





#### MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office : 400KV RS O&M Dn. Karad.

Office Address : Administrative Building, Ground Floor, Vijaynagar,

Post – Supane, Tal – Karad Dist – Satara, Pin No. 415114

Contact No.

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Email ID Website : ee3130@mahatransco.in : www.mahatransco.in.

CIN No.

: U40109MH2005SGC153646

EE/400KV/RS/O&M/DN/KRD/T/No.

No 0 0 5 2 8

Date: 11.09.2025.

## **E-ENQUIRY FOR BUDGETORY OFFERS**

(Through MSETCL web page)

### TO WHOM SO EVER IT MAY CONCERN

Please find attached herewith the detail schedule for Procurement of Feeder Pillar Panels at the LV side of both 500kVA, 11/0.440kV Distribution Transformers at 33kV Mundhe Substation feeding auxiliary supply to 400kV RS Karad. All interested & experienced bidders are requested to submit their best lowest **budgetary offer** on the **Mail ID:ee3130@mahatransco.in** or submit physically to this office for the same upto Date.15.09.2025. Taxes should be quoted distinctly if any.

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

(C.L.Bharamgunde)
Executive Engineer
400KV RS(O&M)Dn.Karad

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD 400KV RS (O&M) Division, Karad

(CIN No.- U40109MH2005SGC153646)

### SCHEDULE 'A'

**Sub :-** Procurement of Feeder Pillar Panels at the LV side of both 500kVA, 11/0.440kV Distribution Transformers at 33kV Mundhe Substation feeding auxiliary supply to 400kV RS Karad.

## Scope of Work:

Panel	Incoming	Outgoing Connections	Protection	Remarks
Feeder Pillar Panel – I	1No. Changeover Switch – 630 A Switch fuse unit (SFU)	1 × 250 A, 1× 100 A, 2× 63 A	All outgoing with HRC fuses	With changeover facility
Feeder Pillar Panel – II	1No. Changeover Switch – 630 A Switch fuse unit (SFU)	1 × 250 A, 1 × 100 A, 2 × 63 A	All outgoing with HRC fuses	With changeover facility

## General Requirements:-

- 1. Panels rated for 440V, 3-phase, 4-wire system with adequate busbar capacity as per transformer rating.
- 2. Weatherproof, dustproof outdoor type (IP-55 minimum).
- 3. Proper HRC fuse-based protection for both incomer and all outgoings.
- 4. Cable termination chambers with suitable protection.
- 5. Designed for safe operation, reliability, and ease of maintenance.
  - > This budgetary offer is only for estimation purpose only.

(C.L.Bharamgunde)
Executive Engineer
400KV RS(O&M) Dn.Karad