

MAHARASHTRA STATE ELETRICITY TRANSMISSION COMPANY LTD.

EHV O&M CIRCLE, AKOLA

E-TENDER NOTICE

MSETCL invites online bids (SRM e-Tender) from registered agencies on MSETCL's e-Tendering website. For further details please visit our website: https://srmetender.mahatransco.in

Contact Person: The Dy. Executive Engineer, EHV O&M Circle, AKOLA. Contact No.: **8554989534 (Dy. Executive Engineer),** e-mail id: se1200@mahatransco.in

Sr. No.	Tender No. & Description of Work	
1Work of Supply, Erection, Testing & Commissioning of 1x33 kV bay for 33 kV MSKVY feeder at 132 kV Malkapur Substation under EHV O&M Division, Buldhana . 		
Estimated Cost = Limited to Rs. 36,39,6Publicity period of tenderTender		9,644.05/- Tender Available at
Start Date: - <u>From:- 10/11/2023 @ 00:00 Hrs onwards</u>		https://srmetender.mahatransco.in
Submission Deadline : -		Tender Opening Date : -
<u>16/11/2023 @ up to 23:59 Hrs.</u>		Technical Bid: Date : 17/11/2023, 10:00 Hrs, if possible. Price Bid: Date : 17/11/2023, 11:00 Hrs, if possible

1. Relevant portions of the Tender which the bidders have to fill up, would be available online on abovesaid website.

2. EMD amount of Rs. 36,396.44/- and Tender Fees Rs. 500+ GST as applicable (per tender & nonrefundable) should be paid on-line only. Payment in cash/DD will not be accepted. Bidder can pay through credit card/Debit Card/ Net Banking. The payment confirmation will be done by the Corporate Office.

3. Tender documents can be downloaded only online from above-said website.

4. Eligible bidders shall submit their bids 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.

5. If the payment of tender fee and EMD by a bidder is not confirmed, then the bidder will be straight-way disqualified and his bids will not be considered for further tendering process.

Note: All eligible & interested bidders are mandated to get enrolled on SRM e-Tendering portal. (<u>https://srmetender.mahatransco.in/</u>)

Sd/-SUPERINTENDING ENGINEER EHV O&M CIRCLE, AKOLA