

1st Extension to Enquiry/Tender Notice

400KV RS O&M Division, Chandrapur.

MSETCL invites online bids (<u>Tender</u>) from registered contractor's agencies on Mahatransco e-Tendering website <u>http://etender.mahatransco.in/eTender/etender</u> for following works.

| Sr. No. | SRM e-tender no. & Description of Work | Due date & Time (Hrs) for | | | | | |
|------------|--|---------------------------|--|--|--|--|--|
| | | submission & Opening of | | | | | |
| | | Tender | | | | | |
| | | | | | | | |

MSETCL/EE/400KV/RS/O&M/DN/CHND/ 2020-21/RFx No.- 7000017934

| 1 | E-enquiry for the work of attending the problem of undesirable bounces by overhauling/servicing of poles of 245KV CGL make GO, SF6 gas Breaker of 220KV Station 1 bay along with supply of required spares at 220KV/400KV Substation, GCR, MSETCL, Chandrapur. | | | | Download of Enquiry document Date:- 01.12.2020-07.12.2020 | | | |
|-------------------------|--|--------------------|--------------------------|-----------------|---|--|--|--|
| Estimated Cost (Rs.) | | EMD (Rs.) | Tender Fee (Rs.) | Closing Date | Bid opening Date | | | |
| Rs.2,74,722/ (Including | | Rs. <u>5000</u> /- | 500/- | 07.12.2020 | 07.12.2020 | | | |
| GST 18%) | | | + (As per prevailing GST | (Up to | (at 12:30 Hrs | | | |
| | | | Rate) | 12:00 Hrs) | if possible) | | | |

Contact Person:-The Executive Engineer. Tel. No.:- (8554989477),DyEE(O)-8554993317For Further details visit our website<u>http://srmetender.mahatransco.in</u>

The payment of EMD & e-Enquiry/Tender Fees Should be done by the bidder online only.

Note:-All eligible interested contractors are mandated to get enrolled on SRM E-tendering portal

➤ The tender are available from 01.12.2020 at our website https://srmetender.mahatransco.in.The registered contractors are required to submit the SRM e- tender duly filled in latest format by 07.12.2020 (Up to 12:00 Hrs). The undersigned reserves the right to cancel the tender at any time without assigning any reason. Other terms & condition remains unchanged.

-sd/-Executive Engineer 400kV RS O&M Division, MSETCL,C'Pur