

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/No. - 99 - Date :- 23 JAN 2026

E-Enquiry

To,

Subject:-E- Enquiry for Supply of 220kV, 132kV and 33kV FRP Discharge rods as per specifications at various EHV substations under EHV O&M Division Nanded.

Dear Sir,

With reference to the above sealed and super scribed quotations are invited by the undersigned for the Supply of 220kV, 132kV and 33kV FRP Discharge rods as per specifications at various EHV substations under EHV O&M Division Nanded from 23.01.2026 so as reach this office on or before Dt. 29.01.2026 up to 17:00 hrs. The Terms and conditions are as given below.

TERMS AND CONDITIONS:-

- 1) Please refer the schedule attached herewith and quote your offer for the same.
- 2) You should quote your rates for all items individually in schedule. 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. Valid Electrical Contractor License.
 - b. Valid Goods & Service Tax (GST) registration certificate.
 - c. Valid Shop Act / MSME/ NSIC Registration.
 - d. PAN Card Copy.
 - e. Work experience certificate of similar work executed (not below the rank of Executive Engineer) or Manufacturer / Authorized dealer certificate.
- 4) **Delivery Period:** - The said material should be supplied to EHV Sub-station Maintenance subdivision, Nanded under EHV O&M Division, Nanded. The material is to be delivered at substation maintenance Subdivision, Nanded within 90 days from date of order after approve the sample.

5) No conditional bid shall be accepted.

6) **SCOPE OF WORK:** Supply of 220kV, 132kV and 33kV FRP Discharge rods as per specifications at various EHV substations under EHV O&M Division Nanded.

7) The price quoted by you in your quotation for supply of the material shall be on firm quotation basis at Store Centre, substation inclusive of packing and forwarding, insurance & transportation.

8) **Sample:** -You will have to supply the material to Executive Engineer EHV O&M Division Nanded. The Executive Engineer EHV O&M Division Nanded or his representative not below the rank of Addl. Executive Engineer will approve the sample from supplied material. The material supplied should strictly be as per approved sample.

9) **WARRANTEE:** -The material should be warranted by company for one year from date of supply against manufacturing defect and will be replaced in case of defect arises in the warrantee period, should be replaced free of cost.

10) **Payment:** - 100% payment will be made after receipt of bills in triplicate (Indicating PAN No., GST Reg. No.) to this office for arranging payment. No part payment will be made and as per availability of funds.

11) 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 / Bank Guarantee 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 / Bank Guarantee submitted towards the Security Deposit shall be in the name of the Executive Engineer, EHV O&M Division, Nanded.

c. If the successful 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 work order.

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) Quantities Shown in Schedule are tentative and will be required as per site condition as per actual.

16) The Owner will not be responsible for any fatal or non fatal accident to the personnel of the agency. If any type of misconduct or adverse report against the performance of the personnel of the contractor is reported to this office, the undersigned reserves rights to cancel the contract at any stage. The decision of the undersigned in this regard will be final and binding on the agency.

17) **LIABILITY OF ACCIDENT / LOSS:** The contractor will be responsible for any accident to any of his personnel or loss to him during the work. The responsibility of the insurance towards the same shall be with the contractor. The compensation to the contractor's personnel will be the responsibility of the contractor.

18) **EXCEEDING THE CONTRACT VALUE:** The contractor will have to watch and ensure that the total value of work carried out by him does not exceed the contract value. If the work / value of contract is likely to be exceeded the same should be brought to the notice of the undersigned in writing. If the value of the total work exceeds the order value in that case the contractor is not permitted to execute the work without prior permission from the undersigned.

19) **DAMAGE TO PERSONS AND PROPERTY:** - Contractor will indemnify the MSETCL against any losses and claims regarding any injuries or damage to any person, material or physically damage any property whatsoever which may arise out of or in consequence of the execution of work. During execution of work any damage/loss to Transmission Company's property occurs will be recovered from your bill.

