


MAHATRANSCO

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

Name of Office	Office of the Executive Engineer,
Office Address	EHV (O&M) Division, 132kV S/s Campus, Jintur Road, Parbhani. Pin-431401
Contact No.	(O) 02452 – 231851, Fax-02452-233026 (Resi) 02452-246124
Email Id	ee2120@mahatransco.in / eepbn1@gmail.com
Website	www.mahatransco.in

No.EE/EHV (O&M)/PBN/TS/No. 10294 - 1 Date: - 19.03.2020

Enquiry Notice

Sub: Enquiry for on-site Dissolved Gas Analysis (DGA) of Transformer insulating oil of EHV power transformers & ICTs at various S/s under EHV (O&M) Division Parbhani.

Dear Sir / Madam,


Sealed & Super scribed quotations are hereby invited, by undersigned, for on-site Dissolved Gas Analysis (DGA) of Transformer insulating oil of EHV power transformers & ICTs at various S/s under EHV (O&M) Division Parbhani, as mentioned in Schedule-A&B. Submit the sealed quotations to this office during Dt. 19.03.2020 at 3:30 Hrs. to Dt. 23.03.2020 upto 11:00 Hrs.

The Other Terms & Conditions are as follows:

1. Quotations should be duly filled in all respect & to be submitted to this office, within due date.
2. Rate should be quoted in Annexure-A.
3. DGA Testing of TF Oil should be carried out at site only.
4. Rates given are including Labor cess, freight, insurance. GST will be paid extra.
5. Enclose the copies of following documents, along with quotations:
 - Pan Card
 - Valid Electrical Contractor License
 - Shop Act License
 - GST Registration
 - Experience Certificate for said works in MSETCL issued by not below the rank of Executive Engineer.
6. The quotations not confirming to the specifications as described in Schedule-A, are likely to be rejected.
7. The envelope containing quotation should be properly sealed & subscribed Quotation for:
“On-site Dissolved Gas Analysis (DGA) of Transformer insulating oil of EHV power transformers & ICTs at various S/s under EHV (O&M) Division Parbhani”
8. You should quote PAN No. & GST No. on quotation.
9. The estimated cost of the work is limited to **1.5044** Lakhs (including all taxes)
10. Notwithstanding anything stated here, the terms and conditions stipulated in the Booklet of Board's General Terms & Conditions of Contract will also form a part of the contract and will be binding on you wherever it is not specifically mentioned.

Thanking You.

Yours Faithfully,


(M. D. Bansode)
Executive Engineer,
EHV (O&M) Division, MSETCL
Parbhani

Encl: As Above



MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD.
EHV (O&M) Division Parbhani

Subject :- Division level Estimate for on-site Dissolved Gas Analysis (DGA) of Transformer insulating oil of EHV power transformers & ICTs at various S/s under EHV (O&M) Division Parbhani.

SCHEDULE A

E-Enquiry No. EE/EHV/PBN/TS/ No. 294 Dt. 19/03/2020

Sr no	SAP Service number	Service description	UoM	Ex Works Rate in Rs	Total Quantity	Total amount of work in Rs	Quote Your Rate Here In % Above, %below or At Par
1	50015170	DGA of Oil Sample at Site	EA	4071.91	31.00	126229.21	

Note:

1. GST will be paid extra as applicable


Executive Engineer
EHV(O&) Division, Parbhani



MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD.

EHV (O&M) Division Parbhani

Schedule B

Subject :-Division level Estimate for on-site Dissolved Gas Analysis (DGA) of Transformer insulating oil of EHV power transformers & ICTs at various S/s under EHV (O&M) Division Parbhani.

Details of work locations

Sr No	Name of Substation	Transformer Details	No of Samples
1	132 kv Hingoli	132/33 kv 25 MVA PTR I Sr no 5045/10 BBL Make	3
		132/33 kv 25 MVA PTR II Sr no 5195/19 BBL Make	3
2	132 kv Sengaon	132/33 kv 25 MVA PTR I Areva Make Sr no TBI TBI-620900277/6	3
3	132KV Pathri	132/33 kv 50 MVA PTR I Sr no 5195/15 BBL Make	3
		132/33 kv 50 MVA PTR II Sr no 5195/14 BBL Make	3
4	132KV Parbhani	132/33 KV 50 MVA BBL TF-NO-I (SR.NO- 4681/3)	3
		132/33 KV 50 MVA BBL TF-NO-II(SR.NO- 5122/16)	3
		132/11 KV 10 MVA KIRLOSKAR TF(SR.NO.76VM/005/01)	2
		132/11 KV 10 MVA EMCO TF(SR.NO.1040E/10873)	2
5	132KV Jintur	50MVA, 132/33KV BBL Make TF	2
		50MVA, 132/33KV, Kanohar Make TF	2
		10MVA, 132/11, EMCO make TF	2
Total number of Sample to be tested			31


Executive Engineer

EHV(O&) Division, Parbhani