≋ M∧H∧TRANSCO

Maharashtra State Electricity Transmission Company Limited HVDC RS (O&M) Circle, Padghe RFx Extension Notice

			I A LACOIN	יייייייייייייייייייייייייייייייייייייי			
RFx No-	Name of Work (Short Description)	Estimated Cost (Amt. in Rs.)	EMD (Amt. in Rs.)	Date of Downloadin g (online)	Date of Submission of RFx Documents (online)	Date of Opening of RFx(If Possible)	Tender Fee incl. GST (Rs.)
7000027345	AMC for Loading/unloading, Erection/Dismantling of ICT/Transformer and Transportation of various EHV & HV Equipments at various S/stns under HVDC RS (O&M) Circle, Padgha for F.Y.2023-24.	INR 75,00,000/- (including taxes)	INR 75,000/-	23.05.2023 from 10:00 hrs.	23.05.2023 to 29.05.2023 up to 10:00 hrs.	29.05.2023 at 11:00 hrs.	INR 590/-

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

Contact Person: - The Executive Engineer (Adm), HVDC RS (O&M) Circle, Padgha

E mail –ee7300@mahatransco.in Mob No. 9011021483

* Amendment *						
Sr. No.	Service No.	Existing Description	Amended Description			
0009.AA	50006714	Erection of 3x167MVA 400/220/33kV ICT	1x105MVA -400/220/33-22kV ICT			
0009.AB	50003290	Erection of 200MVA T/f	Erection of 1x167 MVA 400/220/33-			
0000.715	3333333		22KV ICT			

- Relevant portions of the Rfx which the tenderers have to fill online would be available on aforesaid website.
- Rfx Fee & EMD should be paid before 29.05.2023 upto 10:00 Hrs for RFx no. 7000027345 online only and Scan copy of Transaction ID received after online payment should be submitted along with Technical Bid.
- 3. Rfx documents can be downloaded by online from aforesaid website.
- 4. Eligible contractor agencies should submit their bid 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. In case of non-submission of Rfx fees & EMD, the bidders will be disqualified.
- 6. All the bidders are requested to refer MSETCL web portal from time to time for the amendments/extensions etc. related to this tender.

Superintending Engineer
HVDC RS(O&M) Circle Padghe