

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD. EHV (0&M) DIVISION, JALGAON.

(CIN No. U40109MH2005SGC153646)

Office of the:-

Executive Engineer, EHV O&M Division

Plot No.32, M-Sector

Near Godavari Engineering College

New MIDC Jalgaon

Contact No. :- 0257-2212769(O) Fax- 2212770

Email Id :- ee5210@mahatransco.in

EE/ EHV/ O&M/ Dn./JLG/ Tech/No. **00599** 

### SRM E-Enquiry - 01/2022-23 3<sup>rd</sup> Call

Date:- 17.05.2022

<u>Sub:</u> Work of AMC for providing & fixing of various sizes 11 KV &33 KV cable jointing kits & end terminations at various S/stn as and when required in emergency/breakdown under EHV O&M Division, Jalgaon.

Dear Sir,

Please offer your reasonable rates for the subject work as per the enclosed schedule 'A'. The detailed scopes of works are given below. Please note the following.

RFx. Number	7000023295
Online Downloading the RFx	18.05.2022, 00:00 Hrs to 25.05.2022, 14:00 Hrs.
Online Submission of the RFx	Before 25.05.2022 up to 14:00 Hrs.
Online Opening of the Techno Commercial RFx	26.05.2022 at 11:00 Hrs.(if Possible)
Online opening of the price bid	26.05.2022 at 16:00 Hrs.
RFX	20.05.2022 at 10:00 Hrs.
Estimated Cost	Limited to Rs.3,00,000/- (Including GST)
EMD amount	Rs. 5000/-
Tender Fees	Rs.100/- + GST Extra

For further details visit our website: - <a href="https://srmetender.mahatransco.in">https://srmetender.mahatransco.in</a>

Contact Person:-The Addl. Executive Engineer (0) Tel No. 0257-2212769 / 2970769.

Note: All eligible Supplier / Contractors are mandated to get enrolled on SRM

E-Tenders (New) portal of MSETCL.

#### **TERMS AND CONDITIONS**

- 1. **DUE DATE:-** The RFx, complete in all respects, should be submitted between the period of **18.05.2022**, **00:00** Hrs. to **25.05.2022**, **14:00** Hrs. positively.
- 2. **SCOPE OF WORKS:**-The detail scope of work mentioned in Schedule 'A'.
- 3. **QUOTED RATES:** You are requested to quote your unit rates for the items mentioned in the schedule on firm (percentage) basis.(Please quote ex-works price in ex-works field & applicable GST in GST field)

4. **PAYMENT:** On completion of the job, the RA bill should be submitted to the Engineer in charge. The payment will be effected by this office within a reasonable time as per actual work done.

#### 5. Documents required to be attached along with offer:-

- I. Following are the list of qualifying documents required please attached for qualifying in the Techno-Commercial Bids for opening of the price Bids. (If yes please attach the following documents in pdf format only)
  - a. Bombay shop & Establishment Act (Shop Act) or NOC of Grampanchayat.
  - b. Valid Electrical Contractor license.
  - c. Income Tax Returns of last 3 years & PAN card.
  - d. Performance certificate from the officer not below the rank of EE for similar experience in MSETCL/MSEDCL or any Govt./Private Power Utility.
  - e. GST registration Certificate.
- 6. The above qualifying requirement is available in the question format in the RFx. The bidder has to answer all the questions at the time of bidding and also the supporting documents are required above shall be uploaded by the bidder in digitally signed PDF format only. The documents will require digital signature at the time of uploading to the SRM Portal, the bidder has to connect the digital signature key at the time of uploading the qualifying documents/any attachment.
- 7. Rates & Taxes: The Rates quoted should be valid at least for 04 months and should be including of all Labour charges & incidental charges excluding GST as per applicable rate & relevant act. Please quote your GST registration No on quotation.
- 8. Work completion: -The work shall be completed within minimum possible time (being emergency work)i.e. 03 to 04 hours from the date of Intimation of work by concern S/Stn In charge under the supervision of him.
- 9. **T&P:** All the T&P, required for above work will be arranged by the Contractor.
- 10. **Safety:** The contractor shall ensure the safety of all the workmen, materials and equipment either belonging to him or to other working at site. The contractor shall be responsible for providing of all safety notices and safety equipment required. If any accident occurs during the work, the complete responsibility of the accident will be of Contractors. The M.S.E.T.Co.Ltd. shall not pay any type of compensation for any type of accident
- 11. Income tax: Income tax& GST TDS along with labour cess will be deducted as per rules.
- 12. **Quality:-**The material to be supplied and work to be carried out shall be as per IS: 1255: 1983 (reaffirmed 2001) and shall be subject to approval of undersigned or the Engineer In Charge.
- 13. Security Deposit: The Bidder will have to pay security deposit within seven days from the date of receipt of the LOI, amounting to 05% of the value of the contract in the form D.D./F.D. of any Nationalized / scheduled Bank in the name of Executive Engineer EHV O&M Division, Jalgaon, payable at Jalgaon at EHV O&M Division, Jalgaon office or in the form of Bank Guarantee in favour of Executive Engineer EHV O&M Division, Jalgaon valid for 24 months at this office. The same will be refunded only after satisfactory completion of guarantee period.
- 14. Accommodation: No living accommodation at site will be provided by M.S.E.T.C.L.
- 15. **Labour Cess**: Labour cess @1% will be deducted from the agencies bill.

