

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD

CIN No. U40109MH2005SGC153646

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| Office of The Executive Engineer, MSETCL, EHV (O&M) Division, Babhaleshwar |
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Ref : EE/EHV/(O&M)/DN/BBLR/T-23/

No - 0890

Date: 25 MAY 2023

To,

Sub: Budgetary offer for work of Annual Maintenance Contract (AMC) of Transformer Auxiliary Monitoring system (TAMS) & allied field hardware installed at various substations under EHV (O&M) Division, Babhaleshwar for preparation of estimate.

Ref :- 1) O.L. CE/EHV PC (O&M) Zone/NSK/T-15/ No 445 Dt. 14.03.2023.
2) O.L. SE/EHV/O&M/Circle NSK/Tech/No 610 Dt. 16.03.2023.


Dear Sir,

With ref to the above subject, this office is processing the estimate of subject work and for the same budgetary offer are invited by the undersigned from reputed, experienced & approved vendors of MSETCL for the above said work, till Date-01.06.2023, 18:00 Hrs, as per attached Schedule-A.

- The budgetary offer rates shall include all charges for T&P, skilled workmen etc.
- The Quantities mentioned in our schedule are tentative & subject to varied.
- The above said work is to be done at various EHV Substation under EHV (O&M) Division, Babhaleshwar i.e. 220kV Bhenda, 220kV Sonewadi, 132kV MIDC A'Nagar, Rahuri, Newasa, Karjat, Kharda, Sangamner, Akole & Pathardi S/Stn etc please visit the substation to know more about actual site work conditions before submission of budgetary offer.
- The GST & other taxes should be mentioned in the budgetary offer.
- Budgetary offers received after the due date will not be accepted.

Thanking you.

Yours faithfully



(Ujjwal B. Patil)
Executive Engineer (I/C)
EHV (O&M) Dn., Babhaleshwar.

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"Schedule- A"

| Sr. No. | Particulars | Unit | Qty | Rate |
|------------------------|---|-------------|-----|------|
| Supply Portion | | | | |
| 1 | Temperature Sensor Unit (TSU) for 25 MVA TF | EA | 1 | |
| 2 | Temperature Sensor Unit TSU for 50 MVA and Above TF/ICT | EA | 1 | |
| 3 | Electrical Accessories for Intelligent Electronic Device (IED) | EA | 1 | |
| 4 | Transformer Auxiliary Monitoring Systems (TAMS) Communication Module | EA | 1 | |
| 5 | Transformer Auxiliary Monitoring Systems (TAMS) Potential Transformer (PT) Module | EA | 1 | |
| 6 | Electrical Modules for Smooth TAP Operations | EA | 1 | |
| 7 | Industrial grade fan less Computer Module. | EA | 1 | |
| 8 | Industrial grade fan less Computer (PC) | EA | 1 | |
| 9 | Electrical Modules for Smooth Fan/Pump Operations | EA | 1 | |
| 10 | 800 X 1200 IP 55 Rated , Structural Powder Coated ,EHV Field Grade , Siemens Grey Fan/Pump monitor & control Unit | EA | 1 | |
| Service Portion | | | | |
| 1 | Visit Charges for attending faults occurred in TAMS or Field Hardware. | Per Man Day | 1 | |
| 2 | Fault finding and Revamping of Non-electrical-working of OLTC DM | EA | 1 | |
| 3 | Fault finding and Revamping of Non-working of FAN/PUMP Panel | EA | 1 | |
| 4 | Design , Implement , Cabling , Testing , Validation of Fan/Pump monitor & control Unit | EA | 1 | |
| 5 | Software Modifications as per Substations Transformer Auxiliary Monitoring Systems (TAMS) requirement | EA | 1 | |
| 6 | Bug fixes and regular Transformer Auxiliary Monitoring Systems (TAMS) firmware up gradation for increased stability of the TAMS System. | EA | 1 | |

Taxes if any...


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