

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/

No - 0 2 5 2

Date: -2 1 MAR 2023

E-Enquiry

Sub :-E-Enquiry for repair of 200 KVA, 33/0.4kV, Ashok Make Station Transformer having Sr.No. -408/87 of Substation Maintenance Sub-division, 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 27.03.2023, up to 18.15 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'

SN	Description	Unit	Portion	Qty	Rate/Unit (Excl. GST)	Rate/Unit (Incl. GST)	Total Amount in Rs. Incl. Taxes
A)	Service Portion						
1	Dismantling of 33/0.4kV Station Transformer which include: a) HV Winding b) LV Winding c) Yoke d) Core e) Bushing f) Top Cover g) Removing tap changer connection h) Other necessary items as required.	LS	Labour	1			
2	Painting of complete Transformer with conservator tank, radiator, OLTC etc. externally with two coats of bottleship grey paint incl. paint confirming to relevent ISS.	LS	Material	1			
		LS	Labour	1			
3	Painting of Transformer tank internally with two coats of hot oil resistant	LS	Material	1			

	paint incl. supply of paint confirming to relevent ISS	LS	Labour	1		
	Rewinding of HV Coil with new copper section and new insulation Material.	Kg	Material	220		
4		Kg	Labour	220		
	Rewinding of LV coil with new copper section and new insulation material.	Kg	Material	198		**
5		Kg	Labour	198		
6	Providing of Insulation Material	Kg	Labour	50		
7	Reassembling of transformer accessories. i.e. Assembly of complete transformer including cleaning of core, main tank, conservator, yoke etc. reassemble of all active parts after necessary repairs drying in the oven, providing in the terminal connections of HT & LT to bushing and Tap changer, tanking, filling of oil, filtration of oil, welding if necessary, changing of all gaskets, damaged hardwareand cleaning, oiling etc. and testing of complete transformer with for all routine tests as per IS 2026.	LS	Labour	1		
B)	Supply Portion					
1	HV Bushing	Nos.	Material	3		
2	HV Terminal rod with accessories.	Nos.	Material	3		
3	LV Bushing	Nos.	Material	4	green .	
4	LV Terminal rod with accessories.	Nos.	Material	4		

5	Transformer Explosion vent Diaphram	No.	Material	1		0	
6	Valve for oil draining 25/32 mm	No.	Material	1			
7	Drain/Sampling Valve 25/32 mm	No.	Material	1			
8	Breather forMain Tank	No.	Material	1			
9	MS Nut Bolts	EA	Material	6		Barrie II	
10	Plain oil guage	EA	Material	1			
11	LESS (SALVAGE VALUE)						
11	(SALVAGE VALUE)						
a)	MS Parts Scrap Incl hardware	Kg	Material	5.5			
b)	Brass Parts Such as HV & LV rods & Valve etc.	Kg	Material	7			
c)	Copper scrap of HV/LV winding etc.	Kg	Material	375			
		Su	b Total Am	ount (II)	in Rs.(Inc	l. Taxes) (I	3)
	Total Cost in Rs.(Incl. Taxes)	(0)			~		

Estimated amount for the above work: Rs. 3,11,859/- (Including all Taxes & Cess)

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

- 2. No Conditional bid shall be Accepted.
- 4. Xerox signed copies of below mentioned documents should be attached along with quotation.
- 5. Bid shall be submitted by Agency on the Letterhead of Agency with Company Seal & Signature.
- a) PAN Card.
- b) GST registration Certificate
- c) Bombay Shop Act License
- d) Electrical Contractor License
- e) Experience certificate of same work, issued by not below the rank of Executive Engineer
- f) The Agency before submission of bid, shall visit the site to inspect the job at EHV Substation Maintenance Sub-Division, Latur, and submit the Job inspected report, duly signed by Incharge.

Executive Engineer,
EHV O&M Division Latur
O/C Signed by EE