

## Maharashtra State Electricity Transmission Company Limited 765kV RS Division Ektuni

SRM E-Tender Notice	
Tender No.	EE/765kV/R.S.Dn/Ektuni/2021-22/T-6 RFx. No. 7000020257
Name of Work	Extension of SRM Tender for Providing and fixing of fire bucket sheds with buckets in 765kV,400kV and 33kV Switchyard Under 765kV Sub-station Ektuni
Tender value	Rs.16,31,960/-
E.M.D. to be paid	Rs. 16319/-
Details of Tender Fees Rs. 500/- + 25/-GST (Total Rs.525/-) (Non-refundable)	EMD & Tender price should be paid online only.
Online Downloading period of Tender	From 02.07.2021, 16:00Hrs. to 05.07.2021, 10:00Hrs.
Date of Online Submission of Tender	On or before 05.07.2021 up to 10:00 Hrs.
Date of Online Opening of Tender (Tech. Bid)	05.07.2021 at 10:15Hrs. onwards (If Possible).
The web site for uploading the tender documents before due date	https://srmetender.mahatransco.in web site of MSETCL.
Designation of the officer issuing the tender	Executive Engineer, 765kV RS Division Ektuni MSETCL, Aurangabad
Contact person	Dy. Executive Engineer (O) Phone No. 9923767667
Email Id	ee2160@mahatransco.in

Note: - It is mandatory to get enrolled on E-Tendering Portal for all eligible contractors.

## **Terms & Conditions:**

- 1. The tender documents can be downloaded only online from the specified website within due date & time.
- 2. The tenderer should submit their bids online well in advance within the due date & time. The scan copy in respect of online payment of EMD and Tender fees should be submitted online along with the bid.
- 3. Tech. (Qualifying bid) will be opened online in the office of Executive Engineer,765kV RS Division Ektuni.
- 4. Commercial bid (Price Bid) will be opened only in respect of qualified tenderers
- 5. MSETCL will not be responsible for non-submission of Bid due to any website related problems.
- 6. The undersigned reserves the right to cancel any or all the tenders at any stage.
- 7. All other **General Terms and Conditions** are specified in tender booklet.

Sd/-Executive Engineer 765kV RS Division Ektuni