

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office

: Executive Engineer, EHV O&M Division, Latur.

Office Address

: 132 kV Latur(MIDC) S/s Premises, Near Kirti Gold

Mill, MIDC Road, Latur-413512

Contact No.

: 02382-222208 (O), 8956304905/8956304912

Email ID

: eelaturdn@gmail.com, ee2220@mahatransco.in.

Ref. No.: EE/EHV/O&M/LTR/TS/

Date: -

JAN 2022

No 0 0 0 E-Enquiry

Sub: - E-Enquiry for work of Replacement of faulty Aircell & MOG of 50 MVA 132/33 KV Kanohar make PTR -1 at 132kv Ahmedpur S/s under EHV O&M Dn, Latur

Dear Sirs,

Sealed and super scribed quotations are invited for the work as specification given below. The quotation giving full particulars should reach this office on or before. Realer Realer, up to 15.00 Hrs positively. The Taxation liability should show separately. Rights of cancellation/modification of E-Enquiry at any stage, is reserved at this office.

Schedule 'A'

S r · N	Description	Unit	Qty	Rate /Unit (Incl. LS, F&I)	Rate/Unit (Incl. GST, F&I, LS)	Amount
1	Supply of Aircell (Balloon) for Conservator of Transformer	Nos	1			
2	Supply of 50MVA 132kV Transformer Magnetic Oil Level Gauge	Nos	1			
3	Draining, Filling &Filtration of Insu. Oil through filter machine.	Ltr	5000			
4	Hiring of crane on Hourly basis	HRS	10			
5	Fixing charges for Aircell Balloon for conservator	Nos	1			
6	Inflation of Balloon by N2 Nitrogen	Nos	1			
7	Replacement of MOLG of Conservator including testing of Air Cell	Nos	1			
	Grand Amount (Inclu	iding all	Taxes)	(Rs.)		

Estimated amount for the above work: Rs. 2,89,047.62/- (Including all Taxes & Cess)

Note:- 1. Rate of GST shall be mentioned by Bidder on their Offer with SAC Code.

2. No Conditional bid shall be Accepted.

- 4. Xerox signed copies of below mentioned documents should be attached along with quotation.
- a) PAN Card. b) GST registration Certificate c) Bombay Shop Act License

d) Valid Contractor Electrical License

e) Experience certificate of carrying out the similar work issued by, not below the rank of Executive Engineer

Executive Engineer,

EHV O&M Division Latur