E-TENDER NOTICE

Emblem

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

Date: 02 JAN 2019

https://srmetender.mahatransco.in/

Contact Person: Executive Engineer, 7447440555; Dv.EE (O), Mob.No.7447440550

Sr. No.			
1	Name of work: - Providing & Fixing of Lamp posts with LED fixtures in 400kV		
	Switchyard at 400kV Chakan Substation.		
	Tender NO.: EE/400KV/RS (O&M)/DN/CHKN/TECH/SRM-T-03/18-19		
	(RFx No- 7000011196)		
	Estimated Cost = Rs. 12,28,716 inclusive of GST		
Start Date		Tender Available at	
02/01/2019 18.00hrs		https://srmetender.mahatransco.in/	
Submission Deadline		For Opening of Tender	
02/02/2019 up to 23.55hrs		Technical Bid: 04/02/2019 at 11.00 hrs if possible. Commercial Bid: 05/02/2019 at 11.00 hrs if possible.	

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

- 1. Relevant portions of the Tender which the bidders have to fill would be available online on above- said website.
- 2. EMD amount is Rs.12287=00 &Tender Fees Rs.525/- (Rs. Five Hundred Twenty five only) per tender non-refundable should be paid online only. Payment in cash / DD will not be accepted. Bidder can pay through credit card or by their Axis Bank account (NEFT/RTGS) transfer. 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 e-Tendering portal (https://srmetender.mahatransco.in/)

Sd/--Anil B Patil Executive Engineer 400kV R. S. (O&M) Division MSETCL, Chakan