| S | MAHATRANSCO | | | | | | |
|---|---|--|--|--|--|--|--|
| | MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. | | | | | | |
| | CIN No.U40109MH2005SGC153646 | | | | | | |
| | Office of the Executive Engineer, | | | | | | |
| | E.H.V. Projects Division, Kalyan. | | | | | | |
| II nd floor, 'A' wing, 'Tejashri Bldg.', Jahangir Maidan, Karnik road, | | | | | | | |
| | M.S.E.T. Co. Ltd., Kalyan (W) 421 301. | | | | | | |
| E-mail - ee7620@gmail.com, ee7620@mahatransco.in | | | | | | | |
| Ref. EE/EHV | / PR/DN/KLN/T-/ No: 000345 Date: 23 JAN 2025 | | | | | | |
| Enquiry Enquiry | | | | | | | |
| To. | | | | | | | |

Sub:- Enquiry through Quotation basis for providing of expert & suitable agency work for the stringing of 525Sq.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 the existing In-Service line i.e.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 below the proposed line where conductor stringing work is to be carried out).

Dear Sir,

Please quote your lowest rates for the work of stringing of 525Sq.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 the existing In-Service line i.e.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 below the proposed line where conductor stringing work is to be carried out), ssubject to terms and conditions stipulated below.

The quotation may please be submitted in a sealed envelope super scribed "Quotation for Stringing of 525Sq.MM. AAAC Twin Conductor on Narrow Base M/C Towers by Hot Line EHV Crossing Method in the span loc. no. 16 & 16A of 220kV M/C LILO on Tarapur-Boriwali & Boisar-Ghodbander line for 400/220kV Kudus S/s.", so as to reach this office on or before 30.01.2025 up to 13:00 Hrs. positively. In case of hand delivery Quotation should be handed over to receipt clerk of this office. Quotations will be opened on the same day, if possible. M.S.E.T.C.L. will not be responsible in any manner for the postal delay of any type.

| MAHAT Maharashtra State Electric | RANSCO |
|--|-----------------------------------|
| MAHARASHTRA STATE ELECTR | RICITY TRANSMISSION CO. LTD. |
| CIN No.U40109MH | H2005SGC153646 |
| Office of the Exe | cutive Engineer, |
| E.H.V. Projects D | Division, Kalyan. |
| II nd floor, 'A' wing, 'Tejashri Bldg | ,', Jahangir Maidan, Karnik road, |
| M.S.E.T. Co. Ltd., Ka | alyan (W) 421 301. |
| E-mail – <u>ee7620@gmail.com</u> | n, <u>ee7620@mahatransco.in</u> |
| Ref. EE/EHV/ PR/DN/KLN/T-/ No: | Date: |
| | |

Sub:- Enquiry through Quotation basis for providing of expert & suitable agency work for the stringing of 525Sq.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 the existing In-Service line i.e.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 below the proposed line where conductor stringing work is to be carried out).

SCHEDULE "A"

| Sŗ. No. | Description | Unit | Qty | Rate incl. LBC @1% taxes. |
|------------|--|------|-----|---------------------------------|
| 1 | Stringing of 525Sq.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 the existing In-Service line i.e.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 below the proposed line where conductor stringing work is to be carried out). | Nos | 1 | |

Note:

- 1. Multi-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 the stringing work viz. Conductor, Earth wire, Insulators and Hardware fitting, Spacers, Vibration Dampers etc. including Transportation from the site store to work place 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 the aforesaid work for conductor stringing 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.

TERMS AND CONDITIONS:-

- 1) **RATES :-** Should stand firm at least for 3 month, otherwise maximum percentage in the rates should be stated.
- 2) TAXES :-Taxes which are applicable for the said work should be clearly mentioned in the quotation. Documents i.e. Electrical Contractor License, PAN registration numbers, GST registration, Registration under shop & establishment act should be enclosed along with quotation. Taxes will be deducted as per government rule.
- **3)** Technical Criteria: Bidder should have experience for similar type of works in MSETCL, PowerGrid or any Govt. Power Sector within last five years.Bidder should submit the Satisfactory work completion/Experience certificate for similar type of works in MSETCL, Power Grid or any Govt. Power Sector within last five years issued by an officer not below the rank of E.E. Experience Certificate along with copy of work order shall be submitted, as mentioned above. Non – submission of same will lead to disqualification of bidder.

4)PENALTY:- If work is not carried out as per order within stipulated period a penalty @ ½ % per week up to Maximum 10 % of total value of the order, will be payable by the Agency.

5) GENERAL:- Other terms and conditions of MSETCL are also applicable.

The undersigned reserves the right to reject any or all quotation(s), without assigning any reason(s).

Thanking you.

EXECUTIVE ENGINEER, EHV PROJECT DIVISION KALYAN.

<u>Copy s.w.r.t</u> :-

1. The S.E. EHV Projects Circle, MSETCL, Kalwa ---- for favor of information please.

<u>Copy to</u> :-

1. The Sr.Manager (F&A),EHV Projects Division Kalyan. 2. The Notice Board.