

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office

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

Office Address

: MSETCL, EHV (O & M) Division, 132 kV Latur(MIDC) S/s Premises, Near Kirti Gold Mill, MIDC Road, Latur-413512

Contact No.

: 02382-222208(O), 8956304905

Email ID

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

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

0198

Date:

23 FEB 2023

## E-Enquiry

Sub: E-Enquiry for Work of arresting heavy oil Leakage from various joints of Transformers, ICT using Online Gasketing Method Except Cold-welding at various EHV S/s under EHV O&M Dn, Latur.

Dear Sirs,

With reference to above subject, you are requested to quote your lowest rates for Estimate for E-Enquiry, as per specification in Schedule.

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 .0.3.0.2.0.0.2.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** 

Sr. No.	Particulars	Unit	QTY	Rate/Unit (Excluding GST)	Rate/Unit (Including GST)	Amount (Including tax) (Rs.)
A	Oil Leakage through Gasket Joints					
1	Bolt Size 14 mm	No	9			
2	Bolt Size 16 mm	No	26			
3	Bolt Size 18 mm TO 22 mm	No	93			
4	Bolt size 25 mm	No	24		*/_	
5	Bolt Size 32 mm	No.	24		THE STATE OF THE S	
В	Oil Leakage through Radiator/Conservator Fins ( Per Fins)	No	4		ir ar " ky	
С	Oil Leakage through Pin Hole/Crack joints ( Per job)	No	14			
D	Oil Leakage through Metal to ceramic joints of bushings CT,PT & other Equipment's ( Per 4 Inch Length)	No	102			
	Grand 7	Total (Rs	.)			

## Note:-

- 1. No bids will be accepted without Company letter Head and Signature.
- 2. Warranty of the works will be for 1 Year from the date of Completion.
- 3. Xerox signed copies of below mentioned documents should be enclosed along with quotation. HSN/SAC Code shall be submit
  - a) PAN Card.
  - b) GST Registration No.
  - c) Bombay shop Act License
  - d) Electrical Contractor License
  - e) Experience certificate from office not below the rank of Executive Engineer for successfully execution of similar works of Power T/F/ICT.

Thanking You

(Prakash D Jaybhay)

**Executive Engineer,** EHV O&M Division Latur

Copy s.w.r.to:- 1. The Superintending Engineer, EHV (O & M) Circle, Parli(V)

Qty qise Details for work of arresting heavy oil Leakage from various joints of Transformers, ICT using Online Gasketing Method Except Cold-welding at various EHV S/s under EHV O&M Dn, Latur.

Sr. No.	Particulars Sub-Station Requirements	Unit	QTY					
			Haran gul	Ahmadpur	Chakur	Nilanga	Total	
A	Oil Leakage through Gasket Joints					*		
1	Bolt Size 14 mm	No.	0	0	6	3	9	
2	Bolt Size 16 mm	No.	0	0	18	8	26	
3	Bolt Size 18 mm TO 22 mm	No.	34	0	26	33	93	
4	Bolt size 25 mm	No.	0	0	24	0	24	
5	Bolt Size 32 mm	No.	0	0	24	0	24	
В	Oil Leakage through Radiator/Conservator Fins ( Per Fins)	No.	0	0	4	0	4	
С	Oil Leakage through Pin Hole/Crack joints ( Per job)	No.	0	8	6	0	14	
D	Oil Leakage through Metal to ceramic joints of bushings CT,PT & other Equipment's ( Per 4 Inch Length)	No.	22	68	12	0	102	

(Prakash D. Jaybhay)

Executive Engineer, EHV O&M Division Latur