

E-Tender Notice

EE/400kV/RS (O&M)/DN/LNKD/Tender/T-24/2024-25

DATE: 30.01.2025

MSETCL invites online bids (E-Tender) from registered contractors / agencies on Mahatransco E-Tendering <u>website https://srmetender.mahatransco.in</u> for following works,

Sr. No.	Tender No. & Description of Work	Due date & Time (Hrs) for submission & opening of Tender			
1	Tender No. EE/400kV/RS (O&M)/DN/LNKD/Tender/T-24/2024-25 DATE: 30.01.2025				
	RFX No. 7000035095				
	E-Tender (1 st Call) for Supply of 400kV and 220kV Clamps & Connectors at 400KV R.S. O&M Division Lonikand-I	Download of tender documents Date 30.01.2025 at 18:00 Hrs to 14.02.2025 up to 23.59 Hrs			

1	Estimated Cost (Rs.)	EMD (Rs.)	Tender Fee (Rs.)	Closing Date	Technical opening Date	Commercial opening Date
2	Rs. 484649/-	4846.49/- (Refundable)	500/- +18% GST (non refundable)	14.02.2025 23.59 Hrs.	15.02.2025 11:30 Hrs. if possible	15.02.2025 14:30 Hrs. if possible

<u>Note :-</u>

All eligible interested contractors are mandated to get enrolled on E-Tendering portal (https://srmetender.mahatransco.in).

Contact Person :

The Executive Engineer mob no. 7447440507/ DYEE (O) 7447440504. For further details visit to website <u>https://srmetender.mahatransco.in/</u>

- 1. Relevant portions of the Tender which the tenderers have to fill online would be available on aforesaid web site.
- 2. Tender documents can be downloaded from aforesaid website.
- 3. Eligible contractor / agencies should submit their bid well in advance instead of waiting till last date.

MSETCL will not be responsible for non-submission of Bid due to any website related problems.

4. Agency are required to re-bid for this tender (who as earlier submitted bid online) in case of any corrigendum is made, as earlier bids will be invalidated after creating the corrigendum.Note : All eligible interested contractors are mandated to get enrolled on srm e-Tendering portal

contact: (https://srmetender.mahatransco.in).

Sd/-R. V. Amberwadikar Executive Engineer 400 KV R.S Division, Lonikand- I