

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO., LTD

Office of the Executive Engineer, EHV Project Division, Aurangabad.

Office Address: 104, 1st Floor, New Administrative Building,

132kV Harsool s/s premises, Aurangabad-431008

E-mail Id:ee2610@mahatransco.in, eeconstabd@gmail.com

No.EE/EHV/Const/Div/Abad/Tech/1561.

Dt: 10.10.2023

| | | E-Enquiry |
|--------------|------------------------|-----------|
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<u>Sub:</u> E-Enquiry for work of maintenance of 33 kV Ektuni- Thaptitabda line in r/o 33kV auxiliary supply at 400 kV Thaptitanda sub-station.

Dear Sirs,

Sealed quotations are invited in separate envelope duly superscribed with the above subject, so as to reach this office on or before 17.10.2023 upto 15.00 Hours for the above said work subject to the terms and conditions detailed below -

TERMS AND CONDITIONS

- 1. <u>Scope of Work:</u> The scope of works includes maintenance works of 33 kV Ektuni-Thaptitabda line in r/o 33kV auxiliary supply at 400 kV Thaptitanda sub-station.
- 2. The unit rates should be quoted on firm quotation basis including cost of materials, all taxes, labour charges and T&P etc. required for execution of work.
- 3. All required T&P, machinery, manpower etc. shall be arrange by you. No labour assistance or T & P or equipment will be provided by the MSETCL.
- 4. The contractor should have experience of 33kV line maintenance in last two year and experience certificate from competent authority of MSEDCL not below the rank of Executive Engineer should be attached with the offer. Also GST registration, Shop Act, PAN, TIN etc statutory licenses are to be submitted with offer.
- 5. While submitting the quotation, the contractor should pay E.M.D of Rs.2551/- by cash or DD of any nationalized/schedule bank in favor of EE, EHV Project Division, Aurangabad payable at Aurangabad in this office and the money receipt number thereof should be superscripted on the envelope.
- 6. The firm rates should be quoted in figures and total amount should be quoted in figures as well as in words.
- 7. If any damage is occurred to the contractor's Equipment/T&P, any accident to your labours/personnel & if any theft/loss, the MSETCL will not be responsible in any way.

- 8. An Income Tax & as applicable taxes will be deducted from your bill.
- 9. The work should be completed within 30 days working days from the date of handing over of work site, failure of which a penalty equal to 1% per week subject to the maximum of 5% of the ordered value will be levied.
- 10. The work should be strictly carried out as per standard specifications and upto the entire satisfaction of the Engineer-in-charge.
- 11. Security deposit: You will have to pay security deposit @ 10% of total work order value immediately after award of work Order.
- 12. The terms and conditions enumerated in the M.S.E.T.C.L's booklet "Tender and Contract for Works" will be applicable in this case and will be binding on the contractor entirely.
- 13. The undersigned reserves the rights to accept or reject any or all the Quotation without assigning any reason thereof.
- 14. MSETCL reserves the right to add additional terms & condition of contract during the finalization of work order.
- 15. The Quantities enumerated in the attached schedule 'A', 'B' & 'C' are approximate and payment will be made against actual executed quantities.
- 16. The work should be strictly carried out as per standard specifications and upto the entire satisfaction of the Engineer-in-charge.

Thanking you,

Yours faithfully

(A. C. Pathak)

Executive Engineer

EHV Projects Division,

Aurangabad

Encl. Schedule 'A'.

Copy s.w.r to

The Superintending Engineer, EHV Projects Circle, Aurangabad Conv to:

The Manager (F&A) EHV Projects Division, Aurangabad Notice Board of EHV Projects Division, Aurangabad

Maharashtra State Electricity Transmission Company Ltd. EHV Project Division Aurangabad

Sub:- Providing, Fixing & maintenance of 33 kV Thaptitanda line from 765 kV Ektuni Substation to 400 kV Thaptitanda Substation, Under EHV Project Division Aurangabad.

Annexure-(A) Materials & Labour portion in r/o HT 33 kV Line

| Sr.No. | Description of Material | | | Materials & Labour portion | | e Remarks |
|--------|---|-------|--------|----------------------------|--------|--------------|
| | · | Unit | Qty | Unit Rate | Amount | 1.0.11.11.1 |
| | Supply Portion | | | | | |
| 1 | RSJ 152x152, 11 m long | No. | 0.00 | | | |
| 2 | RSJ 116x100, 10 m long | No. | 0.00 | | | |
| 3 | MS Channel 100x50x6 mm | Kg. | 0.00 | | | |
| 4 | M.S.Channel 75x40x6 mm | Kg. | 0.00 | | | |
| 5 | 33 KV Top Fitting | No. | 10.00 | | | |
| 6 | MS angle 50x50x6 mm | Kg. | 0.00 | | | |
| 7 | M.S. Flats(50 X 10mm) | Kg. | 0.00 | | | |
| 8 | 33 kV Pin Insulators with G.I. Pins | No. | 50.00 | | | |
| 9 | Disc Insulator 11 KV 70 KN | No. | 54.00 | | | |
| 10 | G.I.Nut Bolts | Kg. | 50.00 | | | |
| 11 | Strain Hardware for Dog0.1 or Equ.AAAC. | No. | 18.00 | | | |
| 12 | AAAC 100 mm2 | Mtrs. | 250.00 | | | |
| 13 | H.T.Stay Set | No. | 6.00 | | | |
| 14 | G.I.Stay Wire 7/4mm(8 SWG) | Kg. | 60.00 | | | |
| 15 | G.I.Wire 8 SWG/ 6 SWG | Kg. | 130.00 | | | |
| 16 | Sleve Joints | No. | 0.00 | | | |
| 17 | Danger Board in yard. | No. | 0.00 | | | |
| 18 | Earthing Sets H.T | No. | 18.00 | | | |
| 19 | Concreting ration 1:3:6 | cmt. | 5.00 | | | |
| 20 | G.I.Barbed Wire `A' type. | Kg. | 0.00 | | | |
| 21 | Black bituminus paint | Ltr. | 0.00 | | | |
| 22 | Red Oxide Paint for 2 coats | Ltr. | 0.00 | | | |
| 23 | Aluminium Paint for 1 coat | Ltr. | 0.00 | | | |
| 24 | Sundries | LS | 1.00 | | | |
| | Erection Portion | | | | | |
| 1 | Trimming Tree branches fallen HT lines | LS | 6 | | | |
| 2 | HT stay sets incl con 1:4:8 ratio -0.3 | EA | 6 | | | |
| 3 | Repl of damaged earthing | No. | 18 | | | |
| 4 | Repl of tillted/dameged Top clip | No | 10 | | | |
| 5 | Repl of faulty Pin insulator | No | 50 | | | |
| 6 | Repl of faulty Disc insulator | No | 54 | | | |
| 7 | HT stay sets re-fixing & bind, labour | EA | 18 | | | |
| 8 | Restring of loose span cond 0.06 ACSR & above | Set | 30 | | | |
| 9 | Repl of faulty jumper | No | 30 | | | |
| 10 | Straightning of tilted pole RSJ pole | No. | 40 | | | |

Executive Engineer **EHV Project Division Aurangabad**