

From :

Executive Engineer

Name of Office - 400kV RS Division,
M.S.E.T.C.L.

Deepnagar-Bhusawal - II

Contact No.- 9175297203

E mail – ee5260@mahatransco.in

URL – www.mahatransco.in

Ref : EE/400kV RS Dn/Deepnagar-BSL-II/ 138

Date: - 22.11.2021

E-Enquiry

Sub: - E-Enquiry for Work of Supply and Erection of 33 kV Over Head Line from HT Metering Room to 33kV Switch Yard at 400 kV RS Dn, Deepnagar BSL-II.

Dear Sir,

Sealed and super scribed quotations are invited for the above work as per enclosed schedule 'A'. You are requested to quote your rates for the above work. The terms and conditions are as follows.

TERMS AND CONDITIONS

- 1. Due Date:** - The quotation complete in all respect, duly sealed & super scribed should be submitted to this office on or before **Dt. 30.11.2021** up to **15:00** Hrs Positively.
- 2. Enquiry Fees:-** The vendor has to pay Enquiry Fees of **Rs. 100/-** in cash to this office before submission of quotation. The copy of Money Receipt for same attached with the quotation.
- 3. Scope of work :-** As detailed in schedule ' A ' Limited to **Rs. 4,05,730/-**(including GST)
- 4. Quoted Rates:** - The quoted rates should include the cost of taxes. The Taxes will be clearly mentioned, & if the Taxes are not clearly mention, then it will be considered as Inclusive of all taxes.
- 5.** For any accident of your staff, public and MSETCL staff while carrying out the work; you will be responsible for any compensation etc.
- 6.** If any damage occurs to the company's property during execution of above work, contractor will have to make them good at his cost.
- 7.** According to the financial Act 194 (C) OF 1972 income tax will be deducted from your Bill at the applicable rate of the contract value and certificate to that effect will be issued to you.
- 8. Security Deposit:** - The successful contractor shall have to deposit the security deposit of 3% of contract value towards security deposit in this office by Cash/DD/B.G./FDR within 15 days before commencement of the work. The same shall be refunded to you after satisfactorily completion of work and as per availability of funds.
- 9. Validity of Offer:** - The offer should be valid for our acceptance for a period of **90 days** from the due date of same.
- 10. Period of Contract:-** The period of completion of entire work is **Two Months**. However the work is to be completed within stipulated time period as per the instructions of Executive Engineer. In no case the programmed laid down should be delayed.
- 11. Document required:** - The offer rate must be accompanied with following documents duly attested & signed by vender/contractor.
 - I.** The Bidder should have a valid Govt. Electrical Contractor's license for working in Maharashtra state.

- II. The Bidder should be registered under Goods and Service Tax Act (GST) under GST act
 - III. The bidder should have labour insurance or Work man compensation policy.
 - IV. The bidder should have in last 09 years experience of order having successfully completed the work in 11kV & above level such as execution of line(HT & above) **or** Erection & commissioning of Bay/Line, AMC of Bay/Stn. Maint.in MSETCL/PGCIL/NTPC/ Government/Semi-Government or any other power transmission utility.
 - V. The Average Annual financial turnover of the bidder during the last 3 financial years should not below than 60% of estimated cost of subject enquiry.
 - VI. Copy of PAN Card & IT returns of last 3 financial year.
 - VII. List of technical employee's along with their qualifications & T&P list.
 - VIII. The Bidder should be registered under Bombay Shop Act License issued by Government of Maharashtra. Submit the copy valid shop act registration.
12. Undersigned reserved the right to accept any quotation or to reject/ accept all the quotation without assigning any reason.
 13. For any dispute/differences arises, that will be subjected to jurisdiction of Bhusawal court only.
 14. The work will have to be carried out for one year from this office intimation otherwise penalty at ½ % per week subjected to maximum 10% of the ordered amount will be levied at the discretion of competent authority.
 15. **Inspection:-** The material shall be used with prior inspection at site by **Executive Engineer, of concern Division Office or his representative**. Material used shall be as per MSETCL standard.
 16. **Necessary Charging Permission from Electrical Inspector should be arranged from the agency by getting approved the layout of 33kV proposed line.**
 17. **Execution & Supervision of work:-** The work shall be supervised by the Add. Executive Engineer (M), appointed by under signed and it should carry out to the satisfaction of Engineer, in charge. In case of any dispute, decision of undersigned shall be final and binding on the contractor.
 18. **Guarantee Period:-** The bidder shall warranty / guarantee that, the equipments/material supplied by him will be new and in accordance with contract documents & will be free from defects in material and workmanship for a period of 12 months from the date of final acceptance of works by MSETCL.
 19. **Payment Schedule:-** 100% Payment will be done after successful completion/ commission of 100% work & against the submission of bill& subject to the availability of the funds.
 20. **Bills:-** All the payments will be made by Account Payee Cheques only. The agency will have to submit the original bills for supply/works in the name of undersigned to the office of **Executive Engineer, 400 kV RS Dn, Deepnagar, BSL-II**. The Engineer incharge, **Addl. E.E.(Maint.)** will verify & records the bills in SES& after verification, the original bills along with SES, NOC, work completion certificate will be sent to the **Executive Engineer, 400 kV RS Dn, Deepnagar, BSL-II** for further auditing& passing the bills. The **Executive Engineer, 400 kV RS Dn, Deepnagar, BSL-II** shall make necessary arrangement for effecting of the payment at **Division level** subject to the availability of funds.
 21. The workers employed by you for the above work shall not be entitled for any facility/claim from MSETCL what so ever.
 22. **Precautions:-** All equipments, line & Bus are in charged conditions. Bidder will have to take all precautions at his cost until handing over the site back to MSETCL.
 23. **Agreement:-** The agency will have to execute an agreement on appropriate value of stamp paper i.e.Rs.500/- as per Mumbai Mudrank Adhiniyam 1955, within 15 days before start of work.

