





MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. CIN No.U40109MH2005SGC153646

From:

The Executive Engineer, EHV(O&M) Division, Kalwa, Bramhaputra Building, 2nd floor,

Power House Complex, Post Box No 4, Thane-Belapur Rd., Airoli, Navi Mumbai-400708.

Tel.: 022-2760 1919, FAX: 022-2760 1919

E-mail ID - eekalwa@gmail.com/ee7120@mahatransco.in

, Website: www.mahatransco.in

No.EE / EHV/ O&M/ KLW/Tech/ 0 0 2 5 4

date: 2 1 AUG 2025

ENQUIRY (Revised) (Through MSETCL webpage)

To, WHOM SO EVER IT MAY CONCERN

This office has to prepare estimate for various height raising /shifting/ Diversion work of 220 kV lines under EHV O&M Division 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. 28.08.2025

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 TO BE SUBMITED:

- a) Offered system should be compliant with highest technical norms of Power Sector for ascertaining the efficiency and reliability for better system.
- b) technical norms should be as per MSETCL standard norms.
- 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.
- 5. Budgetary offer should reach to this office in sealed envelope with in the mentioned time period. MSETCL registered vendor should mention their Vendor No. On sealed Envelope.

Thanking you,

Yours faithfully,

Executive Engineer, EHV (O&M) Dn., Kalwa.

Copy to: 1) The Manager (F&A), EHV (O&M) Dn., Kalwa.

2) Notice board.

Technical Specification of work:

Technical Specification of the second		Ev. Works price		
Item Description	Unit	EXT WOIRS PILOS		
		Committee	Fraction	Foundation
220kV M/C Monopole Tower		Supply	Election	
220kV M/C Monopole Tower D+0	Per tower			
	220kV M/C Monopole Tower 220kV M/C Monopole Tower D+0 220kV M/C Monopole Tower D+3 220kV M/C Monopole Tower D+6 220kV M/C Monopole Tower D+9 220kV M/C Monopole Tower D+12 220kV M/C Monopole Tower D+15 220kV M/C Monopole Tower D+18 220kV M/C Monopole Tower D+21 220kV M/C Monopole Tower D+21 220kV M/C Monopole Tower D+24 220kV M/C Monopole Tower D+27 220kV D/C Monopole Tower D+30	Item DescriptionUnit220kV M/C Monopole Tower220kV M/C Monopole Tower D+0Per tower220kV M/C Monopole Tower D+3Per tower220kV M/C Monopole Tower D+6Per tower220kV M/C Monopole Tower D+9Per tower220kV M/C Monopole Tower D+12Per tower220kV M/C Monopole Tower D+15Per tower220kV M/C Monopole Tower D+18Per tower220kV M/C Monopole Tower D+21Per tower220kV M/C Monopole Tower D+24Per tower220kV M/C Monopole Tower D+24Per tower220kV M/C Monopole Tower D+27Per tower	Item DescriptionUnitE.220kV M/C Monopole Tower D+0Supply220kV M/C Monopole Tower D+3Per tower220kV M/C Monopole Tower D+6Per tower220kV M/C Monopole Tower D+9Per tower220kV M/C Monopole Tower D+12Per tower220kV M/C Monopole Tower D+15Per tower220kV M/C Monopole Tower D+18Per tower220kV M/C Monopole Tower D+21Per tower220kV M/C Monopole Tower D+21Per tower220kV M/C Monopole Tower D+24Per tower220kV M/C Monopole Tower D+24Per tower220kV M/C Monopole Tower D+27Per tower	Item DescriptionUnitEx-Works p220kV M/C Monopole Tower D+0Per tower220kV M/C Monopole Tower D+3Per tower220kV M/C Monopole Tower D+6Per tower220kV M/C Monopole Tower D+9Per tower220kV M/C Monopole Tower D+12Per tower220kV M/C Monopole Tower D+15Per tower220kV M/C Monopole Tower D+18Per tower220kV M/C Monopole Tower D+21Per tower220kV M/C Monopole Tower D+24Per tower220kV M/C Monopole Tower D+24Per tower220kV M/C Monopole Tower D+27Per tower

Note :-1) Applicable taxes i.e Transportation labour cess Freight & Insurance, GST will Extra

- 2) Type of Conductor 220kV -520sq mm ACCC Drake conductor
- 3) Basic Span in meter 350 Mtr
- 4) Wind Zone 3(44Mtr/Sec)
- 7) Hooking Point 220KV - 17.02 Mtr + Extension

Executive Engineer, EHV (O&M) Dn., Kalwa.