- 16. **Agreement:** You will have to execute agreement as per provision of Mumbai MudrankAdhiniyam 1958, Clause No.34 with requisite stamp duty before execution of work to this Office.
- 17. **General:** MSETCL general Terms and Conditions for works are applicable to this contract. The undersigned reserves the rights to accept or reject any or all the Quotation without assigning any reason thereof.
- 18. Agency has to submit the Workmen's Compensation Policy as well as the Contractors All risk Policy for the period of contract i.e. 12 months.

#### Thanking you,

Enclosed:-Schedule'A'

Yours Faithfully,

S/d (Mukesh Patil) Executive Engineer(I/C) EHV (O&M) Division, MSETCL, Jalgaon.

#### Copy s.w.r. to: -

The Superintending Engineer, EHV O&M Circle, Bhusawal. (By email)

#### Copy to:-

- 1. The Dy. Manager [F&A], EHV O&M Division, Jalgaon. (By email)
- 2. The Web Master, MSETCL.(By email)
- 3. Notice Board.



## MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD. EHV (O&M) DIVISION, JALGAON. Schedule 'A'

Sub:-	Work of AMC for providing & fixing of various sizes 11kV/33kV cable jointing kits & end terminations at various S/stn as and when required in emergency/breakdown under EHV O&M Division, Jalgaon.				
Sr. No.	Particular (Cable Size)	Unit	Unit Price (Excl GST)	Total Price	
A	Making heat shrinkable Indoor/Outdoor cable joint of <u>11kV</u> <u>XLPE</u> cable by Providing Straight Terminal joint kit as per standard method (Supply+Labour)				
1	Size range 3C X 300 mm <sup>2</sup>	Per Joint	20555		
2	Size range 3C X 400 mm <sup>2</sup>	Per Joint	25078		
В	Making heat shrinkable Indoor/Outdoor cable joint of <u>33kV</u> <u>XLPE</u> cable by Providing Straight Terminal joint kit as per standard method (Supply+Labour)				
1	Size range 3C X 300 mm <sup>2</sup>	Per Joint	42697		
2	Size range 3C X 400 mm <sup>2</sup>	Per Joint	47999		
С	king heat shrinkable Indoor cable joint of 11kV XLPE le by Providing End Terminal Kit joint kit as per idard method (Supply+Labour)				
1	Size range 3C X 300 mm <sup>2</sup>	Per Joint	7554	AMC is	
2	Size range 3C X 400 mm <sup>2</sup>	Per Joint	7554	limited to	
D	Making heat shrinkable Outdoor cable joint of <u>11kV XLPE</u> cable by Providing End Terminal Kit joint kit as per standard method (Supply+Labour)			Rs. 03 Lakhs (including the GST)	
1	Size range 3C X 300 mm <sup>2</sup>	Per Joint	9081		
2	Size range 3C X 400 mm <sup>2</sup>	Per Joint	9081		
Е	Making heat shrinkable Indoor cable joint of <u>33kV XLPE</u> cable by Providing End Terminal Kit joint kit as per standard method (Supply+Labour)				
1	Size range 3C X 300 mm <sup>2</sup>	Per Joint	15865		
2	Size range 3C X 400 mm <sup>2</sup>	Per Joint	15865		
F	Making heat shrinkable Outdoor cable joint of <u>33kV XLPE</u> cable by Providing End Terminal Kit joint kit as per standard method (Supply+Labour)				
1	Size range 3C X 300 mm <sup>2</sup>	Per Joint	17856		
2	Size range 3C X 400 mm <sup>2</sup>	Per Joint	17856		

S/d (Mukesh Patil) Executive Engineer(I/C) EHV (O&M) Division, MSETCL, Jalgaon.