

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.. EHV O&M DIVISION PIMPRI CHINCHWAD, PUNE

\_\_\_\_\_

## 3rd Call E-Tender Notice

## **Emblem**

MSETCL invites online bids (SRM 3rd call E-Tender) from <u>registered contractors</u> agencies on Mahatransco SRM E-Tendering Website https://srmetender.mahatransco.in for following works

Sr. No.	Tender No. & Description of Work	Due date & Time (Hrs.) for submission & opening of Tender		
1	Tender No. EE/PCDN/Tech/T-15/2025-26 (RI Supply & Installation of Gas collecting Device for Buchholz Relay of various Power Transformer & ICT at various substation under EHV O&M Pimpri Chinchwad Division, Pune	Tx No.7000036803)  Download of tender documents Date: 14.08.2025, 18:00Hrs To 24.08.2025,18:00Hrs		

Estimated Cost (Rs.)	EMD (Rs.)	Tender Fee (Rs.)	Closing Date	Technical opening Date	Commercial opening Date
D ~ 0.42.014/	Rs.	500/- +	24.08.2025	25.08.2025	26.08.2025
Rs.9,42,014/-	9,420.00/-	GST	18:00Hrs	10:00Hrs	10:00Hrs
(including all taxes)				(If possible)	(If possible)

Note:- All new interested contractors are mandated to get registered for <a href="https://srmetender.mahatransco.in">https://srmetender.mahatransco.in</a> new vendor registration

Contact Person: The Add. Executive Engineer (O)- 7447440307

For further details visit our website https://mahatransco.in

- 1. Relevant portions of the Tender which the tenderers have to fill online would be available on aforesaid website within the aforesaid date & time.
- 2. The EMD & Tender fees is to be paid online to MSETCL account through E-tendering website within the tender sale period. The tender fees will be accepted online only.
- 3. Eligible contractor agencies should submit their bid well in advance instead of waiting till last date.
- 4. MSETCL will not be responsible for non-submission of Bid due to any website related problems.
- 5. The undersigned reserves the right to cancel the above tender/LOI/work order at any stage without assigning any reason.

Sd/-Executive Engineer EHV O&M Dn Pimpri Chinchwad Pune