

# Maharashtra State Electricity Transmission Company Limited

(CIN No. U40109MH2005SGC153646)

## Office of The Superintending Engineer,

HVDC R S (O & M) Circle, Mumbai – Nasik Highway,

PADGHA - 421101 Tal: Bhiwandi Dist. – Thane (Maharashtra) India

Phone No.: 9769006191 (O) E - mail: se7300@mahatransco.inWebsite: www.mahatransco.in

To,

All Registered Vendors

#### RFx No. 7000025680

**Sub:-** RFx for Renovation of Electrical Wiring along with replacement of old fans and lights of Regional Training Centre, Padghe.

Dear Sir.

With reference to above subject, you are requested to quote lowest possible rates for Renovation of Electrical Wiring along with replacement of old fans and lights of Regional Training Centre, Padghe as per specification in **Schedule** with following terms and conditions.

## **TERMS AND CONDITIONS:**

- 1. The EMD and Tender fees is to be paid online on the account of MSETCL through website <a href="https://srmetender.mahatransco.in">https://srmetender.mahatransco.in</a>. Due Date-. 30.12.2022 upto 10:00 Hrs.
- 2. Document should upload the following digitally signed scan copies of documents /certificates online under

#### Technical Bid.

- The bidder' should have completed work order(s) & its experience certificate of successfully completed similar works at any public/private sector company.
- The bidder shall also submit the copy of the work order mentioned in the experience certificate.

### Commercial Bid.

- PAN Card of the firm / proprietor as the case may be.
- Income Tax Return for F.Y 2019-2020, 2020-21 & 2021-22.
- Certificate of Registration for GST with latest paid Challan. (if applicable)
- Turnover duly certified by Chartered Accountant should not be less than 60% of the estimated cost during the F.Y 2019-2020, 2020-21 & 2021-22. Certificate issued by Chartered Accountant must have 15 digit UDIN (Unique Document Identification Number) if issued on or after 01.04.2018.
- Net Worth of last Financial Year 2021-22 duly certified by Chartered Accountant (with UDIN) should not be less than 25% of estimated cost.
- Valid Govt. Electrical contractor license.
- Shop Act License.
- P.F. Registration.

- 3. The Contractor rates should be in percentage (%) based on estimate cost.
- 4. Rates should be valid for 120 days from the date of commercial opening of RFx.
- 5. Rfx fee is Rs.118/- including taxes (Is non refundable).
- 6. If the above documents are not applicable then submit Eligible/ Non eligible documents list.
- 7. Income Tax will be deducted from contractor's bill, as per Govt. rules.
- 8. **Guarantee**: The Contractor will have to give a guarantee of work done by him for the period of 12 months from the date of work done at site.
- 9. Rates should be exclusive of all taxes or all applicable taxes and their charges should be mentioned separately and clearly in percentage.

**Scope of work:** - Renovation of Electrical Wiring of HVDC Circle Office under HVDC RS (O&M) Circle, Padghe.

- You will have to pay SD @ 10% (Ten) of the order value on any scheduled, private or nationalized bank either by

F.D.R. or D.D. drawn in favor of MSETCL, Padgha or by

## Bank transfer through RTGS or by

**B.G.** drawn in favor of MSETCL, Padgha. Same will be refunded after expiry of contract period. No interest will be paid on this deposit.

Security Deposit will be refunded after due completion of contractual obligation.

The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Thanking you.

Encl: - Schedule

Sd/-Superintending Engineer HVDC RS (O&M) Circle, Padghe



# HVDC R S O & M Circle, Padgha

### **Schedule**

**Subject:** - RFx for Renovation of Electrical Wiring along with replacement of old fans and lights of Regional Training Centre, Padghe.

Sr. No.	Service	Unit	Qty	Rate(Rs.)	Amount(Rs.)
1	Dismantling of Light,Fan,Bell,Clock, etc	EA	140		
2	Dismantling of Telephone/Lan/WAN Cable	m	100		
3	Dismantling of Al/Cu Main, Submain Wiring	m	200		
4	S&E Mains wt 2Cx2.5mm <sup>2</sup> Cu Wire&1.5mm <sup>2</sup> E/w	m	400		
5	S&E Mains wt 2Cx4mm <sup>2</sup> FRLS Cu Wire	m	100		
6	S&E 20mm Ø PVC Trunking	m	100		
7	S&E 3 Pin 6A Plug Socket	EA	45		
8	P&F One Way 6A Switch	EA	90		
9	S&E 6 Pin 6/16A Combined Modular Socket	EA	20		
10	S&E 3 Module PVC Modular Switch Box	EA	20		
11	S&E 8 Module PVC Modular Switch Box	EA	23		
12	S&E 12 Module PVC Modular Switch Box	EA	26		
13	S&E 16/18 Module PVC Modular Switch Box	EA	16		
14	Consealed Point Wiring Light/Fan/Bell	P	142		
15	E& Marking 32A 'B' Series SPMCB for Light	EA	40		
16	P&E bracket fan 400 mm sweep 1350rpm	EA	6		
17	S&I of 22W LED Tube Light	EA	10		
18	S&E 1200mm Ceiling Fan	EA	12		
19	Fixing Modular Electronic Fan Regulator	EA	12		
20	P&F Ding Dong Door Bell	EA	6		
21	S&E Bell Point	EA	6		
22	S&F Exhaust Fan	EA	4		
23	P,F&T CAT-6 UTP Cable	RMT	100		
24	S&E TPNDB wt 12 Way Horiz type SPMCB	EA	6		
25	P,S&E Telephone Socket wt Wiring	RMT	150		
26	S/E LED square/Circular 16_20W wt board*	EA	20		
27	P,F,T&C of 36W LED Light Fixture	EA	20		
28	Concealed Wiring 2x1.5mm <sup>2</sup> -Plug Point	EA	70		
29	Fixing 12mm Plywood on wall/panel board	m <sup>2</sup>	10		

30	S,F&C 2P 30/100/300 mA RCCB+MCB	EA	5					
31	S&E 25mm Ø UPVC Reinforced Flex. Conduit	m	50					
32	S&E 20mm Ø UPVC Reinforced Flex. Conduit	m	50					
33	Chiseling Wall for 25mm Ø PVC Conduit	m	400					
34	Chiseling Wall for 32mm Ø PVC Conduit	m	290					
35	SFC 4P 63A RCBO	EA	6					
Amount								
GST 18 %								
Total Amount (Rs.)								

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