

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

(CIN No.U40109MH2005SGC153646)

From:

Office of the Executive Engineer

EHV O&M Division, MSETCL, Mirjole Road,

MIDC, Ratnagiri – 415 639. Ph. No. 02352 – 231388.

E-mail: ee3220@mahatranco.in Website: www.mahatransco.in

Ref. No.: EE/EHV O&M DN/RTN/T/No.00120

Re-Enquiry

Sub: Enquiry for the work of Repairing of 33 kV CT/PT at various S/s, under EHV O&M Division Ratnagiri.

Date: 16.01.2018

Dear Sir.

Sealed and super scribed quotations are invited for the above said work as per terms & conditions given below. The quotations giving full particulars should reach this office on or before **23.01.2018** positively.

Terms and Conditions:

- 1) Scope of work: The work is for repairing of 33 KV CT/ PT as per Schedule 'A'. The spares utilized for the work should be of genuine and good quality. The old material should be handed over to the S/s In-charge. The work should be carry out under the supervision of concern S/s In-charge.
- 2) Contractor's Employees: The contractor shall employ and provide onsite only such employees as are skilled and experienced for execution of works. He shall also make suitable arrangement for the accommodation of his employees.
- 3) Documents required:
 - 1) Valid electrical contractor certificate.
 - 2) Experience certificate or work order of repairing of 33 KV CT/ PT.
 - 3) Valid GST registration certificate.
- 4) Damages to Persons and property: The contractor shall indemnify the Board against any losses and claim in respect of injuries or damage to any persons, material or physical damage to any property whatsoever, which may arise out of or in consequence of the work.
- 5) Site clearance: On completion of the works, the contractor shall clear away and remove from the site all surplus material, rubbish and temporary work of any kind. The site should be kept clean.
- 6) Security Deposit: The contractor should pay security deposit at the rate of 5% of the value within 15 days from the date of receipt of order, in the office of the Superintending Engineer EHV O&M Circle Kolhapur in form of cash/ DD of Nationalized Bank or Schedule Bank which will be refunded after completion of work successfully or completion of guarantee period.
- 7) Agreement Bond: The contractor will have to execute an Indemnity Bond on stamp paper of Rs.500/- at his own cost if order is placed.

- 8) Completion period: The work should be completed in 60 days after handing over of site to you. The contractor may visit the site before quoting the rates.
- 9) Bills: The bills in triplicate should be submitted to the office of the Executive Engineer, EHV O&M Dn., Ratnagiri after satisfactory completion of work. The bills will be process for payment after MB recording of the same by concern S/s In-charge.
- 10) Payment Terms: 100% payment will be made against submission of following documents.
 - 1) Bill in triplicate, 2) Guarantee certificate, 3) Joint Measurement Certificate,
 - 4) Security Deposit, 5) Agreement Bond.
- 11) Tax deduction at source: In accordance with I.T. Act 1961, I.T. will be deducted at source at the prevailing rates from the bills. Similarly any other tax deductible at source (such as WCT), if applicable to this particular contract, as per statutory (laid down by Central or State Government), will also be deducted from the bills at the prevailing rates.
- 12) Penalty: If contractor fail to complete the works in the stipulated time period, he shall be liable to pay to the Company the sum equal to one percent of the contract sum (for the delayed portion of work) per day delayed, subject to a maximum of 10%.
 - Further, if the contractor, after having accepted the contract, is unable to execute the same in full, MSETCL reserves the right to get it executed either departmentally or by any other agency, the cost & risk of which shall be borne by the contractor.
- 13) Guarantee: You will have to give the guarantee of one year for workmanship & material from the date of work completion and guarantee should be submitted alongwith the bills. For any defects in workmanship you will have to give free service within 7 days from the date of intimation within guarantee period including providing and fixing of material.
- 14) Termination of Contract: The undersigned reserves the right to cancel the contract, after giving due notice to the contractor, in the event of the breach of contract in any respect.
- 15) Applicability of General Conditions of Contract: Notwithstanding anything stated here in the Company's General Conditions of Contract shall be applicable to the contract, as far as they are applicable, in respect of this order.
- 16) Jurisdiction: All disputes, differences related to the tender /contract shall be subject to the exclusive jurisdiction of Ratnagiri District Court.
- 17) Please quote your PAN No., TIN No. GST No. on your bill. Thanking You.

Encl: Schedule 'A' & Annex 'W'.

