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MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

From :-Office of The Executive Engineer,

EHV(O&M) Division, Kalwa Brahmaputra Building, 2nd floor,

Power House Complex, Post Box No 4, Airoli, Thane-Belapur Rd., Navi Mumbai- 400708. Tel.: 022- 2760 1919, FAX: 022- 2760 1919

CIN No: U40109MH2005SGC153646

Web Site: www.mahatransco.in
E-mail ID - eekalwa@gmail.com

Ref No.: EE / EHV/ O&M/ KLW/T- / 243

Date: - 01.02.2024

ENQUIRY (Through MSETCL webpage)

To, WHOM SO EVER IT MAY CONCERN

Sub.: Enquiry for supply, erection and foundation of Monopole tower for height increasing of 132KV Padgha - Pise line between Loc. -23 to Loc. 26 for NHA/ MSRDC (Ch. 43+640) under EHV (O&M) Dn., Kalwa submission of budgetary offers thereof

This office has to prepare estimate for supply, erection and foundation of Monopole tower for height increasing of 100KV - Pise line between Loc. -23 to Loc. 26 for NHA/ MSRDC (Ch. 43+640) under EHV (O&M) Dn., Kalwa. It is requested to offer your favorable budgetary rate for the subject work as detailed in the enclosed Price estimate.

- 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.08.02.2024.
- 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. SCOPE of Work: Work should be invariably "Supply and application of nano technology based acid and alkali resistant nano-modified anti corrosive coating on rusted Transmission Line tower's legs/stubs supply, erection and foundation of Monopole tower under (Jurisdiction) Scope of work shall also include mobilization & demobilization of manpower & material as required from contractor's base camp to execution site, labour, Supervisor, vehicles, lodging & boarding of engaged labor, Tools & Plants, material and any other services required for the execution of subject work.

4. Technical Specification of work:

Sr.	Type of Monopole	Span (m)	Ground Clearance	Deviation Angle (DSM)	Hooking point (m)	Particular
No.	P+3	177	16	0°29'08"LT	16.56	supply, erection and foundation of tower
2	R+6	140	19.56	0º 29'08''RT	19.56	supply, erection and foundation of tower

		1122	27.2	0,00,00	31.56	supply, erection and foundation of tower
3 5	S+18	132	20 7 1.00	and the second s	28.56	supply, erection and
		256	16.3	0,00,00		foundation of tower
4 !	S+15	200		0°21′04′′RT	19.56	supply, erection and
	and the second s	245	12.1			foundation of tower
5 1	R+6			0°21'04"LT	16.56	supply, erection and
6 1	P+3			0°21 04 L1		foundation of towe

- 5. DOCUMENT SUBMISSION: The bidder should submit all the supporting and accompanying documents (i.e., technical specification, drawing etc.) required for execution of work in sealed Envelope to this office.
- 6. 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,

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

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

2) Notice board.