

**MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD  
(CIN No.U40109MH2005SGCI53646)**

**Office of the Executive Engineer**

**EHV O & M Division-I, Pune**

**Block No.406, Administrative Building, 3<sup>rd</sup> Floor, Rasta Peth, Pune – 411011**

**Phone No : 26131362 (O), Fax No.: 26053991 E-mail- ee6140@mahatransco.in**

**EE/EHV O&M Dn.-I/Pune/Tech./893**

**Date :23.05.2019**

**TO WHOM SO EVER IT MAY CONCERN**

This office required the budgetary offer for the work mentioned below.

**A.** Replacement of Buchholz relay isolation valve, Main Conservator Oil Inspection glass & PRVs for 200MVA, 220/132 kV, ICT No. 1 Make M/s EMCO at 220kV Theur Substation.

**B.** Replacement of existing Main Conservator & replacement of Valves of different sizes of 50MVA ,220/22kV, TF no.5 Make M/s BHEL (AVAL repaired) at 220kV Theur Substation.

All interested bidders are previously requested to submit their best reasonable budgetary offer on Email ID:ee6140@mahatransco.in along with HSN code/ SAC Codes & applicable rate of GST for above Material & services, upto dtd. 21.05.2019. **The date is hereby extended up to 29.05.2019.** You may visit at 220kV Theur Substation to observe exact situation before submitting the budgetary offer & it is also requested to suggest changes in Scope, if required as per site condition.

**Please note that this budgetary offer is for estimation purpose only .**

**Encls:-** Schedule “A”

-Sd-

[ V.D. Bhujbal ]

**Executive Engineer,  
EHV O&M Division-I, Pune.**

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**Schedule 'A'**

Sr. No.	Particulars of work	Unit	HSN / SAC Codes	Estimated Rate in Rs.	GST applicable in %	Qty.	Estimated Amount in Rs.
<b>Labour Portion</b>							
<b>For 220/132kV, 200MVA ICT</b>							
1	Replacement of PRV, plain oil gauge & Gun Metal valves by draining of oil upto core level & topping up of oil after filtration work						
<b>For 220/22kV, 50MVA T/F</b>							
2	Main tank to Conservator pipe modification for Valve fitting						
3	Replacement of Gun Metal valves by draining of oil & topping up of oil after filtration work of different sizes						
4	Fixing of Air Cell						
5	Fabrication of conventional Main Conservator tank for provision of Air cell i.e. to fixing adjustable flange at top of breather pipe line along with air vents at top side , air cell holding a cell, cover plate for pipe at bottom & mesh for air cell support rest.						
6	Provision of both sides Dummy plates of Main conservator tank to faciliate manual						

	entry to work.						
7	Fabrication to both sides cover plates of Main conservator tank for plain oil gauges & MOG						
8	Modification to support structure and equaliser pipe of Main Conservator tank as per site condition						
9	Internal Painting of Main conservator tank with two coats of oil resistant paint.						
10	External Painting of Main conservator tank with two coats of high glossy heat resistive gray paint.						
11	Erection, Testing & commissioning of Air Cell and Main Conservator tank at site with all required modifications						

Note: Conservator will be transported to your site for required fabrication & modification, if required. After completion of modification work, the agency has to fix/ erect the conservator properly & to the satisfaction of the SSI, 220 kV Their Substation .

-Sd-

[ V. D. Bhujbal ]

**Executive Engineer,**

**EHV O&M Division-I, Pune**