

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

CIN No.U40109MH2005SGC153646

Name of Office :- EHV (O&M) DIVISION, NANDED.

**Office Address :- 132 KV S/S JANGAMWADI, CAMPUS, MSETCL
NANDED- 431605**

**Contact No. :- 02462 – 261817 (O), 02462 – 261817 (Fax)
02462 – 261816 (P)**

Email :- ee2240@mahatransco.in ; eenanded@gmail.com

Ref. No. EE/EHV(O&M)/NND/TS/ File No.73/ 1879 = Date :- 18 NOV 2021

E-Enquiry (2nd Call)

To,

Subject:- E-Enquiry for work of supply of safety equipments as per specifications & applicable IS standards at various substations under EHV (O&M) Division, Nanded.

Dear Sir,

Sealed & super scribed quotation are invited from date **18.11.2021**, so as to reach this office up to date **24.11.2021 up to 17:30 hrs** for work of supply of safety equipments as per specifications & applicable IS standards at various substations under EHV (O&M) Division, Nanded on following terms & conditions:-

TERMS AND CONDITIONS:-

1) Please refer the schedule attached herewith and quote your offer for the same.

2) No Price variation is applicable. GST rate as applicable will have to be quoted separately in space provided. If nothing is specified rates will be considered as inclusive of all taxes.

3) Documents required: - the rate offer must be accompanied with the following documents duly attested & signed by the vendor.

- a. Certificate of performance / Order copy of similar work executed.
- b. Valid Goods & Service Tax (GST) registration certificate.
- c. Valid Shop Act / MSME/ NSIC / SSI Registration.
- d. PAN Card Copy.
- e. Certificate of Authorized dealership/distributorship (preferably).

4) SCOPE OF WORK: As per schedule and specifications.

5) DELIVERY:- The time being essence of the contract, the supplier should strictly adhere to the delivery within 60 Days from date of dispatch of order. The material will be delivery at Line maintenance subdivision, Nanded. A postal transit period of 7 days will be allowed from the date of issue of order.

6) SPECIFICATIONS:- The materials offered should strictly conform to the specifications. Wherever asked for, the necessary test certificates must accompany the consignment. If necessary, the material will be tested before / after delivery to ensure that it conforms to the specifications. If the same is not conforming, then the whole lot will be liable for rejection.

7) Sample of Electrical Rubber Hand Gloves, Hot Stick & Discharge rod as per applicable standard & specification should be approved by the Executive Engineer EHV(O&M) Division, Nanded OR his nominated representative not below the rank of Dy. Executive Engineer before delivery.

8) INSURANCE: - In all cases the insurance shall be affected by you with Government Insurance Fund for the total value of the order plus 10% to cover freight, GST and other incidental charges.

9) SECURITY DEPOSIT:

- a. The successful Contractor(s) will have to submit Security Deposit at the rate of 10 % of the value of the order, by cash /Demand Draft / Fixed Deposit at the office of the Executive Engineer, EHV O&M Division Nanded, within 07 (Seven) days from the date of receipt of letter of intimation.
- b. The Demand Draft / Fixed Deposit submitted towards the Security Deposit shall be in the name of the Executive Engineer, EHV O&M Division, Nanded.
- c. If the Contractor fails to submit Security Deposit within the stipulated period, it will be presumed that the Contractor is not interested in execution of the contract and the work contract will be issued to other agency (i.e.). The decision of E-enquiry accepting authority i.e. the Executive Engineer, EHV O&M Division, Nanded shall be final and remain binding on the Contractor(s).
- d. No interest will be paid on the Security Deposit and the Security Deposit will be refunded after satisfactory execution of works / guarantee period, whichever is later.

12) AGREEMENT & STAMP DUTY:-

- a. The successful Contractor has to execute an Agreement with The Executive Engineer, EHV O&M Division, MSETCL; NANDED within 7 days after receipt of the LOA.
- b. The successful Contractor shall submit an Agreement Bond on non-judicial stamp paper as per the Clause 63 of Mumbai Stamp Duty Act 1958. The expenses towards the stamp paper and preparation of Agreement Bond will be on the part of the contractor.

13) The undersigned reserves the right to reject any or all the bids without assigning any reason whatsoever.

14) If the work is not carried out within the stipulated time / period, penalty @ ½% per week of the balance works will be recovered from the contractor's bill subject to 10% maximum.

15) SUBLETTING OF THE CONTRACT:

- a. The contractor will not sublet / transfer / assign the contract as a whole or any part or any operation thereof to any other party.

b. In case the contractor sublets/ transfers / assigns the contract as a whole or any part it or any operation thereof to any other party, it will be treated as breach of contract and the contract will be terminated at contractor's risk and cost.

16) VALIDITY OF ORDER: The order will be valid for until exhausting of the order amount OR for a period of six months from the date of issue of work order whichever is earlier.

