## Maharashtra State Electricity Transmission Company Limited RFx Notice

RFX No-	Name of Work (Short Description)	Estimated Cost (Amt. in Rs.)	Date of Downloading (online)	Date of Submission of RFx Documents (online)	Date of Opening of RFx(If Possible)
7000020193	Rfx for Annual maintenance contract for Breakdown, Emergency and planned outage on 500kV Chandrapur-Padghe Bi-Pole HVDC line from loc. No.1364 to 1970 & on 33kV Anjur-Padghe Electrode line from Loc.No.1A1 to Loc.111 under the jurisdiction of Rajgurunagar Division for F.Y. 2021-22.	Limited to INR 80,00,000/-	21.06.2021 from 10:00 Hrs.	21.06.2021 to 27.06.2021	28.06.2021 at 11:00 Hrs
7000020200	RFx for Annual maintenance contract for Breakdown, Emergency and planned outage on 500kV Chandrapur-Padghe Bi-Pole HVDC line from loc. No. 682 to 1364 under the jurisdiction of HVDC TL (O&M) Dn, Jalna for F.Y. 2021-22.	Limited to INR 70,00,000/-	21.06.2021 from 10:00 Hrs.	21.06.2021 to 27.06.2021	28.06.2021 at 11:00 Hrs

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

Contact Person: The Executive Engineer, HVDC TL(O&M) Division, Rajgurunagar/Jalna. Mob 9767103474/8554994840.

- 1. Relevant portions of the Rfx which the tenderers have to fill online would be available on aforesaid website.
- 2. Rfx Fee & EMD should be paid before 28.06.2021 for RFx no. 7000020193 & 7000020200 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