Sd/(Anant Jogdand)
Executive Engineer
EHV O&M Dn., MSETCL,
Ratnagiri

Copy s.w.r. to: The Superintending Engineer, EHV O&M Circle, Kolhapur.

Copy to: The Dy. Manager (F&A) EHV O&M Division, Ratnagiri / Notice Board.



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. EHV O&M DIVISION, RATNAGIRI

Name of work: Repairing of 33 KV CT/ PT at various S/s, under EHV O&M Division, Ratnagiri.

SCHEDULE 'A'

| Sr. No. | Particulars | Unit | Qty | Unit rate | Amount | |
|-------------|--|------|---------------|-----------|---------------------|--|
| Labour Part | | | | | | |
| 1. | Repairing of 33 KV CT/PT (Removal of gasket, bushing of CT / PTs, oil and Terminal Rods with fixing of new gasket, bushing, oil and terminal rods at site without dismantling. | | | | | |
| | a) CT-Repair of 33 KV CT | No. | As per | 5000.00 | Limited upto Rs.3.0 | |
| | b) PT-Repair of 33 KV PT | No. | actual | 5000.00 | | |
| Supply Part | | | | | | |
| 1. | SET OF SS H/W-(NUT/BOLT,WSHR, SPRNG, O-RG) | No. | | 1500.00 | only | |
| 2. | Oil paint | Ltr. | | 400.00 | | |
| 3. | 36kV CT Primary Terminal Stud | No. | As per actual | 1000.00 | | |
| 4. | 36kV CT Secondary Terminal Stud | No. | | 90.00 | | |
| 5. | 36kV HV Cu Winding Coil | Kg | | 8000.00 | | |

- Taxes if any should be quoted separately otherwise it will be presumed that the rates are inclusive of all taxes.
- Above estimate rates for reference ony.

The total value of order is limited up to Rs.3.0 Lakhs (Rs. Three Lakhs only) including of all taxes.

Sd/(Anant Jogdand)
Executive Engineer
EHV O&M Dn., MSETCL,
Ratnagiri



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Name of work: Repairing of 33 KV CT/ PT at various S/s, under EHV O&M Division, Ratnagiri.

Annexure 'W'

| No. | Location | Make | CT Sr. No. | Ratio | Mfg. Year | Remark |
|-----|-------------------|---|------------|-----------------|--------------|---|
| 1 | | Industrial Components Corporation | 33/CT/14 | 1600-800/1-1-1 | 2000 | It has leakage from bottom tank plate. |
| 2 | 220/33kV | Industrial Components Corporation | 33/CT/3 | 400-200/1-1-1 | 2000 | Leakage from stud and bottom tank plate |
| 3 | Dasturi | Industrial Components Corporation | 33/CT/12 | 400-200/1-1-1 | 2000 | |
| 4 | | Indian Transformers Comp. Ltd. | 7078-766 | 400-200/1-1-1 | 2010 | It has leakage from Stud bushing |
| 5 | | Indian Transformer Company | 6044-159 | 400-200/1-1-1A | | |
| 6 | 132/33kV Kudal | Trans delta transformer Pvt. Ltd. | 1658 | 400-200/1-1-1A | | |
| 7 | | ELCONT electrical instruments Pvt. Ltd. | 2193/38 | 400-200/1-1-1A | | |
| 8 | | Vijay Electricals | 501905 | 1600-800/1-1-1A | | |
| 9 | 220/221 11 | Kapco | KEP/558/11 | 400-200/1A | | |
| 10 | 220/33kV Pawas | INDIAN TF. CO. | 4207/22 | 1600-800/1-1-1A | | |
| 11 | 1 awas | INDIAN TF. CO. | 4207/23 | 1600-800/1-1-1A | | |
| 12 | | Indian T/F | 6117313 | 400-200/1 | | |
| 13 | 220/33kV | Indian T/F | 6117316 | 400-200/1 | | |
| 14 | Niwali | Skipper Engg | NA | 400-200/1 | | |
| 15 | | Skipper Engg | NA | 400-200/1 | | |
| 16 | | NA | NA | 400-200/1 | | |
| 17 | | NA | NA | 400-200/1 | | |
| 18 | 220/221/37 | NA | NA | 400-200/1 | | |
| 19 | 220/33kV Lote | NA | NA | 1600-800/1-1-1A | | |
| 20 | 2010 | NA | NA | 33kV/110V | | 33kV PT |
| 21 | | NA | NA | 33kV/110V | | 33kV PT |
| 22 | | NA | NA | 33kV/110V | | 33kV PT |

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