17) GST, Income Tax & statutory taxes as applicable shall be paid/deducted from your bills as per prevailing Government rules.

18) TERMINATION OF CONTRACT: The Undersigned reserve the right to terminate the contract at any stage without assigning any reasons thereof.

19) GENERAL: The Contractor are also deemed to be fully aware of the company's general conditions of contract for work, supply of equipment/material and any ignorance of any of the condition will not exempt you from liability to abide by the same.

20) Validity period of quotation should be 90 days.

21) JURISDICTION: All disputes or difference arising out of and in connection with the contract shall be subject to the exclusive jurisdiction of Nanded Court only.

Thanking You.

Yours faithfully,



(M.G.Sonkamble)
Executive Engineer
EHV(O&M) Division Nanded.

Encl.:- "Schedule"

Copy SWRT:-

The Superintending Engineer, EHV O&M Circle Parli V

Copy to:-

1. The Dy. Manager (F&A), EHV O&M Division Nanded.
2. Website:- www.mahatransco.co.in

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED

EHV O&M DIVISION NANDED

SCHEDULE'

Name of work : Work of supply of safety equipments as per specifications & applicable IS standards at various substations under EHV O&M Dn., Nanded.

Sr. No.	Particulars of material	Specification	Unit	Quantity	Rate	Quote combinely for all items in % age above, below or At Par
1	Electrical Hand Gloves	Electrical Rubber Hand gloves as per IS 4770 / 1991 without joint, having test Potential 33 KV 380 mm long and working potential is 11 KV. (Test certificate must be attached with delivery challan)	EA	1	1026.72	
2	Earthing Discharge Rod for 220kV	18 Feet 220kV FRP Pultruded Highly insulated FRP Telescopic Discharge Rod as per IEC-61230 [Earthing Head Hook-Hook & Discharge Rod, Made of Tinned Copper Fitted with spring loaded contacts suitable for round/flat conductors upto 30mm Dia / Thick][Grounding Clamp-1 x 10 sq. mm PVC Flexible Copper Conductor 1100 V Grade Cable Fitted with Heavy Duty Gripping Clamp][Type of Test Certificate-ERDA TEST UP TO 220 KV][Surface coat-Epoxy Coating 80 to 100 Micron][Locking-Nut Bolt Type Locking System]	EA	1	7133.69	
3	Earthing Discharge Rod for 132kV	18 Feet 100kV FRP Pultruded Highly insulated FRP Telescopic Discharge Rod as per IEC-61230 (Earthing Head Hook-Hook & Discharge Rod, Made of Tinned Copper Fitted with spring loaded contacts suitable for round/flat conductors upto 30mm Dia / Thick)[Grounding Clamp-1 x 10 sq. mm PVC Flexible Copper Conductor 1100 V Grade Cable Fitted with Heavy Duty Gripping Clamp][Type of Test Certificate-ERDA TEST UP TO 132 KV][Surface coat-Epoxy Coating 80 to 100 Micron][Locking-Nut Bolt Type Locking System]	EA	1	5188.14	
4	Earthing Discharge Rod for 33kV	33kV / 22kV FRP Pultruded Highly insulated FRP Telescopic Discharge Rod as per IEC-61230 , Earthing Head Hook-Hook & Discharge Rod, Made of Tinned Copper Fitted with spring loaded contacts suitable for round/flat conductors upto 30mm Dia / Thick][Grounding Clamp-1 x 10 sq. mm PVC Flexible Copper Conductor 1100 V Grade Cable Fitted with Heavy Duty Gripping Clamp][Type of Test Certificate-ERDA TEST UP TO 132 KV][Surface coat-Epoxy Coating 80 to 100 Micron][Locking-Nut Bolt Type Locking System]	EA	1	5030.10	
6	Hot stick	Hot stick assembly with sections & deachable sticks coupling with clamp operating attachment. Fiber glass epoxy tube filled with polyurethane foam. Technical Specification:- Diameter of base and intermediate sections 32 mm and top section 25 mm, combined weight should not be more than 5.2 kgs. should be tested for 240 kv Electrical test in each 300mm, assuring ideal insulation to be used in even live line Test certificates should be according to IEC 60855, suitable for 100kv & 220kv.	EA	1	22896.00	
7	Hot stick	Hot stick assembly with sections & deachable sticks coupling with clamp operating attachment. Fiber glass epoxy tube filled with polyurethane foam. Technical Specification:- Diameter of base and intermediate sections 32 mm and top section 25 mm, combined weight should not be more than 5.2 kgs. should be tested for 36 kv Electrical test in each 300mm, assuring ideal insulation to be used in even live line Test certificates should be according to IEC 60855, suitable for 36KV.	EA	1	22260.00	

GST (If any) :- _____ %

Note: If nothing is mentioned in GST field, rates quoted by you will be considered as inclusive of GST.

Authorised signatory of agency


(M.G. Sonkamble)
Executive Engineer
EHV O&M Division Nanded