

**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./1042**

**Date :17.6.19**

**TO WHOM SO EVER IT MAY CONCERN**

This office required the budgetary offer for the work mentioned below from experienced vendor in Transformer repairing/ Erection work.

**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. 29.05.2019. **The date is hereby extended up to 24.06.2019.** 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					1	
<b>For 220/22kV, 50MVA T/F</b>							
2	Main tank to Conservator pipe modification for Valve fitting					1	
3	Replacement of Gun Metal valves by draining of oil & topping up of oil after filtration work of different sizes					1	
4	Fixing of Air Cell					1	
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.					1	
6	Provision of both sides Dummy plates of Main conservator tank to facilitate manual					1	

	entry to work.					
7	Fabrication to both sides cover plates of Main conservator tank for plain oil gauges & MOG				1	
8	Modification to support structure and equaliser pipe of Main Conservator tank as per site condition				1	
9	Internal Painting of Main conservator tank with two coats of oil resistant paint.				1	
10	External Painting of Main conservator tank with two coats of high glossy heat resistive gray paint.				1	
11	Erection, Testing & commissioning of Air Cell and Main Conservator tank at site with all required modifications				1	

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 Theur Substation .

**-Sd-**

[ V. D. Bhujbal ]

**Executive Engineer,**

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