

## **E-TENDER NOTICE**

MSETCL invites online bids (E-Tender) from reputed & registered Electrical contractors on MAHATRANSCO E-Tendering Website https://srmetender.mahatransco.in/ for the following Tender specification.

Sr. No. (1)	Particular (2)	Description (3)
	(-)	
1	RFx No. / E-Tender No. &	RFx No. 7000024308
	Name of Tender	"E-Tender for Augmentation of Substation by Addition / Replacement of Transformers (10 numbers of Transformers) at
		8 Numbers of EHV Substation under EHV PC O&M Zone, Vashi". (Detailed list as below).
2	Tender Downloading Dates & time. Tender Sale period.	From 19.08.2022, 11.00 Hrs. to 19.09.2022, 12.00 Hrs.
3	Date & Time (Hrs.) for online submission of Tender Documents.	On or before 19.09.2022 up to 12.00 Hrs.
4	Date & Time (Hrs.) for online opening of Tender Documents.	19.09.2022 at 12.30 Hrs. (if possible)
5	Tender Amount	Rs 38,55,94,815/- (Including Taxes)
6	EMD Amount	Rs. 38,55,948.15/-
7	Tender Fees	Rs. 25,000/- + GST as applicable.
For further details visit our Website https://srmetender.mahatransco.in/		
Contact Person : The Executive Engineer (Adm), Tel No. 022-27665994/ 27665984		

Note : All eligible Supplier / Contractors are mandated to get enrolled on E-tendering portal.

https://srmetender.mahatransco.in

## The details scope of work is as below ;

- Providing additional 1X50MVA, 220/33kV TF along with the HV & LV bays at 220kV ONGC Panvel S/s under EHV O&M Dn Panvel, under EHV O&M Circle, Panvel.
- Providing additional 1x50 MVA, 220/22 kV T/F along with the HV & LV bays, 1x22 KV PT bay, Also Implementation of Transformer Auxiliary monitoring system with AVR at 220 KV Anandnagar S/s under EHV O&M Dn. Dombivali, under EHV O&M Circle, Panvel
- 3) Providing additional 1X50 MVA, 100/22kV T/F along with HV &,LV bays and 1x22 KV PT bay at 100kV Ambernath S/s under EHV (O&M) Division, Dombivali, under EHV O&M Circle, Panvel.
- 4) Providing additional 1x50 MVA, 220/22 kV T/F along with 22 kV GIS bays (06 Feeder Bays, 01 T/F LV Bay, 01 PT Bay & 01 Bus coupler / Tie Bay) & 22 kV AIS Bus Coupler at 220/100/22 kV Bapgaon substation under EHV (O&M) Dn., Kalwa, under EHV O&M Circle, Kalwa
- 5) Replacement of existing 1x50 MVA, 220/22 kV Transformer by 1x100 MVA, 220/22-22 KV T/F alongwith establishment of 22 kV GIS bays (06 Feeder Bays, 01 T/F LV Bay, 01 PT Bay & 01 Bus coupler / Tie Bay and 01 Interconnector Bay) at 220 KV Temphar Substation under EHV (O&M) Dn. Kalwa, under EHV O&M Circle, Kalwa.
- 6) Replacement of 2x50 MVA, 220/22 kV Transformers by 2x100 MVA, 220/22-22 kV T/Fs alongwith establishment of 22 kV GIS bays (12 Feeder Bays, 02 T/F LV Bay, 02 PT Bay & 03 Bus coupler / Tie Bay) at 220/22 kV Mahape substation under EHV (O&M) Dn., Kalwa, under EHV O&M Circle, Kalwa.
- 7) Replacement of existing 1x50 MVA, 220/22 kV Transformer by 1x100 MVA, 220/22-22 KV T/F alongwith establishment of 22 kV GIS bays (06 Feeder Bays, 01 T/F LV Bay, 01 PT Bay & 01 Bus coupler / Tie Bay and 01 Interconnector Bay) at 220 KV Kolshet S/Stn. under EHV(O&M) Dn., Bhandup, under EHV O&M Circle, Kalwa.
- Replacement of existing 2x50 MVA, 220/22 T/Fs by 2x100 MVA, 220/22-22 KV T/Fs at 220KV colourchem S/stn under EHV(O&M) Dn., Bhandup, under EHV O&M Circle, Kalwa.

## TERMS & CONDITIONS :-

- Tender documents can be downloaded online from the aforesaid Website within the aforesaid date & time. The tenderer can log in as a guest user and can search for the RFx number. Accordingly, tenderer can view / download the tender document from Technical RFx tab available in concerned RFx. Also, the price schedule can be View / Download by print preview tab available in the concerned RFx.
- 2. The registered SRM vendors can only participate in the RFx and can submit the bid.

- Accordingly, the Tenderer have to login from his SRM user ID and have to register for the concerned RFx. Accordingly, tenderer have to click on Participate Tab in the concerned RFx for participating in that RFx. The guidelines for participating in the tender through SRM are available on website.
- 4. The E.M.D. and Tender Fees is to be paid within the tender sale period.
- The Tenderer 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. The Techno-Commercial Bid will be opened on line on Dt. 19.09.2022 at 12.30 Hrs. Onwards if possible in the office of Chief Engineer, EHV P.C. O&M Zone, Vashi.
- 7. Only the vendors registered at SRM e-Tenders (New) Portal of MSETCL should participate for bidding the tender.
- 8. The undersigned reserves the right to cancel the above tender at any stage without assigning any reason.

Sd/-(Mahendra Walke) CHIEF ENGINEER, EHV P.C.(O&M) ZONE, VASHI.