

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

From :-

Office of the Superintending Engineer,

At: Airoli, Thane-Belapur Road,

Post: Airoli Node, Post Box No 3,

Navi Mumbai - 400 708.

Contact No:-022- 2760 1845/1916 CIN No: U40109MH2005SGC153646

Web Site: www.mahatransco.in

E-mail ID – se7100@mahatransco.in

Ref No.:SE/EHV/O&M/C/KLW/TECH/T-S-3 B/ 0 2 1 1 0 Date:

To,

0 2 1 1 0 Date: 0 NOV 202

<u>Sub.</u>: Enquiry for Budgetary offer for procurement of 22/33kV CT/PT for various substation under EHV (O&M) Circle, Kalwa.

Dear Sirs,

This office has intended to prepare estimate for procurement of 22/33kV CT/PT for various substation under EHV (O&M) Circle, Kalwa. It is requested to offer your budgetary offer for the subject work as detailed in the enclosed Price schedule 'A'.

- 1. DUE DATE: The quotations, complete in all respects, duly sealed & super scribed should be submitted to this office on or before due date i.e., Dt. 22.11.2021
- **2. QUOTED RATES:** The quoted rates should include the cost of all skilled & unskilled Labour, and also the requisite consumables, T&P and all incidental charges such as traveling/transportation, accommodation etc.
- **3. DOCUMENT SUBMISSION:** The bidder should submit all the supporting and accompanying documents (i.e., technical specification, drawing etc.) required for supply of material in sealed Envelope to this office.

Thanking you,

Encl: Schedule 'A'.

Yours faithfully,

SUPERINTENDING ENGINEER EHV (O&M) CIRCLE KALWA

Copy to: 1) Notice Board.

Te Con

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

EHV O&M Circle, Kalwa

Annexure A - Supply

Supply of 33/22kV CT/PT at various -station under EHV O&M Circle Kalwa.

Sr. No.	Material	HSN	Descritption/SAP Text	Unit	Qty.	Ex-work Rate	Rate including GST & LC	Total Amount in Rs.
A	В	С	D	E	F	G	L	M
Supp	ly part							
1	500020343	85042100	36 KV Current Transformer 1600-800/1A-4C, 26.2 KA, 0.2S CL	Nos.	78			
2	50022879	85042100	36 KV Current Transformer 800-400/1A-3C, 26.2 KA, 0.2S CL	Nos	2			
3	500000699	85042100	36KV Potential Transformer (33-22KV/√3)/(110V/√3) 3C 0.2 CL	Nos.	2			
4	500000699	85042100	22 KV Potential Transforme (33-22KV/√3)/(110V/√3) 3C 0.2 CL	Nos.	6			

Note: Other loading if any

Superintending Engineer EHV O&M Circle, Kalwa

