

FORMAT B.2				
Format for Commercial Pre-Bid Queries				
Tender No : TPSODL/OT/2025-26/ 2500001154				
Package Name:	Tender Name Rate Contract for Repairing & Reconditioning of Power Transformers of various ratings at BA's workshop. Lifting of PTR shall be			
Bidder Name:	XX			
Note :	The said format to be used only for Commercial Pre-Bid Query. Any Technical Query has to be strictly in Format B.1 Format for Technical Pre-Bid Query and sent seperately			
	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 Tender 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	Tender BOM		The BOM Price Break up of 3.15 MVA & 5 MVA New HV & LV Copper Conductor with insulation Point No: 1 & 2 quantity in kg are right but Scrap Items 'C' point no:1 - HV & LV coil complete with paper insulation only, quantity weight are you have put wrong.	Revised BOM Attached
2	Clause No- 1.7	1. The bidder should have Average Annual turnover of at least Rs. 3 Cr. For last 3 Financial Year (FY) i.e FY 22-23, FY 23-24 & FY 24-25 3. The Bidder should have received orders of repairing of at least 5 Nos. of 33/11kV Power Transformer of the utilities, SEBs, any other companies etc. within last two years, which should be functioning satisfactorily without any remarks / complaints.	Enclosed here with, please find Odisha state government circular dated 24th January 2024 regarding relaxation applicable to MSME in it's in tender condition. As per this said circular, there should not be any performance criteria and the turn over requirement should be reduced to 10% of the general requirement. The eligible conditions, however, as mentioned in your tender documents is different. You are requested to please amend the tender condition as per Government guidelines and obliged.	As per the prevailing and approved MSME guidelines