24. MSETCL bears no responsibility of any kind in r/o the worker employed for this work & Contractor shall be whole responsible to observe & follow all the statutory provisions regarding Labour laws. The rates should be quoted considering applicability of all these aspects.

Thanking you.

Yours Faithfully.

**Sd/-
(Kishore Dandge)
Executive Engineer,
400 kV R.S. Dn, Deepnagar BSL-II.**

Copy s.w.r.s. to: -

The Superintending Engineer EHV (O&M) Circle, Bhusawal.

Copy to:-

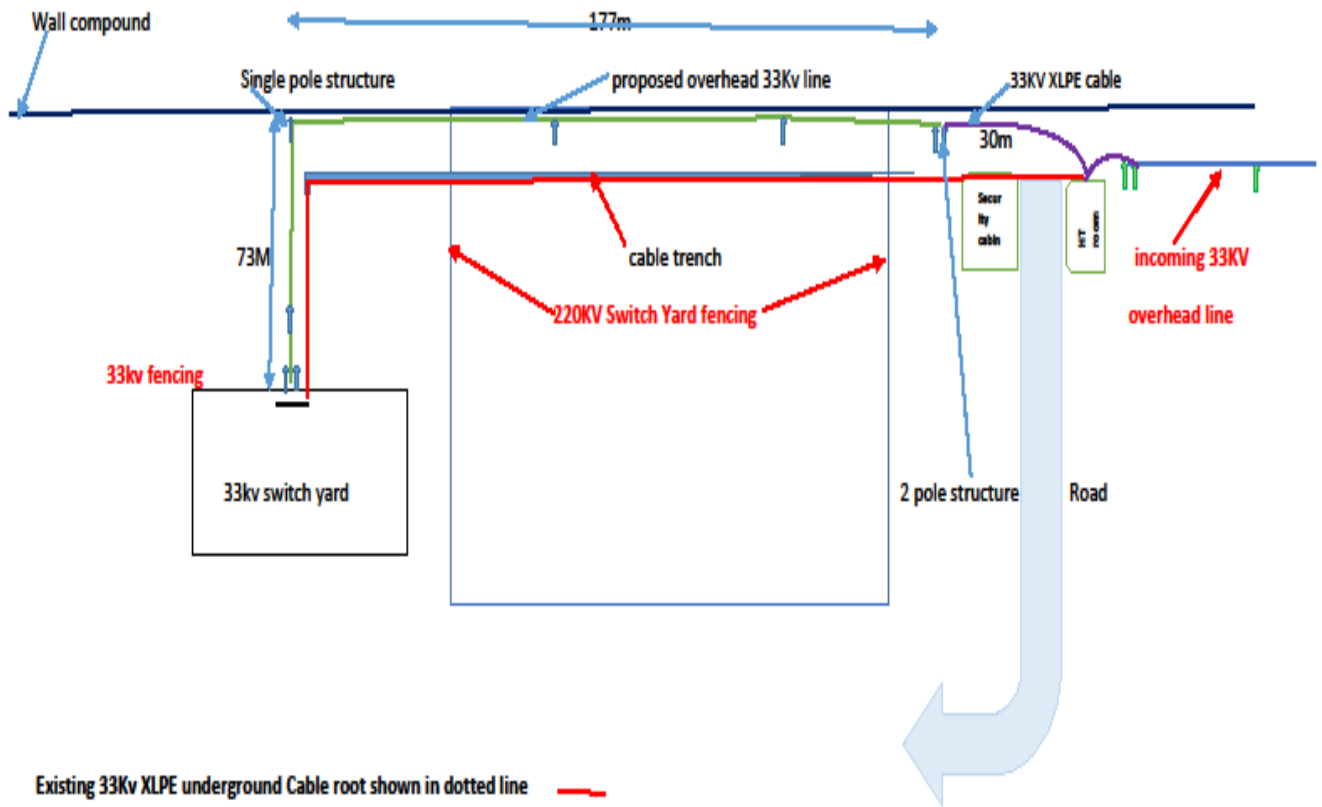
- 1) The Dy. Manager (F&A) 400 kV R.S. Division, Deepnagar Bhusawal-II.
- 2) The Adl. Ex.Engg (M) 400 kV R.S. Division, Deepnagar Bhusawal-II.
- 3) MF.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.
400 KV R.S. DIVISION, DEEPNAGAR BHUSAWAL-II.
SCHEDULE 'A'

