

FORMAT B.1

Format for Technical Pre-Bid Queries reply

Tender No **TPSODL/OT/2022-23/137**Package Name **Rate Contract for Supply of Cable Trays at 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.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	ENG-HV-GI CABLE TRAY POINT NO. 10.i)	Point No. 1: Test for mechanical Properties (as per IS: 1239 Part -1: 2004)	IS: 1239 Part-1: 2004 is applicable for Steel Tubes which is not the raw material for cable trays	Referred IS 2062 Grade E- 250 A
2	ENG-HV-GI CABLE TRAY POINT NO. 10.i)	Point No. 3: Test for Chemical Composition (as per IS: 1239 Part -1: 2004)	IS: 1239 Part-1: 2004 is applicable for Steel Tubes which is not the raw material for cable trays	Referred IS 2062 Grade E- 250 A
3	ENG-HV-GI CABLE TRAY POINT NO. 10.ii)	Point No. 1: Test for Dimension of GI Flat to be performed as per IS: 1239 Part - 1	Firstly we are supplying Cable Tray and Not GI Flat. Secondly IS: IS: 1239 Part - 1 is not applicable for both GI Flats and Cable Trays	Referred IS 2062 Grade E- 250 A
4	ENG-HV-GI CABLE TRAY POINT NO.4.0: General Technical Requirement	Bidder to purchase MS Flat	MS Flat is not required. Cable Tray made out of HR Sheet / MS Sheet	Ok Noted
5	ENG-HV-GI CABLE TRAY POINT NO.4.0 & 6.0:	Zinc Deposition should not be less than 705 grams per square meter & approximate thickness of 100 microns	Such high Coating is not Possible on 2.00 mm thick cable trays. Maximum possible mass of zinc coating shall be 610 grams per square & approximate thickness be 86 microns & above	Accepted
6	Pg no. 15 of 25 Clause No. 7.10	Delivery Period: Material to be Delivered within 45 days from award of RO/GTP Approval	Delivery period for manufacturing and delivery of 6802 pcs is not adequate. It should be minimum 3 months	With in 45 days from GTP Approval.
7	Pg no. 15 of 25 Clause No. 7.30	Material to be Delivered at pan TPSODL(6 Stores)	Kindly specify the delivery location address details with PIN Code & approximately what will be the quantity per location per lot	PAN TPSODL Store locations: Berhampur CSD store / Phulphani Store / Bhanjanagar Store / Rayagada Store / Jeypore store. Different store wise quantity for delivery shall be shared while issuance of MDCC
8		Delivery qty. not clear	Since this a rate of 1 year, we need to know in how many lots will 6802 nos quantity will be covered	
9	page 18 - annexure I	GI Cable Tray (Ladder Type): 450MM*100MM*20MM Length: 2500MM	PLEASE CONFIRM THICKNESS OF CABEL TRAYS	Coupler plate thickness- 3mm Cable tray thickness- 2mm *Tolerances as per IS 1852
10		whether unloading at site shall be in TPSODL scope	whether unloading at site shall be in TPSODL scope	Unloading at site in B.A scope . B.A not able to unloading the cable tray,TPSODL shall deduct amount from B.A bill.
11		specify the packing requirement details	specify the packing requirement details	To be ensured that during the transportation with out any damage, cable tray reached at different store.