MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. CIN No.: U40109MH2005SGC153646



Name of office: EHV O & M Division, MSETCL, Karad. Office Address: Administrative Building, Ground Floor,

Vijaynagar, Karad-415114, Dist: Satara.

Contact No.: Tel. (O): 02164-255199, (P):02164-255047

Email ID: ehvkarad@gmail.com



Ref: EE/EHV (O&M)/DN/KRD/T/No. 10 - 0 6 2 2

Dtd. 2 5 JUN

E-ENQUIRY FOR BUDGETARY OFFER (2nd call)

TO WHOM SO EVER IT MAY CONCERN

Please find attached herewith a detail schedule for the Supply, Configuration & fixing of Numerical Backup Relay with Directional & Non-Directional 3 O/C & E/F at various S/Stn. under EHV O&M Division Karad.

All interested & experienced bidders are requested to submit their best lowest budgetary offer as per the schedule 'A' along with applicable rate of GST for materials attached, same up to Dtd. 02.07.2025 by e-mail at ee3110@mahatransco.in.

Please note that this budgetary offer is for estimation purpose only.

Executive Engineer,

EHV (O&M) Division Karad.

MAHARASHTRA STATE ELECTRICITY TRANSMMISSION CO. LTD. EHV O&M DIVISION KARAD. CIN No: U40109MH2005SGC153646

SCHEDULE 'A'

Sub: - Supply, Configuration & fixing of Numerical Backup Relay with Directional & Non-Directional 3 O/C & E/F at various S/Stn. under EHV O&M Division Karad.

| Sr. No. | Particulars | Unit | Qty. | Rate Per unit Rs. |
|------------|---|------|------|----------------------|
| Λ | Supply Portion | | | |
| 1 | Supply of Numerical Backup Relay with Directional 3 O/C & E/F, Minimum 2 stages configurable as IDMTL & Definite time, includes LBB (Load Bus Backup) function, 16 nos. of configurable LEDs, configurable minimum 16 nos. of input(having 48-240 DC/AC V), 16 nos. of outputs (having 48-240 DC/AC V), internal & external LBB initiation facility, auxiliary PSU having 48-240 DC/AC voltage, DR facility, ethernet-IEC 61850 over ethernet, courier via rear K-BUS/RS485, binary input DC voltage-80 to 250V DC, GPS Synchronization | No. | 67 | |
| 2 | Supply of Numerical Backup Relay with Non-Directional 3 O/C & E/F, Minimum 2 stages configurable as IDMTL & Definite time, includes LBB (Load Bus Backup) function, 8 nos. of configurable LEDs, configurable minimum 8 nos. of input (having 48-240 DC/AC V), 8 nos. of outputs (having 48-240 DC/AC V), internal & external LBB initiation facility, auxiliary PSU-having 48-240 DC/AC voltage, DR facility, ethernet-IEC 61850 over ethernet, courier vía rear K BUS/RS485, binary input DC voltage-80 to 250V DC, GPS Synchronization | No. | 136 | |
| 3 | Heavy Duty, high speed, Lockout, High Burden type relay, Coil-Hand Reset type, Flag Hand Reset type, 110V DC / 220 V DC voltage operated as per system voltage, Minimum 8 No+2NC, Rated Current 5Λ, Max. making current 50Λ, Breaking capacity for de with circuit: 1Λ/0 25Λ/0 15Λ Make: Avana, Type: EMR151 | No. | 71 | |
| В | Service Portion | | | |
| 1 | Configuration & fixing of Numerical Backup Relay with Directional 3 O/C & E/F, | No. | 67 | |
| 2 | Configuration & fixing of Numerical Backup Relay with Non-Directional 3 O/C & E/F, | No. | 136 | |
| 3 | Configuration & fixing of Heavy Duty, high speed, Lockout, High Burden type relay | No. | 71 | |

Note: - 1. Taxes should be quoted distinctly if any.

S.G. Bide

Executive Engineer,

EHV (O&M) Division Korad