| Sr. No. | Particulars | Material No. | Unit | Unit Rates in Rs. | Rates including GST 18% & 1% L.C. in Rs. | Qty | Total Amount in Rs. | Unit Rates in Rs. Quoted by Agency | Total Price by agency GST @18% & 1% L.C. in Rs. |
|--|---|--------------|---|-------------------|--|------|---------------------|------------------------------------|---|
| A | B | C | D | E | F | G | | | |
| 1 | 33kV Heat Shrink Outdoor Termination joint (Al) Kit for XLPE 3Cx300 sq.mm | 500012748 | Nos. | 15547.56 | 18529.58 | 4 | 74118.33 | | |
| 2 | GI Stay Wire 7/4 mm 8swg | 500004546 | Kg | 56.32 | 67.12 | 50 | 3356.11 | | |
| 3 | GI bolts, Nuts, lugs etc | 500024156 | Kg | 73 | 87.00 | 50 | 4350.07 | | |
| 4 | RSJ Poles 152x152mmx11 mtr long | 500004486 | Nos. | 14615.26 | 17418.47 | 8 | 139347.73 | | |
| 5 | Stay Set H.T. | 500004545 | EA | 479.24 | 571.16 | 8 | 4569.27 | | |
| 6 | H.T. Earthling Set | 500004488 | EA | 274.16 | 326.74 | 8 | 2613.95 | | |
| 7 | 33kV V Cross Arm with Clamp | 500023743 | Nos. | 873.73 | 1041.31 | 5 | 5206.56 | | |
| 8 | 33kV Top Fitting with Clamp | 500023744 | Nos. | 374.36 | 446.16 | 6 | 2676.97 | | |
| 9 | M.S. Channel 100x50x6mm | 500004502 | Kg | 46.77 | 55.74 | 150 | 8361.07 | | |
| 10 | M.S. Angel 50x50x6 mm | 500014117 | Kg | 46.78 | 55.75 | 40 | 2230.10 | | |
| 11 | 33kV Pin Insulator with G.I. Pin | 500004701 | Nos. | 505.79 | 602.80 | 15 | 9042.01 | | |
| 12 | Disc Insulator 11kV, 7000Kg(70KN) | 500014364 | Nos. | 244.47 | 291.36 | 36 | 10488.94 | | |
| 13 | Strain Hardware for Dog 0.1 or equivalent AAAC | 500006216 | Nos. | 321.66 | 383.35 | 12 | 4600.25 | | |
| 14 | ACSR 100 Sq.mm. Conductor | 500004533 | Rmt. | 50.8 | 60.54 | 1000 | 60543.44 | | |
| 15 | G.I. Barbed wire A Type | 500023746 | Kg. | 63.01 | 75.10 | 10 | 750.95 | | |
| 16 | Danger Board | 500004550 | Nos. | 50 | 59.59 | 4 | 238.36 | | |
| 17 | G.I. Wire 6 swg | 500024063 | Kg. | 56.27 | 67.06 | 40 | 2682.50 | | |
| 18 | Concreting of Stays, angle location poles & base pads | 500017652 | m ³ | 2363.14 | 2816.39 | 15 | 42245.85 | | |
| Total Amount of Supply Portion | | | | | | | 377422.46 | | |
| 20 | Erection Charges of 33kV Line | 50004925 | Service portion is 7.5% on total of supply portion | | | | 28306.68 | | |
| Total Estimated cost(Supply+Service) | | | | | | | 405729.14 | | |

Sd/-
(Kishore Dandge)
Executive Engineer,
400 kV R.S. Dn, Deepnagar BSL- II.

Layout for 33KV overhead Line at 400KV R.S Deepnagar



Existing 33Kv XLPE underground Cable root shown in dotted line ---

Proposed 33Kv overhead line root shown as ---

(Total conductor length for proposed 33KV overhead = $73+177= 250$ Meter.)