





MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

| Office of the Executive Engineer, |
|---|
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| e-mail: ee5610@mahatransco.in 784 Date:4 A MAY 2020 |

EE/EHV/PROJ/DIV/NSK/Tech/ Srm 4th Re e-enquiry To, Sub: SRM 4th Re e-enquiry for Balance work of 132KV bay at 220KV Bhose & 132KV Karjat SS for 132KV Bhose-Karjat line at risk & cost of M/s GE T&D India Ltd.

Ref: i) AdEE/SS/PROJ/SD/A.nagar/06 Dt 10.01.2020

- ii) SRM e-enquiry EE/EHV/PROJ/DIV/NSK/Tech/289 Dt 13.02.2020
- iii) SRM Re e-enquiry EE/EHV/PROJ/DIV/NSK/Tech/438 Dt 02.03.2020
- iv) SRM 2nd Re e-enquiry EE/EHV/PROJ/DIV/NSK/Tech/514 Dt 11.03.2020
- v) SRM 3rd Re e-enquiry EE/EHV/PROJ/DIV/NSK/Tech/680 Dt 16.04.2020

Dear Sir,

Online bids through Mahatransco SRM e-enquiry system from registered agencies in MSETCL SRM E-tendering system (website https://srmetender.mahatransco.in) are invited for Balance work of 132KV bay at 220KV Bhose & 132KV Karjat SS for 132KV Bhose-Karjat line at risk & cost of M/s GE T&D India Ltd

RFx No. 7000015368

Last date of bid is 22.05.2020

TERMS & CONDITIONS:

- 1. Scope of work: The said work should be carried out in accordance with the particulars and description enlisted in the enclosed Schedule-B.
- 2. The rates should be quoted on firm quotation basis including labor charges, T&P etc. required for execution of the work, transportation charges, & taxes if any.
- 3. All the instruments, T&P, vehicles, labors etc. shall be arranged by agency. No T&P or labor will be provided by the MSETCL.
- 4. The Contractor should furnish details of i) Experience of work in EHV level, ii) Electrical Contractor License, iii) Shop Act, iv) GST Registration certificate. v) PAN, TAN. vi) EMD Tender fee receipt proof etc. along with online bid.
- 5. Taxes will be applicable as per rule.
- 6. 10% Security Deposit is to be deposited in Cash/Crossed DD/Cheque before commencement of work. The same shall be refunded to you after the satisfactorily Completion of the work.

7. MSETCL will not be responsible if any damage is occurred to the contractor's equipment/T&P OR any accident to contractor's labours /personnel during work execution. Also, MSETCL will not be responsible if any theft/loss of contractor's material is occurred.
8. The metadal.

8. The material should be supply from approved manufactures of MSETCL as per MSETCL

standards & should be confirm to the relevant IS amendment to up to date.

 Any kind of loss to the MSETCL's property observed during the course of execution of work, by contractor's labour due to wrong operation shall be recovered from the bill.

10. Income tax will be deducted as per prevailing rules from the bill & a certificate to that effect

will be issued to the contractor.

11. The work should be completed within 30 days from the date of handing over of clear work site, failure of such; penalty equal to ½ % per delayed week subject to the maximum of 10% of the ordered value will be levied.

12. The work should be strictly carried out as per standard specifications and up to the entire

satisfaction of the Engineer-In charge.

- 13. The contractor will be abiding by the Rules & Regulations in force in respect of his employees & workmen under the Workmen's Compensation Act & the Contract Labour Act etc. He should be a registered contractor & documentary evidence of the same should be produced.
- 14. As per provision of 'Mumbai Mudrank Adhiniyam, 1958 clause No.34' an agreement on appropriate value of stamp paper shall have to be executed with MSETCL for execution of contract satisfactorily before commencing work. The amount of the fees for such an agreement shall be borne by contractor.

15. Right to accept any or to reject any or all the quotations without assigning any reasons

thereto is reserved by the undersigned.

- 16. The quantities enumerated in attached Schedule 'B' are approximate & payment will be made against actual executed quantities.
- 17. The rates quoted should be valid for 60 days.
- 18. Idle charges for any reason will not be accepted.
- 19. Not contained herein all other terms and conditions of MSETCL will be applicable to this enquiry
- 20. In case of any dispute regarding this contract, the jurisdiction of the court will be Nashik.

Thanking you,

Your's faithfully,

Executive Engineer EHV Projects Division MSETCL, Nasik.

Copy s.w.r.to,

The Superintending Engineer, EHV Projects Circle, MSETCL, Nasik. Copy to,

- 1) The Manager (F&A), EHV Projects Division, MSETCL, Nasik.
- 2) The Addl EE, EHV SS projects Sub division, Ahmednagar.
- 3) Notice Board.



Schedule B

Balance work of 132KV bay at 220KV Bhose & 132KV Karjat SS for 132KV Bhose-Karjat line at

| Sr. No. | of M/s GE T&D India Ltd. Particular | Unit | Qty | Unit Rate (Rs) | Total Amount (Rs) |
|---------|--|------|-------|----------------------|-------------------------|
| | SUPPLY PORT | ION | | | |
| 1 | Terminal Connector-C18a | Nos | 1 | | |
| 2 | Terminal Connector-C15a | Nos | 2 | | |
| 3 | Terminal Connector-C10b | Nos | 2 | | |
| 4 | T-Connector for 0.2 panther on main & 0.4 Zebra on Tap | Nos | 16 | | |
| 5 | 0.4 ACSR Zebra Conductor | Km | 0.14 | | |
| 6 | 70kN Disc Insulator (Antifog type) | Nos | . 9 | | |
| 7 | 1.1kV PVC FRLS 2CX2.5 Cu Ar Ctrl Cable | Km | 0.07 | | |
| 8 | 1.1kV PVC FRLS 12CX2.5 Cu Ar Ctrl Cable | Km | 0.035 | | |
| 9 | SSN H/W through Drop Clamp - 0.4 Single Zebra | Nos | 2 | | |
| 10 | 145KV CT 800-400-200/1A, LT, 0.2S class | Nos | 1 | | |
| | TOTAL SUPPLY PORTION | | | | |
| | ERECTION POR | TION | | | |
| 1 | 145KV CT 800-400-200/1A | Nos | 1 | | |
| 2 | Conductor Jumpering | Nos | 10 | | |
| 3 | laying , Dressing & clamping of 2Cx2.5Sq. Mm control cable | Km | 0.07 | | |
| 4 | laying , Dressing & clamping of 12Cx2.5 Sq.mm control cable | Km | 0.035 | | |
| 5 | Cable Termination at both ends (inclusive of glands, lugs, ferrule) of 2cx2.5 Sq.mm control cable | Nos | 2 | | |
| 6 | Cable Termination at both ends (inclusive of glands, lugs, ferrule) of 12Cx2.5 Sq.mm control cable | Nos | 1 | | |
| | TOTAL ERECTION PORTION | | | | |
| | TOTAL (SUPPLY + ERECTION) | | | | 1 |

Note- The quantities enumerated in Schedule 'B' are approximate.

Executive Engineer EHV Projects Division MSETCL, Nasik.