INVITATION FOR BID (IFB) (LOCAL COMPETETIVE BIDDING)

1.0 The Maharashtra State Electricity Transmission Company Ltd., hereinafter referred to as the 'Owner' (MSETCL) invites offers through SRM E-Tendering in TWO bid system (Techno- commercial bid and price bid) from the eligible registered bidders for the following scope as detailed below.

SRM E-Tender No. – T-06 / 2020-21 / SE / EHV O&M / PUNE

Sr. No.	Description of Work	Completion period	Estimated Cost (Rs.)	
-110	DE N	F00001 (F00	(145.)	
	RFx No. : 7000016782			
1	Repairs of faulty / failed 33/22/11kV	12 months from the	Rs.24,83,295/-	
	Current Transformers (CTs) &	date of issue of work		
	33/22/11kV Potential Transformers	order.		
	(PTs)			

Sr. No.	Particulars	Date & Amount
1	Date and time for sale of bid documents	From Dt.21.07.2020, 0.00 Hrs.
2	Last date and time for submission of bids	On or before Dt.29.07.2020 up to 18.00 Hrs.
3	Date and time for opening of techno-commercial bid	Dt. 30.07.2020 at 11.00 Hrs. if possible.
4	Date and time for opening of Price Bids	Dt. 31.07.2020 at 11.00 Hrs. if possible.
5	Price of bid document (SRM E-Tender Fees)	Rs. 500/- + GST
6	Earnest Money Deposit (EMD) (1% of estimated cost)	Rs. 24,832.95/-

Bidders are requested to note the dates for purchase, submission and opening of the bids which are as above.

In case the due date for opening of bids happens to be a holiday, the next working day shall be the corresponding due date.

The prices to be quoted against this IFB shall be in Indian rupees only.

The tender is invited on percentage basis.

For Evaluation of the Tender, the total price work including GST & Duties shall be considered.

It should be noted by the Bidders that, Labour welfare cess at the rate of 1% of total amount of contract will be deducted from the bills.

The LOA/work order will be placed on final accepted price for works including GST & Duties.

For extra quantities if any, rate shall be as per approved latest MSETCL SOR or as reasonable.

- **2.0** The brief scope of the work will be as under:
 - a) 33/22/11kV Current Transformer (CTs): Repair of faulty / failed 33/22/11kV Current Transformers (CTs), 2 & 3 Core, outdoor oil cooled type, dismantling, vaccum treatment, replacement of insulation material, providing hardware, terminal, bushing, gasket etc. Painting, tank welding if required, oil replacement, repairing of failed CT coil complete, nameplate, reassembling & testing etc. One way Transportation of material from the MSETCL site to Bidder's work site is in the scope of Bidder. MSETCL will provide fresh oil + 3% handling loss as well as MSETCL will arrange for transportation of material from Bidder's work site to MSETCL site.
 - b) 33/22/11kV Potential Transformer (PTs): Repair of faulty / failed 33/22/11kV Potensial Transformers (PTs), 2 & 3 Core, outdoor oil cooled type, dismantling, vaccum treatment, replacement of insulation material, providing hardware, terminal, bushing, gasket etc. Painting, tank welding if required, oil replacement, repairing of failed PT coil complete, nameplate, reassembling & testing etc. One way Transportation of material from the MSETCL site to Bidder's work site is in the scope of Bidder. MSETCL will provide fresh oil + 3% handling loss as well as MSETCL will arrange for transportation of material from Bidder's work site to MSETCL site.