20) 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.

21) INSURANCE:

(a) The contractor will arrange Employee State Insurance (ESI) for the Staffs employed or insurance policy. The Contractor will have to arrange for insurance at his cost for the men and material associated with the contract till the works are satisfactorily completed. The MSETCL will not be responsible for any accident, or loss, damages, theft, mis-hap. The Contractor will have to lodge, pursue and settle any or all such claims through Insurance Company.

(b) You will have to full fill the requirement as per Circular No. Ref No. MSETCL/CO/C&M/PT/TKC-II/No-8450 Dt. 30.11.2022 & HO Circular No.4729, Dt,07.07.2023 regarding taking insurance from Directorate of Insurance.

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

23) Income Tax & statutory taxes as applicable shall be deducted from your bills as per prevailing Government rules.

24) CONTRACTOR'S DEFAULT:

a. In case you fail to complete work fully OR partially, the security deposit will be revoked by MSETCL. In this case the balance work will be got done from other agency may be at higher rates and the difference in cost will be recovered from the contractor's bills.

b. In case of any loss / damage, theft to the Owner's asset /material, it will be the sole responsibility of the contractor to lodge the complaint in writing to the nearest police station under intimation to this office or to In-charge/ designated officer.

c. If there happens any loss of goods or damage to valuable material in the premises on account of negligence of the Staff, the cost of loss / damage shall be recovered from the contractor.

25) SUSPENSION / HOLDING OF WORK: If the work has to be suspended due to any reason i.e. stay order from court of law, legal held up from any other Agency, shut down etc. the MSETCL shall not pay any compensation / damage to the contractor towards item like idle labour, etc. In such cases the contractor is not liable for claiming extra payment.

26) DEDUCTION: Any Amount which become payable by the contractor to the MSETCL under particular contract will be deducted by the Owner from any amount due or becoming due to him to the contract under the same or any other contract.

27) SAVE AND EXCEPT: Amount due to account of damage or compensation for default or breach of contract by the contractor in which case instead of deduction of the same amount shall be retained and the Owner shall have the right on amount so retained or withheld.

28) Contractor's Responsibility:

a. The contractor shall be fully responsible for compliance of all statutory obligations under the Factory Act 1948, Contract Labour (Regulation and Abolition) Act 1970, Maharashtra Labour Contract Regulation & Abolition Act, 1971, Minimum Wages Act, Provident Fund Act and ESIC Act / Workman Compensation Act 1926, Payment of Wages Act in respect of the Staffs deployed. The rules and regulation of the Contract Labour Act shall be binding on the contractor.

b. The Owner will not be responsible for violation of these statutory rules and regulations by the contractor.

c. It shall be the sole responsibility of the contractor to observe all the relevant acts and regulations along with amendments thereto framed by the Government from time to time. The Owner shall not be responsible for violation of any of the above stated regulations / Acts etc. by the contractor.

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

30) 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.

31) Validity period of quotation should be 90 days.

32) If any loss occurs to Company's property during execution of work, you should make it good at your own cost.


33) Quotation received after due date will not be considered. This office is not responsible for any postal delay.

34) 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,

Encl.:- "Schedule"


Executive Engineer
EHV(O&M) Division Nanded.

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 CO. LTD.
CIN No.U40109MH2005SGC153646

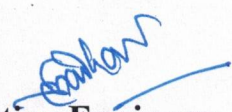
Schedule:- Supply of 220kV, 132kV and 33kV FRP Discharge rods as per specifications at various EHV substations under EHV O&M Division Nanded.

