

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.

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Ref. No.EE/EHV/PR/DN/KLN/T- /No

002388

Date: 1 0 DEC

<u>Sub:</u> E-enquiry for submission of Quotation/ Budgetary offer for estimation work of stringing of 525 Sq.MM. AAAC Twin Conductor on Narrow Base Multi-Circuit Towers (Total 04 Ckts. i.e. 24 Conductors) including stringing of Twin 7/3.15 Earthwire over existing live 400kV S/C PGCIL line and 220kV D/C MSETCL line by Hot Line EHV Crossing Method in the span between loc. no. 16 & 16A of 220kV M/C LILO on Tarapur-Boriwali & Boisar-Ghodbander line for 400kV Kudus Substation (Existing 400kV S/C and 220kV D/C lines are passing perpendicularly bellow the proposed line where stringing of conductor to be carried out)...

Dear Sir,

The Quotation / 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 10.12.2024 to 16.12.2024 up to 12:00Hrs. This office shall not accept any responsibility for late Receipt of quotations. The Quotation/Budgetary will opened on **Dt. 16.12.2024** (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. Your requested to submit your best reasonable quotations/budgetary offer as per Schedule 'A' for below work on E-mail ID: <u>ee7620@mahatransco.in</u> up to 16.12.2024 12:00:00 Hrs.
- 5. The Ex-work price & other applicable taxes will be mentioned separately in the Quotation/Budgetary offer.
- 6. The undersigned reserve the right to reject any or all quotations without assigning the reason thereof.

Encl:- Schedule A

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

## Schedule-'A'

Sr. No.	Description	Unit	Rate	Qty.	Amount (Rs.)
1	Stringing of 525 Sq.MM. AAAC Twin Conductor on Narrow Base Multi-Circuit Towers (Total 04 Ckts. i.e. 24 Conductors) with fixing of twin spacers & vibration dampers including stringing of 7/3.15 Twin Earthwire over existing live 400kV S/C & 220kV D/C lines which are passed perpendicularly bellow the proposed M/C line where work of conductor stringing is carried out by Hot Line EHV Crossing Method in the span of 216 Mtrs. between loc. no. 16 (NMD+24) & 16A (NMD+24) of 220KV M/C LILO on Tarapur-Boriwali & Boisar-Ghodbander line for 400KV Kudus Substation.	Nos.		1.00	
2	Mobilization & Demobilization of T & P, labours to the site location to attend planned work in "Outage" from respective Division. (Applicable for min. 15 labours).	Nos.		4.00	

## Note:

- 1) The Muti-Circuit line on which work of conductor stringing of 216 Mtrs. span is to be carried out is passing perpendicularly over/ above the existing live circuits of 400kV S/C line & 220kV D/C line.
- 2) The material required for stringing work viz. Conductor, Earthwire, Insulators, and Hardware fitting, Spacers, Vibration Dampers etc. including Transportation from site store to site will be provided by MSETCL.
- 3) Hosting of Insulators & Back Stay will be provided by MSETCL.
- 4) The detailed survey for proper maintaining of phase-to-phase clearances of proposed M/C line & clearances with existing EHV 400kv & 220kV crossing lines is in the scope of agency. The equipment such as Theodolite/Total Station/ any other equipment required for this survey is in the scope of agency.
- 5) All the manpower/ gangs required for aforesaid conductor stringing work of 216 Mtrs. Span is in the scope of agency.
- 6) The required T&P, vehicle such as tractors, tensioner & puller (if required), etc. is in the scope of agency.

Executive Engineer HV Projects Division Kalyan.