

## 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 – eeehvcdnkalyan@gmail.com, ee7620@mahatransco.in

Ref. No. EE/EHV C/DN/KLN/T-25A/No.

801111

Date: 1 9 JUL 2022

<u>Sub:</u> E-enquiry for submission of Quotation/ Budgetary offer for estimation work of Various MSETCL Projects & ORC's Transmission line works with Mono pole structures.

Dear Sir,

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

- 1. The Quotation/Budgetary offer shall reach to this office from 20.07.2022 to 26.07.2022 up to 11:00Hrs. This office shall not accept any responsibility for late receipt of quotations. The quotation will open on Dtd. 26.07.2022 (If possible).
- 2. The Quotation/Budgetary offer will be accepted from approved vendor of MSETCL only.
- 3. The Quotations/Budgetary offer will be on agencies letter head and valid for 3 months.
- 4. Mention the ex-works price in budgetary offer. Taxes will be applicable separately.
- 5. 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

	a series		Schedule-A		
Requirement of Budgetary offer suitable for 33 KV Double Ckt Monopole towers for 725 Sq-mm Bersimis conductor for below mentioned tower types;					
Sr. No.	Type of Tower	Unit	Supply Cost (Ex-works)	Foundation Cost (Ex-works)	Erection Cost (Ex-works)
1	PA+0 mtr	Nos			
2	PA+3 mtr	Nos			
3	PA+6 mtr	Nos	The Control of the Co		
4	PA+9 mtr	Nos	The same of the same of		
5	PA+12 mtr	Nos		*	
6	PA+18 mtr	Nos			-
7	PA+21 mtr	Nos			A
8	PA+25 mtr	Nos	Special Control		
9	PB+0 mtr	Nos			
10	PB+3 mtr	Nos			
11	PB+6 mtr	Nos			1
12	PB+9 mtr	Nos			-
13	PB+12 mtr	Nos			
14	PB+18 mtr	' Nos			
15	PB+21 mtr	Nos			
16	PB+25 mtr	Nos			
17	PC+0 mtr	Nos		y v	
18	PC+3 mtr	Nos	The Walking of the		
19	PC+6 mtr	Nos			
20	PC+9 mtr	Nos			
21	PC+12 mtr	Nos			
22	PC+18 mtr	Nos			
23	PC+21 mtr	Nos			
24	PC+25 mtr	Nos			
25	PD+0 mtr	Nos			
26	PD+3 mtr	Nos			
27	PD+6 mtr	Nos			:
28	PD+9 mtr	Nos			
29	PD+12 mtr	Nos			
30	PD+18 mtr	Nos			
- 31	PD+21 mtr	· Nos			2

## Details for arrangement:-

32

1) Conductor is 725 Sq-mm Bersimis.

PD+25 mtr

- 2) Hooking point for all types of towers are 11 mtr
- 3) Insulators (160 KN): No. of disc insulators per phase 4 Nos.
- 4) Ruling Span: 200 Mtr
- 5) Phase to Phase Horizontal clearence 7 mtr and vertical clearence 4 mtr

Nos

- 6) Earth Wire: OPGW 48 fibre.
- 7) Suitable for Wind Zone -3 (since Mumbai region)
- 8) Taxes should be quoted separately in the quotation / budgetary offer

Executive Engineer
M.S.E.T. Co. Ltd.
E.H.V. Projects Dn. Kalyan