

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.
EHV O&M Circle Solapur

From:

Name of Office: Office of the Superintending Engineer,

Office address : Office of the Superintending Engineer,

Adm. Building at 220 KV Bale sub St. Premises Ambikanagar, Barshi Road, Bale, Solapur-413 255

Contact No.Phone No. 0217- 2350555 (O) 0217- 2351333 (P) Fax No. 0217- 2353461

Email ID: se6200@mahatransco.in

No. SE/EHV/O&M/Circle/SUR/T :- 682

Dtd:- 27.07.2021

Subject: “Sealed and super scribed quotations are invited for the “Work of repair of 2 no. of 200 KVA 33/0.415 kV Station Transformers available at various EHV substation EHV O&M Division Solapur.”

The Quotations giving full particulars should reach this office on or before 02.07.2021 Up to **18.00 Hrs.** positively as per Specification and conditions mentioned below: -

Terms Conditions:

1. The rates quoted should be inclusive of all the taxes & all allied material etc.
2. The rates quoted should be valid for at least three months from the date of opening of Quotations.
3. The Quotations not confirming to the specifications as desired below are likely to be rejected.
4. 3 % Security Deposit will be required to be paid.
5. Inspection of the work will be carried by the undersigned or his representative.
6. The Quotations should be properly sealed and superscripted with the Envelopes.
7. The Work order is limited max up ₹ 3,00,000/-.

Quotation for the “Enquiry for Work of repair of 2 no. of 200 KVA 33/0.415 kV Station Transformers available at various EHV substation EHV O&M Division Solapur.”

Following document will be submitted along with the offer.

1) Statutory Requirement: -

- a) Valid Electrical licence.
- b) Valid Shop Act Certificate
- c) GST Registration certificate
- d) PAN Card,

2) Technical/Minimum Qualifying Requirements: -

- 3) At least single work orders its certificate of performance of work (work of repair/ supply of station transformers in MSETCL/MSEDCL/MSEPGCL or any other EHV PSU) executed from an authority not below the rank of executive engineer regarding completion of above work satisfactorily

4) Financial Criteria:-

- a) The average annual turnover of the bidde in the power sector during last three financial years should be not below than 50% of estimated cost.
- b) Proof regarding payment of income tax to income tax department is SARAL FORM for the last Three (if available)

- c) The bidder should have a Net Worth of not less than 25% (Twenty Five Percent) value of estimated cost of tender offered. the bidder should submit the statement of Net Worth duly certified by Chartered Accountant for the last financial year ending.
8. The right to place an order or to cancel any or all quotation without assigning any reason is reserved with this office.

Thanking Your

Yours Faithfully

Encl: - Schedule A

(P.S.Kursange)
Superintending Engineer
EHV O&M Circle Solapur

Copy to: - 1 The Manager (F&A), MSETCL. Trans O&M Circle Solapur.

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SCHEDULE ‘A’

Sr No.	Particulars	Portion	Unit	Rate
1	Dismantling of complete transformer which includes. A) H.V. Winding B) L.V. Winding C) Yoke D) Core F) Top Cover G) Removing tap changer connection & H) Other necessary items as required.	Labour	L.S.	3000
2	Painting of complete transformer with con-servation tank, radiator, OLTC etc. externally with two coats of battleship grey paint incl. paint confirming to relevant ISS.	Material	L.S.	1000
		Labour	L.S.	500
3	Painting of transformer tank internally with two coats of hot oil resistant paint incl. supply of paint confirming to relevant ISS.	Material	L.S.	900
		Labour	L.S.	500
4	Rewinding of HV/LV Coils with new copper section and new insulation material	Material	Kg.	615
		Labour	Kg.	75
5	Re-insulation of LV Coil with existing conductor with new insulation material	Material	Kg.	85
		Labour	Kg.	75
6	Providing of insulation material	Labour	Kg.	275
7	Assembly of complete transformer including cleaning of core main tank, conservator, yoke etc. reassembly 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 hardware and cleaning, oiling etc. and testing of complete transformer with for all routine tests as per IS 2026.	Labour	L.S.	7500

SCHEDULE 'A'

Sr No.	Particulars	Portion	Unit	Rate
SUPPLY OF FOLLOWING PARTS:				
1	HV Bushing	Material	No.	550
2	HV Terminal Road with accessories	Material	No.	750
3	LV Bushing	Material	No.	200
4	LV Terminal Road with accessories	Material	No.	850
5	Explosion vent diaphragm	Material	No.	150
6	Valve for oil draining 25/32 mm	Material	No.	1800
7	Drain/Sampling Valve 25/32 mm	Material	No.	1800
8	Breather for main tank	Material	No.	750
9	M.S Nut Bolts	Material	No.	100
10	Plain Oil Gauge	Material	No.	250
10	LESS: (SALVAGE VALUE)			
A	M.S Parts scrap incl hardware	Material	No.	15
B	Brass parts such as HV & LV rods & valves etc.	Material	No.	50
C	Copper scrap of HV winding etc.	Material	No.	300

Note:- Above rate are inclusive of Taxes.

The bidders are requested to quote the rate below%

At Par.....%

Above.....% with the estimate rate as above

(P.S.Kursange)
Superintending Engineer
EHV O&M Circle Solapur