

MSETCL invites online bids (E-Enquiry) from reputed and registered contractors on Mahatransco		
SRM-E-Tendering website https://srmetender.mahatransco.in/ for following works		
Enquiry No.	Description	Schedule
RFx No. 7000008237	E-Enquiry for Nitrogen process of	Tender Fee Rs. 100/- + GST
	windings for Improvement of	EMD Amount Rs. 5000/-
	Dielectric (IR & PI values) of 25	Estimated Cost: <b>Rs. 2,90,117</b> /-
	MVA 132/33 kV BBL make T/F	
	at 132/33 kV Boisar-I MIDC S/S	
	under EHV O&M Division	
	Boisar.	
Submission of E-Enquiry documents Date from 17.03.2018 at 10:00 hrs to 24.03.2018 at 10:00 hrs		
Technical Opening: - 24.03.2018 at 11:00 hrs (if possible)		
Commercial Opening:- 24.03.2018 at 13:00 hrs (if possible).		
Contact Person Additional Executive Engineer		
Mob No. 9769006241		sd
		EXECUTIVE ENGINEER
		EHV O&M DIVISION BOISAR
		Taluka & District: Palghar 401501

## **TERMS & CONDITIONS :-**

- 1. E-Enquiry documents can be downloaded online from the aforesaid Website within the aforesaid date & time. Accordingly, bidder can view/download the tender document from Technical RFx tab available in concerned RFx.
- 2. The registered SRM vendors can only participate in the RFx and can submit the bid.
- 3. Accordingly, the Bidder have to login from his SRM user ID and have to register for the concerned RFx. Thus, bidder have to click on Participate Tab in the concerned RFx for participating in that RFx.
- 4. The E.M.D. and Tender Fees is to be paid online only through SRM E-Tenders (New) Portal within the tender sale period.
- 5. The Bidder should have to submit their bids online well in advance within the aforesaid date & time instead of waiting till last date. MSETCL will not be responsible for non-submission of Bids due to any website related problem.
- 6. Only the vendors registered at SRM e-Tenders (New) Portal of MSETCL should participate for bidding the Enquiry.
- 7. The undersigned reserves the right to cancel the above E-Enquiry at any stage without assigning any reason.

--Sd--(Ravindra Nagare) Executive Engineer, EHV O&M Division Boisar