

**Tender Notice**

Tenders in e-tendering format are invited for Turnkey contractors for **OH to UG works under Nagpur Zone**. The Tender wise brief scope of works for the "Turnkey" Contractors is as below:

Supply, test, transport, construction, erection, testing and commissioning of new substations/GIS substations, 33KV/11KV lines associated to substations, additional & augmentation of power transformers & New/ Aug of existing 11 KV & LT Lines, New/Aug of existing 11/0.4 KV Distribution Transformer centers including a five-year guarantee (defects liability) period, for works under the **OH to UG works scheme** on single point responsibility, divisible" Turnkey" contract basis in Civil Lines & Butibori Division, Nagpur Urban Circle of Nagpur Zone in Maharashtra State as defined in the bid document.

**Details of OH to UG TENDER**

Tender No	Name of Division	Tender Estimated Cost (Rs Lakhs)						Contract Period
			EMD (Rs Lakhs)	New S/S	Capacity Additions in MVA	New DTC	33/11 KV Line (in Km)	
CE/Projects/Mumbai /OH to UG/2022-23/T-01	Civil Lines	4210.61	21.05	1	20	91	110	1.5 Year

Tender No	Name of Division	Tender Estimated Cost (Rs Lakhs)					Contract Period
			EMD (Rs Lakhs)	New S/stn	33/11 KV Line	Capacity Additions in MVA	
CE/Projects/Mumbai/OH to UG/2022-23/T-02	Butibori	1514.82	7.57	1	38	10	1.5 Year

**Tender Fee: - 25000/- + GST (18%) per tender.**

- **Date of Availability of Bidding Document on MSEDCL e-tendering Website**  
<http://works.mahadiscom.in/eTender/etender> :- **12.05.2022** onwards
- **Pre-Bid Meeting held on** :- **19.05.2022 at Prakashgad, Bandra, Mumbai-400051**
- **Last Date & time (Hours) for submission of Bid** :- **01.06.2022 upto 15.00Hrs.**
- **Date and time of opening of Technical Bids** :- **01.06.2022 at 17.00Hrs.**
- **Date and time of opening of Price Bids** :- **To be notified later on.**
- **For further details of Invitation for Bids & Bid Documents please visit our website**  
<http://works.mahadiscom.in/eTender/etender>

sd/-

**Chief Engineer (Projects)**  
MSEDCL, MUMBAI