

FORMAT B.1**Format for Technical Pre-Bid Queries**

Tender No **TPSODL/OT/2022-23/050**

Package **Rate Contract for Supply of Various Clamps (Back clamp, F clamp, T clamp, Dead end clamp, Suspension clamp, Pole clamp, Eyehook at 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 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 fomate only

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

Sr. No.	Detailed Reference to	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1		Back clamp for V cross arm - 33kv	drawing received for "back clamp for v cross arm of 9mtr psc pole" both 11&33kv clamp are same as 9mtr psc pole drawing or not?	Provided Drawings are indicative in nature & will be finalised during detailed engineering
2		Back clamp for V cross arm - 11kv	drawing received for "back clamp for v cross arm of 9mtr psc pole" both 11&33kv clamp are same as 9mtr psc pole drawing or not?	Drawing will be finalised during detailed engineering
3		Back clamp for guarding cross arm	Drawing required.	Drawing will be finalised during detailed engineering
4		Pole clamp for Eye Hook	Drawing required.	Drawing will be finalised during detailed engineering
5		Back clamp for Anti climbing Device	Drawing required. And as given in the specification 100 micron coating for 3mm thk. Flat. Is it correct? as per IS 4759 mass of zinc of the material thickness under 2mm-5mm is 460gm/m.sq	Drawing will be finalised during detailed engineering & For Galvanisation, Specification will be complied as we are in costal region.
6		Back clamp for Danger Plate	as given in the specification 100 micron coating for 3mm thk. Flat. Is it correct? as per IS 4759 mass of zinc of the material thickness under 2mm-5mm is 460gm/m.sq	Specification will be complied as we are in costal region.