

**MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD**  
**(CIN NO- U40109MH2005SGC153646)**

Office of the,  
Executive Engineer  
MSETCL EHV O&M, Division,  
Near Market Yard, Bapat Camp, Kolhapur  
Tal: - Karvir, Dist-Kolhapur-416 005  
E-mail: - [ee3210@mahatransco.in](mailto:ee3210@mahatransco.in)  
Mobile: - Off-0231-2651529, Fax-0231-2680171  
MSETCL/EE/EHV O&M/Dn./Kop/T/LP/ 740

Date : 25.04.2024

**E- Enquiry (Budgetary offer)**

**Sub** : - Enquiry for submission of budgetary offer for supply of 33KV/11KV CT required at 220KV Bidri, 110KV Ichalkaranji & 110 KV Shirolu Substation under EHV O&M Division Kolhapur.

\*\*\*\*\*

Dear Sir,

Budgetary offer are invited by the undersigned for supply of 33KV, 11KV CT required at 220KV Bidri, 110KV Ichalkaranji & 110 KV Shirolu Substation under EHV O&M DN, Kolhapur **on or before: 03.05.2024 up to 10:00 Hrs.** The other terms and conditions are as mentioned below.

- 1) Quotation should be duly filled in and submitted to this office **via post or e-mail** – [ee3210@mahatransco.in](mailto:ee3210@mahatransco.in)
- 2) **This enquiry is solely for collection of offer for estimate purpose & not for work allocation.**
- 3) The offer should be submitted as per details mentioned below.
- 4) **Quote rate in prescribed format & Attached Specifications::**

**A) Details are below:**

Particular	Unit	Rate per unit (Incl. of All Taxes)
Supply of 11KV Outdoor , Oil cooled , Dead Tank CT. Single Phase wound Primary. The detail specifications are as below:- Make:- Any Standard Make CT Ratio:- 1600-800/1A, 4Core CT Core:- 4C ( Core 1,2 & 4 :- PS Class, Core 3:- 20VA, Accuracyclass:-0.2S,ISF<=5 For PS Class:- $V_k=RCT@75 \text{ degree } +19)^*15$ STC:-26.2KA/sec Creepage distance :-25mm/KV frequency:-50Hz Insulation Class:- A IS :- IS 2705/1992	No.	
Supply of 33KV Outdoor , Oil cooled , Dead Tank CT. Single Phase wound Primary. The detail specifications are as below:- Make:- Any Standard Make :CT Ratio:- 1600-800/1A Core:- 4C ( Core 1,2 & 4 :- PS Class, Core 3:- 20VA, Accuracyclass:-0.2S,ISF<=5 For PS Class:- $V_k=RCT@75 \text{ degree } +19)^*15$ STC:-26.2KA/sec,Creepage distance :- 25mm/KV frequency:-50Hz Insulation Class:- A, IS :- IS 2705/1992	No.	

(Aftab Khan)  
**Executive Engineer**  
**EHV O&M Dn. Kolhapur.**