

Maharashtra State Electricity Transmission Co. Ltd (CIN: U40109MH2005SGC153646)

| From | To, |
|---|---------------------|
| Name of Office: Executive Engineer, 400KV R.S. (O&M) D/n, | Website Publication |
| MSETCL, Chakan. | |
| Office Address: Plot No. P 10, Opp. Mercedes Benz, Chakan | |
| MIDC Phase III, Tal. Khed, Dist. Pune 410501. | |
| Dy.EE O 7447440550, EE :7447440555 C/R : 7447440556/57 | |
| E mail ID: ee6180@mahatransco.in; eechakan400kv@gmail.com | |

Ref. No.EE/400 KV/CHAKAN/Tech/19-20/Enq-10 / 412

Emergency Enquiry no.10

Sub: - Dismantling of 22KV VCB & loading & unloading of CB and transportation from 400kV Lonikand S/s to 400kv Chakan s/s.

Dear Sir,

You are requested to submit your offer in sealed quotation for the urgent work Dismantling of 2 Nos of lighting mast towers at 400 kV Chakan s/s; as per enclosed schedule 'A' so as to reach this office on or before 02/12/2019 16:30 Hrs considering following terms and conditions.

This should contain following documents certificates as a proof of qualifying pre-requisites, broachers, attested certificates etc.

- 1. Valid Electrical Contractor license
- 2. Valid shop act & establishment registration or NOC of Grampanchayat.
- **3.** Copy of PAN card
- **4.** Valid GST registration certificate.
 All general / technical/ commercial terms & conditions of the contract of the company are applicable to this contract.

Note: If validity of any license/certificate expires during order period, you will have to renew the same & submit the copy to this office. Payment will be affected for valid period only.

TERMS AND CONDITIONS:

- **1. Scope of work: -** The scope of work is as detailed in Schedule 'A' the work should be carried out as per the instructions of Engineer in-charge.
- 2. Validity of Quotation: All the bid shall be open for acceptance by the Company for a period of <u>60</u> <u>days</u> from the date of opening of the tender and the tenderer shall be bound to so carry out the work on such acceptance within, this validity period dispatched on tenderer's address. All bids will be submitted against this tender shall be deemed to comply with the conditions unless otherwise agreed to by the Company.
- 3. The prescribed form i.e. Schedule 'A' duly filled in with the rates written in words and figures and signed should be sent by registered post or in person to The Executive Engineer, 400KV R.S. (O&M) Divn. Chakan, Tal. Khed, Dist. Pune 410501.
- **4.** Please super scribe the offer with the following details:
 - a. Quotation for:-
 - b. Due Date:-
 - c. Name of the Bidder:-

Date: 02 December 2019

- 5. All the documents of this enquiry Schedule 'A' and other accompanying documents shall bear the authorized signature of the bidder, failing which the offer will be liable for rejection.
- **6.** The documents of an offer shall be written legibly and free from erasures, overwriting or conversion of figures corrections where unavoidable shall be made by crossing out, rewriting, initialing and dating.
- 7. GST: Taxes & duties will be applicable as per prevailing rates. <u>Deduction of taxes if applicable as per Income tax Govt.</u> of India rules.
- **8.** The bidder is in his own interest expected to visit the site of the work and acquaint himself with the site conditions which will affect the work.
- **9.** Quotations which do not fulfill all or any of the above conditions or are incompletion in any respect are liable to be rejected.
- 10. The right to reject all or any of the quotation without assigning any reason, whatsoever for the rejection of any quotation or all the quotations or to place an order for full quantity or part thereof or to finalize the order on time preferred basis or to split the order quantity wise is reserved with the undersigned.
- 11. Bidder should not submit "Conditional Quotations" such conditional offer shall liable for rejection.
- 12. If the bidder has any doubt regarding the meaning of any portion of the enquiry conditions/specifications he should get it clarified from the office of the undersigned before submission of the offer.

Thanking you,

Yours faithfully,

Sd/--Anil B Patil Executive Engineer 400KV RS (O&M) Division MSETCL, Chakan

Encl: Schedule "A"

Copy to:

1. The Adl.EE (Maintenance), 400 kV Chakan

2. The Dy. Manager (F&A) 400KV R.S. (O&M), Division, Chakan/Notice board



MAHARASHTRA STATE ELECTRICITY TRASMISSION CO.LTD.

