

**MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD**

Name of Office	: EHV O & M DIVISION-I,PUNE
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Website	: <a href="http://www.mahatransco.in">www.mahatransco.in</a>
CIN No.	: U40109MH2005SGC153646

No: EE/EHV O & M /DN-I/PUNE/Tech./

No 1 5 3 7

Date:

4 AUG 2017

**TO WHOM SO EVER IT MAY CONCERN**

Please find attached herewith a detailed schedule for **Repairing of 33/22/11 kV CT's and PT's available as a spare or faulty at Various 220/132 kV Substations under jurisdiction of EHV O & M Division, Pune**

All interested & experienced bidders are requested to submit their best lowest budgetary offer on **Email ID : ee6140@mahatransco.in**, as per the schedule " A " alongwith with HSN Code & applicable rate of GST for various materials/services attached for the same upto **Dtd.09-08-2017**.

Please note that this budgetary offer is for estimation purpose only after implementation of GST.



**(Vitthal D. Bhujbal)**  
**Executive Engineer**  
**EHV O & M Division-I,Pune.**

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CIN NO U40109MH2005SGC153646

EHV O&M DIVISION -I PUNE

**SCHEDULE 'A'**

**Sub: Repairing of 33/22/11 kV CT's and PT's available as a spare or faulty at Various 220/132 kV Substations under jurisdiction of EHV O&M Division, Pune.**

Sr.No	Description	No of Cores	Unit	Quantity	HSN /SAC Code	Rate /unit (Exclusive of tax)	Amount	Remark (if any)
1	Repair of failed 33/22 /11 KV CT 2,3 & 4 Core Outdoor Oil Cooled type, dismantling , Vacuum Treatment , Replacent of insulation material , Providing Hardware ,terminal ,bushing ,Gasket etc.Painting, tank welding if required ,oil replacement , Repairing of failed CT Coil Complete, name plate, reassembling and testing etc. Fresh oil + 3% Handling Loss will be provided by the MSETCL.							
(i)	33 kV CT Ratio above 800 up to 1600 Amp	3	No	15				
(ii)	33 kV CT Ratio above 400 up to 800 Amp	2/3	No	9				
(iii)	33 kV CT Ratio up to 400 Amp	2/3	No	24				
(iv)	33 kV CT(No name plate)		No	3				
(v)	22 kV CT Ratio above 800 up to 1600 Amp	3/4	No	6				
(vi)	22 kV CT Ratio above 400 up to 800 Amp	3	No	1				
(vii)	22 kV CT Ratio up to 400 Amp	2/3	No	7				
(viii)	22 kV CT(No name plate)		No	14				
(ix)	11 kV CT Ratio above 800 up to 1600 Amp	2	No	2				
(x)	11 kV CT Ratio up to 400 Amp	2	No	5				
2	Repair of failed 33/22 /11 KV PT 2 &3 Core Outdoor Oil Cooled type, dismantling , Vacuum Treatment , Replacent of insulation material , Providing Hardware ,terminal ,bushing ,Gasket etc.Painting, tank welding if required ,oil replacement , Repairing of failed PT core Complete, name plate, reassembling and testing etc. Fresh oil + 3% Handling Loss will be provided by the MSETCL.							
(i)	33 kV PT	2/3	No	3				
(ii)	33/22 KV PT	2/3	No	4				
(iii)	22 kV PT	2/3	No	6				
(iv)	11 kV PT	2/3	No	3				



**(Vittal D. Bhujbal)**

**Executive Engineer**

**EHV ( O &M ) Division-1, Pune**