

**MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED**  
[ CIN:U40109MH2005SGC153646 ]

**OFFICE OF THE CHIEF ENGINEER**  
Transmission O&M Department,

**‘Prakashganga’, MSETCL, Plot No. C-19, E- Block, Bandra Kurla Complex,  
Bandra(E), Mumbai-400051 (Maharashtra), India**

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SP/T-0509/0324/

Date: 28.03.2024

**CLARIFICATIONS ON PRE-BID QUERIES-1**

**Sub:** Procurement of 125MVAR, 420kV, 3Φ Shunt Reactor (04 Nos.) alongwith Surge Arrestor and New Uninhibited High Grade Mineral Insulating Oil for Nagpur and Pune Zone against e-Tender No. SP/T-0509/0324 (RFx 5000001209), Submission and Opening Due on 18.04.2024

**Ref:** Pre-Bid Meeting held on 27.03.2024 at ‘Prakashganga’, MSETCL, Mumbai

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Bidders are requested to refer the Annexure-I enclosed herewith regarding Clarifications on Pre-Bid Queries against the subject e-Tender.

Bidders are requested to submit their Bids accordingly.

This is issued without prejudice to all other Terms & Conditions of the subject e-Tender.

This Notification is published on SRM Portal viz. <https://srmetender.mahatransco.in/> and MSETCL Portal viz. <https://www.mahatransco.in/>

**Encl:** Annexure-I

*Sd/-*

**Chief Engineer (Trans. O&M)-I/C**

**Annexure-I**  
**Clarifications on Pre- Bid Queries-I**

Sr.No.	Reference	As per Tender document	Pre- Bid Query of Bidder	MSETCL's Clarifications/ Amendments
1	2	3	4	5
1	<u>Section-III</u> Clause No. 5 Delivery Period	For Item 1: 400KV, 125MVA, 3-Φ Bus Reactor along with Surge Arrestor & New Uninhibited Naphthenic Based High [500015083]-  Commencement: 1 No. within Seven (07) Months from the Date of LoA Completion: @ 1 No. per Month thereafter	We are very keen to quote for 4x125MVAR 400KV reactors. We have studied the tender carefully and have observation that the delivery requirements of MSETCL is very short i.e. commence 7 month from LOA and completion 1nos /month thereafter. Since manufacturing of 4x125MVR 400KV reactors. ratings involves procurement actions and manufacturing cycle,by adhering to highest quality standards to give world class product which will continue in operations for years after commissioning. Considering huge demand for transformers at present from different state & central utilities and private sector.Considering present shop loading,we request MSETCL to consider delivery of commence 24 months from LOA and completion 1nos/month thereafter.  For 125MVA Reactors-Delivery will be possible in 26 to 30 months.	<b>No change</b>
2		The Contractual Delivery Period shall Commence from the Date of issue of Letter of Award.  The Commencement Period of Deliveries Quoted must include period required for Submission and Approval of Drawings, Test Report etc. and Inspection.	Delivery should be considered from date of receipt of final drawing approval.	<b>No change</b>
3	<u>Section-III</u> Clause No. 2.0 (e) Prices and Price Variation	A Ceiling / Capping of Twenty Percent (20%) on Positive Price Variation and no Ceiling / Capping on Negative Price Variation shall be applicable for the purpose of Payment of Price Variation as above.	PVC-should be without any ceiling.	<b>No change</b>

Sd/-

Chief Engineer (Trans. O&M)-I/C