminals along with neutral 2.Default CT secondary The CT secondary should be shorted in box by default. 3.The terminals Terminal block with inherent CT shorting provisions 4.Entry Cable entry & exit provision at bottom of box with grommet	<b>CT &amp; PT's are Not in Specifications/Scope of Supply. Marshal ling box to be attached to Transformer will be considered for housing OTI/WTI Relay.</b>	PT is not required However metering CT and associated box need to be provided in line with technical specification
3	Contents of the enquiry	14- 7.4 Payment Terms	The Payment shall be released within 45 days from the date of submission of certified bills / invoices.	Please consider payment terms as 20% Advance, 70% against proforma invoice before dispatch of materials, balance 10% after supply of materials to store.	The Purchase order shall be placed for successful bidder, so there is no changes in payment terms.
4	Noted- BA shall ensure that Transformer should be procured from approved make of TATA Power.				
5					

