

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. Office of the Executive Engineer, E.H.V. Projects Division, Kalyan. IInd floor, 'A' wing, 'Tejashri Bldg.', Jahangir Maidan, Karnik road, M.S.E.T. Co. Ltd., Kalyan (W) 421 301. Tel. – 0251 2328540 / Fax – 0251 2201657 E-mail – <u>eee7620@gmail.com</u>, <u>ee7620@mahatransco.in</u>

Ref. No. EE/EHV C/DN/KLN/T- 256F /No. 200869 Date: 2 JUN 2022

<u>Sub:</u> E-enquiry for submission of Quotations/ budgetary offer for Supply & Ereection 220KV Multi-Circuit Dwarf Monopole, 220KV Double Circuit Dwarf Monopole & 220kV Multi Circuit Monopole for LILO arrangement in respect of work of 220KV M/C LILO on Tarapur-Boriwali & Boisar-Ghodbander line for 400KV Kudus Substation.

Dear Sir,

The Sealed Quotations/Budgetary offer are invited for the above mentioned work as per Scheduled – 'A' with following terms & condition:

- 1. The Quotation/Budgetary offer shall reach to this office from 03.06.2022 to 10.06.2022 up to 11:00Hrs. This office shall not accept any responsibility for late receipt of quotations. The quotation will opened on dt. 10.06.2021 (If possible).
- 2. The Quotation/Budgetary offer will be accepted from approved vendor of MSETCL only.
- 3. The Quoations/Budgetary offer will be on agencies letter head and valid for 3 months .
- 4. The Ex-work price should be mentioned seprately in the budgetary offer.
- 5. The Quotation/Budgetary offer for Supply, erection & foundation should be mentioned seprately.
- 6. The undersigned reserve the right to reject any or all quotations without assigning the reason thereof.

Encl:- Schedule A

(Vijay B. Aware) Executive Engineer E.H.V. Projects Dn. Kalyan

Schedule "A"					
Sr.No	Particulars of item	Unit	Ex-work price		
			Supply	Erection	Foundation
1	220KV Multi-Circuit Dwarf	Per			
	Pole Structure suitable for	Tower			
	525 <u>sq.mm</u> Twin AAAC		~		
	conductor and Wind Zone -				
	3 (44m/s), Pole types -				
	PD(0-60deg)/D, (Hooking				
	point @ 10.515 meters &				
	second cross arm @ 18.135				
	meters).				i and
	220KV Double Circuit	Per			
	Dwarf Pole Structure	Tower			
	suitable for				
	525 <u>sq.mm</u> conductor Twin				
	AAAC and Wind Zone - 3				
	(44m/s) Pole types - PD(0-				
	60deg)/D (Hooking point @			× *	
	10.515 meters.)				
	Note - All phases for the				
	same circuit are at the				
	same level				
	220KV Multi Circuit Pole-	Per			
	D(30-60deg) (Hooking	Tower			8
	point @ 17.135				
	meter) Suitable for			2	
	525 <u>sq.mm</u> conductor Twin	- X			
	AAAC and Wind Zone - 3	Х.			
	(44m/s)				

Note:- 1. The budgetary offer should be valid for atleast 3 Months

(Vijay B. Aware) **Executive Engineer** E.H.V. Projects Dn. Kalyan