Sr. No	Particulars of Works	Unit	Tentative Required Quantity	Quote your Rate per unit with 2%FI
1	220kV (18F FRP DISCHARGE ROD) as per enclosed Technical Specification	Per Set	4	
2	132kV (18F FRP DISCHARGE ROD) as per enclosed Technical Specification	Per Set	15	
3	33kV (18' 3*4 Sections 33/22kV FRP Earth/ DISCHARGE ROD) as per enclosed Technical Specification	Per Set	15	


GST (If any) _____ %

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


Authorized signatory of agency
With stamp


Executive Engineer
EHV(O&M) Division Nanded


Technical and General Specification for 220 KV Discharge Rod		
Sr. No.	Particulars	Specification
1	Voltage Rating	220 KV
2	Total Section	04*4.5 ft Height
3	Assembled Height	18 feet
4	Die Cast Aluminium	38 mm Dia on Top Section, 38 mm Dia for bottom section, Strong Steady and easy to operate, Smooth threading, Firm connections with various range of clamps
5	Earthing Cable	1) Size 16 sq. mm Cu. Cable 10 mtr. Long for each rod.
		2) PVC Insulated or Heat, Oil and Fire resistant.
		3) ISI marked copper cable having high Amp. Current carrying capacity.
6	Clamps, Design and Surface	Die Cast Aluminium grounding bolted clamp.
		Design: Telescopic Type.
		Surface : Smooth and Glossy
7	FRP Safe Guard	Yes
8	Rubber Hand Grip	Yes
9	Canvas Cover to carry the instrument	Yes, Canvas cover should be provided to keep the instrument safety and shoulder.
		Strap provided to carry the equipment, protect from dust, moisture and environment effect.
10	Tested as per IS and IEC standrad	CPRI / ERDA / NABL test certificate
11	HV Test	510 KV


Executive Engineer
EHV (O&M) Division Nanded

Technical and General Specification for 132 KV Discharge Rod		
Sr. No.	Particulars	Specification
1	Voltage Rating	132 KV
2	Total Section	04*4.5 ft Height
3	Assembled Height	18 feet
4	Die Cast Aluminium	38 mm Dis on Top Section, 45 mm Dia for bottom section, Strong Steady and easy to operate, Smooth threading, Firm connections with various range of clamps
5	Earthing Cable	1) Size 16 sq. mm Cu. Cable 10 mtr. Long for each rod.
		2) PVC Insulated or Heat, Oil and Fire resistant.
		3) ISI marked copper cable having high Amp. Current carrying capacity.
6	Clamps, Design and Surface	Die Cast Aluminium grounding bolted clamp.
		Design: Telescopic Type.
		Surface : Smooth and Glossy
7	FRP Safe Guard	Yes
8	Rubber Hand Grip	Yes
9	Canvas Cover to carry the instrument	Yes, Canvas cover should be provided to keep the instrument safety and shoulder.
		Strap provided to carry the equipment, protect frpm dust, moisture and enviroment effect.
10	Tested as per IS and IEC standrad	CPRI / ERDA / NABL test certificate
11	HV Test	460 KV


Exeutive Engineer
EHV (O&M) Division Nanded

Technical and General Specification for 33 KV Discharge Rod		
Sr. No.	Particulars	Specification
1	Voltage Rating	33 KV
2	Total Section	03*5 ft Height
3	Assembled Height	15 feet
4	Die Cast Aluminium	38 mm Dis on Top Section, 45 mm Dia for bottom section, Strong Steady and easy to operate, Smooth threading, Firm connections with various range of clamps
5	Earthing Cable	1) Size 16 sq. mm Cu. Cable 10 mtr. Long for each rod.
		2) PVC Insulated or Heat, Oil and Fire resistant.
		3) ISI marked copper cable having high Amp. Current carrying capacity.
6	Clamps, Design and Surface	Die Cast Aluminium grounding bolted clamp.
		Design: Telescopic Type.
		Surface : Smooth and Glossy
7	FRP Safe Guard	Yes
8	Tested as per IS and IEC standrad	CPRI / ERDA / NABL test certificate
9	HV Test	110 KV


Exeutive Engineer
EHV (O&M) Division Nanded