





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

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

M00997

Date:

0 9 MAY 2025

E-ENQUIRY (Through MSETCL webpage)

To,
WHOM SO EVER IT MAY CONCERN

<u>Sub.</u>: Work of replacement of wave traps of 220kV & 400kV Bays at various substations under EHV O&M Circle, Kalwa.

..... submission of budgetary offers thereof.

This office has to prepare estimate for work of replacement of wave traps of 220kV & 400kV Bays at various substations under EHV O&M Circle, Kalwa.

It is requested to offer your favorable budgetary rate for the subject work as detailed in the enclosed Price estimate.

- 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. 20.05.2025.
- 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 travelling/transportation, accommodation etc.
- 3. DOCUMENT SUBMISSION: The bidder should submit all the supporting and accompanying documents (i.e., technical specification, GTP etc.) required for execution of work in sealed Envelope to this office. MSETCL registered vendor should mention their Vendor No on sealed Envelope.
- 4. Please note that the said budgetary offer is only for estimate purpose & not considered for any bidding & No work order will be issued based on this Enquiry.

Thanking you,

Encl: Schedule 'A'

Yours faithfully,

SUPERINTENDING ENGINEER EHV (O&M) Circle, Kalwa

Copy to: 1) The Manager (F&A), EHV (O&M) Circle, Kalwa 2) Notice board.

MAHAR	SASHTR	A STA	TE ELECTR	ICITY T	RANSMISSIC	ON CO. LTD.		
		EH	V O&M CIR	CLE, KA	LWA			
Work of replacement of wave t	traps of o	f 220k	V & 400kV B	ays at var	ious substatio	ns under EHV	O&M Circle, Kal	wa
Sr. No. Description	Total Qty.	Unit	Ex Works Rate in Rs.	F&I @ 2%	Ex work Rate incl F&I	GST @ 18%	Unit Rate Incl	Total Amount in Rs.
Supply Portion								
420kV Wave Trap, 3150 Amp, 1.0 mH (Hanging Type), 50kA	1	EA						
420kV Wave Trap, 3150 Amp, 1.0 mH (Hanging Type), 63kA	1	EA						
220kV Wave Trap, 2000A, 0.5mH (Pedestal Type), 40kA	-	EA						
220kV Wave Trap, 2000A, 0.5mH (Pedestal Type), 50kA	1	EA						
							Total (In RS)	
r Loading if any , please mention cleary &	seperate	v for fi	nal Rate.					
	Work of replacement of wave Bescription Supply Portion 420kV Wave Trap, 3150 Amp, 1.0 mH (Hanging Type), 50kA 420kV Wave Trap, 3150 Amp, 1.0 mH (Hanging Type), 63kA 220kV Wave Trap, 2000A, 0.5mH (Pedestal Type), 40kA 220kV Wave Trap, 2000A, 0.5mH (Pedestal Type), 50kA	Work of replacement of wave traps of oo	Work of replacement of wave traps of of 220k	Work of replacement of wave Bescription Supply Portion Supply Portion Supply Portion 420kV Wave Trap, 3150 Amp, 1.0 mH (Hanging Type), 50kA 420kV Wave Trap, 3150 Amp, 1.0 mH (Hanging Type), 63kA 220kV Wave Trap, 2000A, 0.5mH (Pedestal Type), 40kA 220kV Wave Trap, 2000A, 0.5mH (Pedestal Type), 50kA	NAHAKASH I KA SI AI E ELECTRICITY T	Work of replacement of wave traps of of 220kV & 400kV Bays at various substation	Pariameta State ELECTRICITY TRANSMISSION CO. LTD. ELECTRICITY TRANSMISSION CO. LTD.	V Bays at various substations under EHV O& Ex work Rate incl Rate incl R&I @ F&I & F

Superintending Engineer EHV O&M Circle, Kalwa