Sub: - Dismantling of 22KV VCB & loading & unloading of CB and transportation from 400kV Lonikand S/s to 400kv Chakan s/s.

Schedule A

| Sr. Particulars Of Items OTY PER Amount Rate quote | | | | | | |
|--|--|--|--|--|--|--|
| Particulars Of Items | QTY | PER | Amount | Rate quote | | |
| | | UNIT | | in % above | | |
| | | RATE | | /at | | |
| | | | | par/below | | |
| antling of CB with removal of SF6/oil and | 1No | 8442=00 | 8442=00 | | | |
| val of pole ,mechanism, wiring and cabling | | | | | | |
| riping ,removal of support structure etc | | | | | | |
| elete for 33kV | | | | | | |
| e charges at 400kV Lonikand end. | 2 No. | 900=00 | 1800=00 | | | |
| CD 100*100 (0.5 | (N. | 045 00 | 5.670 00 | | | |
| CB 100*100 (0.5 conductor) | 6 Nos | 945=00 | 5670=00 | | | |
| | | | | | | |
| <u> </u> | | | | | | |
| | L.S. | 5000=00 | 5000=00 | | | |
| V Lonikand S/s to 400kV Chakan S/s. | | | | | | |
| ion of Circuit breaker on casted foundation | 1 No. | 10552=0 | 10552=00 | | | |
| errection of support structure its leveling | | 0 | | | | |
| nanism ,pole ,required piping cabling and | | | | | | |
| nation up to MB, Earthing of CB poles | | | | | | |
| MB etc with filling of SF6 if required to | | | | | | |
| fied pressure ,fixing of related accessories | | | | | | |
| omplete as directed by the manufacturer | | | | | | |
| al and assisting testing and attending the | | | | | | |
| ems if any up to commissioning for(SF6 | | | | | | |
| be supplied by MSETCL). | | | | | | |
| | | | | | | |
| S | ub Total | | 38814=00 | | | |
| | Sub Total T @18% | | 38814=00 6986.52=00 | | | |
| Add GS | | | | | | |
| Add GS | T @18% Net total | | 6986.52=00 | | | |
| | portation Charges for 22kV breaker from V Lonikand S/s to 400kV Chakan S/s. ion of Circuit breaker on casted foundation errection of support structure its leveling nanism, pole, required piping cabling and nation up to MB, Earthing of CB poles IB etc with filling of SF6 if required to field pressure, fixing of related accessories complete as directed by the manufacturer all and assisting testing and attending the terms if any up to commissioning for (SF6). | onnectors 0.5 conductors olators palms 80*80 portation Charges for 22kV breaker from V Lonikand S/s to 400kV Chakan S/s. ion of Circuit breaker on casted foundation errection of support structure its leveling nanism ,pole ,required piping cabling and nation up to MB , Earthing of CB poles IB etc with filling of SF6 if required to fied pressure ,fixing of related accessories omplete as directed by the manufacturer al and assisting testing and attending the ems if any up to commissioning for(SF6) | onnectors 0.5 conductors olators palms 80*80 portation Charges for 22kV breaker from V Lonikand S/s to 400kV Chakan S/s. ion of Circuit breaker on casted foundation errection of support structure its leveling nanism pole required piping cabling and nation up to MB, Earthing of CB poles MB etc with filling of SF6 if required to fied pressure fixing of related accessories omplete as directed by the manufacturer al and assisting testing and attending the terms if any up to commissioning for (SF6) 3 Nos 910=00 L.S. 5000=00 1 No. 10552=0 0 of Circuit breaker on casted foundation of the poles of the properties of the poles of the po | onnectors 0.5 conductors olators palms 80*80 portation Charges for 22kV breaker from V Lonikand S/s to 400kV Chakan S/s. ion of Circuit breaker on casted foundation errection of support structure its leveling nation up to MB, Earthing of CB poles MB etc with filling of SF6 if required to fied pressure ,fixing of related accessories omplete as directed by the manufacturer al and assisting testing and attending the ems if any up to commissioning for (SF6) 3 Nos 1540=00 2730=00 5000=00 10552=0 0 10552=0 0 10552=00 10552 | | |

Sd/--Anil.B.Patil Executive Engineer 400KV RS (O&M) Dn MSETCL, Chakan