

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. SRM E-TENDER NOTICE

Digitally signed online bids (SRM E-tender) are invited for following tender specification through SRM E-tender process of MSETCL in **two bids format** from reputed & registered Electrical Contractors on MAHATRANSCO SRM e-tendering website: <a href="https://srmetender.mahatransco.in/">https://srmetender.mahatransco.in/</a> to execute described work.

Sr. No.	Particulars	Description
1	Tender specification	EE/HVDC/TL/O&M/DN/ CHND /Tech/Tender no-97 (Rfx no. 7000018639) Dt: 28.01.2021
2	Brief Description of Work	SRM e-Tender for the work of Providing and Installation of 03 Nos. 1.5 Ton, 5 Star Split Air Conditioners along with voltage stabilizer at Repeater Station Malkhini under HVDC TL O&M sub-division Yavatmal under HVDC TL O&M Division Chandrapur (2 <sup>nd</sup> Call).
3	<b>Estimated Cost</b>	Rs. 2,05,027/- (Including all Taxes)
4	Bid security deposit EMD	Rs.5000/-
5	Tender price	Rs.525/- (Including Taxes) (Non Refundable)
6	Start Date	Dt: 29.01.2021 From 00.00 Hrs
7	Submission Deadline	Dt: 05.02.2021 Up To 10.00 Hrs
8	Contact person	<ol> <li>Executive Engineer: Mob. No. 7875805711</li> <li>Assistant Engineer (O): Mob. No. 7506528235</li> <li>Engineer In-charge: Mob. No. 9096596647</li> </ol>
9	Website	https://srmetender.mahatransco.in/

- Relevant portions of the Tender which the bidders have to fill online would be available on aforesaid web site.
- Tender documents can be downloaded online from aforesaid website.
- Eligible bidder should submit their bid well in advance instead of waiting till last date.
- MSETCL will not at all responsible for non-submission of Bid due to any website related problems which please be noted.
- MSETCL reserves all rights to alter, amend, add, delete, and relax any tender conditions or entire tender in the interest of company without assigning any reasons thereof which may please be noted.

**Note:** All eligible contractors are mandated to get enrolled on E-Tendering portal.

S/d **EXECUTIVE ENGINEER**