

Reply of Prebid query						
Tender No.		TPCODL/P&S/1000000815 /2024-25				
Package Name:		ONE YEAR RATE CONTRACT OF SUPPLY OF DISTRIBUTION TRANSFORMER SPARE ITEMS				
S No	Clause No	Page No	Tender Description	Bidder's Query / Clarification	Bidder's Justification	TPCODL Response
1	Guarantee period	for all items	Every item has different guarantee period	Guarantee period should be the same for all items, and the period will only be acceptable between 12 to 18 months, not more than that.	We are dealing in spare parts, hence it is not possible to provide such a long guarantee period.	If Guarantee period for all items are the same, then a period of 18 months is acceptable from the date of supply.
2	Type Test	for all items	NABL approved type test	not a test report. There are approximately 75 items in this tender, and it is not feasible to provide type tests for all items.	Type testing each item individually is impractical due to the large quantity of items. Providing test certificates for the batch is standard practice.	Test Certificate is acceptable.
3	Material of breather body	Technical specification of breather	The body sheet shall be of minimum 3 mm thickness up to 2 kg	The body sheet will be of minimum 2 mm thickness up to 2 kg. We are already supplying to Tata Power Delhi and other branches of Tata Power Odisha.	The specified 2 mm thickness meets the functional requirements and is consistent with our current supply to other Tata Power branches, ensuring product reliability and performance.	Tender Specification prevails.
4	Oil Cup fixing	Technical specification of breather	The clamp should be of stainless steel and size should be 3 mm diameter.	The clamp would be of stainless steel and size should be 2 mm diameter. 2 mm diameter is more flexible and easier to assemble compared to 3	A 2 mm diameter clamp offers improved flexibility during assembly without compromising on strength, which is suitable for the application requirements	2 mm Diameter is acceptable.
5	7.3 Delivery Terms	14	The delivery schedule shall be 60 days from the date of issuing of PO/RO issued by MRP Team /	We required 75-90 days for delivery time.	considering the following breakdown: 25-30 days consumed in arrange raw material 30-45 day consumed in production 7-10 days consumed in Inspection and MDCC. 10-15 days time consumed by the transporter to complete delivery. Please review the required time to complete this work. The breakdown of delivery time accurately reflects the comprehensive process involved in meeting the delivery requirements. We appreciate your consideration of these factors to ensure timely completion of the project.	The delivery schedule to be done as per tender requirement i.e., 60 days from the date of issuing of RO.

Bidder should quote of the Preferred make for the below items

		sl No.	Material Description	preferred make	
		13	11KV HIGHLY POLLUTED HT BUSHING 250 AMP	JP,GE,CJI,SRG	
		14	LT BUSHING 1.1KV,250 AMP.(M12)	JP,GE,CJI,SRG	
		15	LT BUSHING 1.1KV,630 AMP.(M20)	JP,GE,CJI,SRG	
		16	LT BUSHING 1.1KV,1000 AMP.(M30)	JP,GE,CJI,SRG	
		17	LT EPOXY BUSHING 1000A 1.1KV	CTR/Twin Track/Radiant/Shankar	
		44	INSULATING PRESS BOARD 1.00MM	ABB/Senapathy/Raman/Lamtuff/ Vijay Merchentile	
		45	INSULATING PRESS BOARD 1.50MM	ABB/Senapathy/Raman/Lamtuff/ Vijay Merchentile	
		46	INSULATING PRESS BOARD 3.00MM	ABB/Senapathy/Raman/Lamtuff/ Vijay Merchentile	
		47	INSULATING PAPER- 20 MIL	ABB/ITC/Raman/Neoflex/Lamtuff/ Vijay Merchentile/Senapathy	