

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. Office of the Executive Engineer, E.H.V. Projects Division, Kalyan. II<sup>nd</sup> 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