

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO LTD



Office of the Executive Engineer
EHV O & M DIVISION, Pimpri Chinchwad
Bijli nagar, Near 220 KV Chinchwad S/stn, Pune –33
 E mail ID – ee61b0@mahatransco.in



No.: EE/PCDN/Tech./ No. 317

Date: 27.03.2025

Subject:- Inviting budgetary offers for estimation purpose for repairs of faulty/ failed 33kV/22kV Current Transformers (CTs) & 33kV/22kV Potential Transformers (PTs) at various substations under EHV O&M PCDN, Pune

Dear Sir,

The budgetary offers are invited for the following scope of work for repairs of faulty/ failed 33kV/22kV Current Transformers (CTs) & 33kV/22kV Potential Transformers (PTs) at various substations under EHV O&M PCDN, Pune as per Schedule A.

Sr. No	Particulars	Unit	Ex Rate	GST	Unit Rate
A	Service Part				
1	Repair of following faulty/ failed 33/22kV Current Transformers (CTs), 2 & 3 Core, outdoor oil cooled type, dismantling, vaccum treatment, replacement of insulation material, providing hardware, terminal, bushing, gasket, etc. Painting, tank welding if required, oil replacement, repairing of failed CT coil complete, nameplate, reassembling & testing, etc. fresh oil + 3% handling loss will be provided by MSETCL.	EA			
a	33kV CT, 400-200/1A, 2 Core				
b	33kV CT, 400-200/1A, 3 Core				
c	33kV CT, 800-400/1A, 2 Core				
d	33kV CT, 800-400/1A, 3 Core				
e	33kV CT, 800-400-200/1A, 2 Core				
f	33kV CT, 800-400-200/1A, 3 Core				
g	33kV CT, 1600-800/1A, 3 Core				
h	33kV CT, 1600-800/1A, 4 Core				
i	22kV CT, 400-200/1A, 2 Core				
j	22kV CT, 400-200/1A, 3 Core				
k	22kV CT, 800-400/1A, 2 Core				
l	22kV CT, 1600-800/1A, 4 Core				
m	22kV CT, 1600-800-400/1A, 4 Core				

2	Repair of faulty/ failed 33/22kV Potential Transformers (PTs), 2 & 3 Core, outdoor oil cooled type, dismantling, vacuum treatment, replacement of insulation material, providing hardware, terminal, bushing, gasket, etc. Painting, tank welding if required, oil replacement, repairing of failed PT coil complete, nameplate, reassembling & testing, etc. fresh oil + 3% handling loss will be provided by MSETCL				
a	33/22kV PT, 33000-22000/110V, 2 Core				
b	33/22kV PT, 33000-22000/110V, 3 Core				
c	22kV PT, 22000/110V, 2 Core				
d	22kV PT, 22000/110V, 3 Core				

Note:

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 ee61b0@mahatransco.in upto 11:00 Hrs on dtd:03.04.2025.**
4. Following documents should be submitted along with your offer: -
 - a) Shop Act/ Udyog Adhar Registration Certificate.
 - b) Work Experience Certificate from not below the rank of the Executive Engineer for similar nature of works in MSETCL/ MSEDCL/ in any other Power Utility.
5. Please note that said budgetary offer is only for estimation purpose and will not be considered for any bidding & no work order will be issued based on this offer.

Yours faithfully
Sd/-
(Deepak D. Madane)
Executive Engineer
Pimpri-Chinchwad Division, Pune