## **MAHA**TRANSCO 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 Mobile: - Off-0231-2651529, Fax-0231-2680171

MSETCL/EE/EHV O&M/Dn./Kop/T/LP/ 788

Date :03.05.2024

## **Call for Budgetary offer**

Sub : - Call for submission of <u>budgetary offer</u> for supply of trip relay under EHV O&M DN, Kolhapur. \*\*\*

Dear Sir,

Budgetary offer are invited by the undersigned for **supply of trip relay** under EHV O&M DN, Kolhapur on or before:10.05.2024 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
- 2) This call 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) Minimum validity of the offer should be up to 31.10.2024.
- 5) Quote rate in prescribed format & Attached Specifications::

A) Details are below:

Particular	Unit	Rate per unit (Incl. of All Taxes)
Trip relay -	No.	
Specs-		
Auxillary voltage - 110-220V DC		
Contacts - 6NO 2NC		
Make - Any standards ( ABB, CSPC, Areva, Siemens etc )		
Trip relay -	No	
Specs-		
Auxillary voltage - 110-220V DC		
Contacts - 6NO 2NC		
Coil - Auto / manual set - reset.		
Make - Any standards ( ABB, CSPC, Areva, Siemens etc )		
Transformer auxiliary relay ( bucholz relay, PRV, OLTC, Temperature trip,	No	
alarm )		
Specs:		
Aux Voltage - 110V DC		
Contacts :-		
Contact A - 2NO + 2NC		
Contact B - 2NO + 2NC		
Contact C - 2NO + 2NC		
Aux. Relay should consist of combination of 3 auxiliary relay.		
Transformer auxiliary relay ( bucholz relay, PRV, OLTC, Temperature trip,	No	
alarm )		
Specs:		
Aux Voltage - 220V DC/110V DC		
Contacts :-		
Contact A - 2NO + 2NC		
Contact B - 2NO + 2NC		
Contact C - 2NO + 2NC		
Aux. Relay should consist of combination of 3 auxiliary relay.		