

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. Office of the Executive Engineer, E.H.V. Projects Division, Kalyan.

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Ref. No. EE/EHV C/DN/KLN/T/No.

No 0 2 1 3 5

Date:

07 DEC 2023

<u>Sub:</u> E-enquiry for submission of Quotations/ budgetary offer for Supply, Erection and foundation of 100KV Double-Circuit Monopole with HTLS GROSSBEAK (APAR) conductor, 220 KVDouble-Circuit Monopole with HTLS DRAKE (APAR) and 0.4 Deer conductor towards estimation work of various departmental and ORC work under EHV Projects Dn, Kalyan

Dear Sir,

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

- 1. The Quotation/Budgetary offer shall reach to this office from 08.12.2023 to 15.12.2023 up to 11:00 Hrs in sealed envelope only. This office shall not accept any responsibility for late receipt of quotations. The quotation will opened on dt. 15.12.2023 (If possible).
- 2. The Quotation/Budgetary offer will be accepted from approved manufacturer of Monopole and approved MSETCL vendor only.
- 3. The Quotations/Budgetary offer will be on agencies letter head and valid for minimum 03 months.
- 4. The Ex-work price should be mentioned separately in the budgetary offer. All other applicable taxes to be quoted extra.
 - 5. The undersigned reserve the right to reject any or all quotations without assigning the reason thereof.

Thanking you.

Encl: - Schedule A, B,C

Executive Engineer
E.H.V. Projects Dn. Kalyan

Schedule "A"

Sr. No	Particulars of item	Unit	Ex-work price		
			Supply	Erection	Foundation
1	100KV Double Circuit Pole- R (15-30deg) +6 (Hooking point @ 13.56 meter) Suitable for HTLS GROSSBEAK (APAR) conductor and Wind Zone - 3	Per Tower			
2	(44m/s) 100KV Double Circuit Pole- R(15-30deg) +9 (Hooking point @ 13.56 meter) Suitable for HTLS GROSSBEAK (APAR) conductor and Wind Zone - 3	Per Tower			
3	(44m/s) 100KV Double Circuit Pole- S(30-60deg) +15 (Hooking point @ 13.56 meter) Suitable for HTLS GROSSBEAK (APAR) conductor and Wind Zone - 3 (44 m/s)	Per Tower	el .		
4	100KV Double Circuit Pole- S(30-60deg) +18 (Hooking point @ 13.56 meter) Suitable for HTLS GROSSBEAK (APAR) conductor and Wind Zone - 3 (44 m/s)	Per Tower			

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

2. Applicable taxes should be quoted separately

Executive Engineer
E.H.V. Projects Dn. Kalyan.

Schedule "B"

Sr. No	Particulars of item	Unit	Ex-work price		
140			Supply	Erection	Foundation
1	220 KV Double Circuit Pole-C(15-30deg) +9 (Hooking point @ 17.20 meter) Suitable for HTLS DRAKE (APAR) conductor and Wind Zone - 3 (44 m/s)	Per Tower			
2	220KV Double Circuit Pole- D(30-60deg) +9 (Hooking point @ 17.20 meter) +9 Suitable for HTLS DRAKE (APAR) conductor and Wind Zone - 3 (44 m/s)	Tower			

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

2. Applicable taxes should be quoted separately

Executive Engineer
E.H.V. Projects Dn. Kalyan

Schedule "C"

Sr. No	Particulars of item	Unit	Ex-work price		
			Supply	Erection	Foundation
1	220 KV Double Circuit Pole- C(15-30deg) +3 (Hooking point @ 17.20 meter) Suitable for 0.4	Per Tower			
	Deer/Zebra conductor and Wind Zone - 3 (44 m/s)				
2	220 KV Double Circuit Pole-C(15-30deg) +6 (Hooking point @ 17.20 meter) Suitable for 0.4 Deer/Zebra conductor and Wind Zone - 3 (44 m/s)	Per Tower			A
3	220 KV Double Circuit	Per			V
	Pole-C(15-30deg) +9 (Hooking point @ 17.20 meter) Suitable for 0.4 Deer/Zebra conductor and Wind Zone - 3 (44 m/s)	Tower			(M
4	220KV Double Circuit Pole- D(30-60deg) +12 (Hooking point @ 17.20 meter) Suitable for 0.4 Deer/Zebra conductor and Wind Zone - 3 (44 m/s)	Per Tower			

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

2. Applicable taxes should be quoted separately

Executive Engineer
E.H.V. Projects Dn. Kalyan