

 <p>MAHATRANSCO Maharashtra State Electricity Transmission Co. Ltd.</p>	<p>MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. Government of Maharashtra (Undertaking) (CIN: U40109MH2005SGC153646) OFFICE OF THE EXECUTIVE ENGINEER EHV O&M DIVISION, MANCHAR DSK's Pride , Survey No-170/7B, Pune-Nashik Highway, In front of Rural Health Centre, Manchar , Tq- Ambegaon Dist: Pune-410503 E-mail: ee61A0@mahatransco.in, ee61A0@gmail.com Ph- 02133-223040/41</p>	
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EE/EHV/O&M/Division/Manchar/Tech/No. 135

Date: 08.02.2024

**To,
WHOM SO EVER IT MAY CONCERN**

Subject:-Calling a budgetary offers in r/o rate contract for work of servicing/ overhauling/repairing of air compressor of various make viz. ELGI/INGERSOLL RANDS etc. of 220KV/132KV Circuit Breakers at various EHV Sub-Stations under EHV O&M Division Manchar.

Dear Sir,

The budgetary offers through e-mail are hereby invited for the above work as per **Schedule 'A'** mentioned below:-

Sr. No.	Particulars	UOM	Ex Rate	GST	Unit Rate
Service Part					
1	Service charges for attending servicing/overhauling/repairing of Air Compressor of various make viz. ELGI/ INGERSOLL RAND etc. of 220KV/132KV Circuit breaker. Scope of work includes as follow: 1. Work involved is to open & deglaze cylinder. 2. Open & clean air head for carbon deposit. 3. Open & clean oil ventilation pores 4. Open & clean discharge valve assembly. 5. Open & clean intercooler tubes. 6. Cleaning of crankcase assembly. 7. Check all bushing & pins. 8. Open & de-rust air heads. 9. Checking & tightening of bearing spacers and all other service necessary for smooth operation of compressor. 10. All types of minor repairs. 11. Replacement of Contacts/Worn out spare in General. Work to be attended in line with ELGI / INGER SOLL RAND etc. standard product specifications.	EA			
2	Charges for rewinding of electric motor of any make along with changing motor bearings. [The scope of work includes replacement of electric motor in the event of motor burning out with stand by motor (healthy motor to be provided by the agency) and subsequent rewinding of faulty/burnt motor.]	EA			
Supply Part					
1	Filter element	EA			
2	Filter Assembly (body)	EA			
3	LP Piston ring	EA			
4	HP Piston ring	EA			
5	LP Piston	EA			
6	HP Piston	EA			
7	LP Piston Pin	EA			
8	HP Piston Pin	EA			

9	Crankshaft assembly	EA			
10	Safety valve 45/cm2g	EA			
11	LP Discharge valve	EA			
12	HP Discharge valve	EA			
13	HP Spacer plate	EA			
14	LP Spacer plate	EA			
15	Ring lock	EA			
16	Hex nipple	EA			
17	Non-return valve	EA			
18	HP Cylinder	EA			
19	LP Cylinder	EA			
20	Copper ring lock	EA			
21	Connecting rod	EA			
22	Crank shaft bushing	EA			
23	Pilot valve assembly	EA			
24	Thrust pin	EA			
25	Intercooler elbow	EA			
26	Crank case	EA			
27	Slide rail	EA			
28	Washer Belleville	EA			
29	Nut hex	EA			
30	Screw hex	EA			
31	Oil indicator	EA			
32	Pressure switch	EA			
33	Oil seal	EA			
34	Pressure regulating valve	EA			
35	Centrifugal unloader (cap crank pin)	EA			
36	HP Air head	EA			
37	LP Air head	EA			
38	V' Belt of suitable size	EA			
39	Compressor Oil	EA			

Note:- Rate shall be valid for 60 days from the date of submission of offer.

You are requested to quote your best reasonable rate for the above work. The Terms & Conditions are as follows.

Terms & Conditions:-

- 1) The rate should be quoted on firm quotation basis.
- 2) The rates should be exclusive of all taxes. Taxes should be quoted extra.
- 3) You are requested to submit your best reasonable budgetary offer as per Schedule 'A' for above works on **E-mail ID: ee61A0@mahatransco.in up to 11:00 Hrs on dtd. 16.02.2024.**
- 4) Following documents should be submitted along with your offer:-
 - a) Shop Act / Udyog Aadhar Registration Certificate.
 - b) Work Experience Certificate for similar nature of works in MSETCL/MSEDCL/ in any Power Utility or in Private Company in India.
- 5) **Please note that said budgetary offer is only for estimate purpose & will not be considered for any bidding & no work order will be issued based on this offer.**

Thanking you,

Yours Faithfully

Sd/-
(S R Wagh)
Executive Engineer
EHV O&M Division Manchar