

MAHAVITARAN
Maharashtra State Electricity Distribution Co. Ltd.
MAHARASHTRA STATE
ELECTRICITY DISTRIBUTION
CO.LTD
Tel: (020)26137997



Office of the Superintending
Engineer (Infrastructure Plan)
Administrative Building, Room
No.106, Rastapeth, Pune
Email : seinfrapune@mahadiscom.in

SE/PZ/Infra Plan/T/

NO 0 0 2 1 7

Date: 07 JUL 2025

To,

M/s Shreenath Enterprises.

Office number 324, 3rd floor,

Heuu Industrial Spaces,

Near Thermax Chowk,

Chinchwad MIDC, Pune-411019

Sub: -Vendor & GTP approval to M/s Shreenath Enterprises for supply of Earthing electrode assembly under ongoing schemes in MSEDCL.

Ref: -1) CE/Infra/EE-I/Infra-II/34498 Dated. 19.12.13.

2) Director (Projects)/DDUGJY-IPDS/3370 Dated:-13.02.2017

3) M/S Shreenath Enterprises proposal to this office Dated: - 16.05.2025

4) SE/PZ/Infra Plan/T/T-24/172 Dated:-28.05.2025

5) Factory Inspection Report Dated.27.06.2025

Dear Sir,

With reference to above subject, this office is in receipt of proposal vide reference 3 regarding Vendor & GTP approval to M/s Shreenath Enterprises for supply of earthing electrode assembly.

As per circular under reference no.1 and 2, the Superintending Engineer (Infra) is empowered to issue Vendor & GTP Drawing approval for supply of Earthing electrode assembly.

In connection with this Factory Inspection was carried out on dt. 27.06.2025, by the undersigned.

The GTP & drawings of material are scrutinized in the light of MSEDCL technical specification for earthing sets (A & B Type) with specification number DIST/MM/I/EARTHING SETS -2006 and relevant IS.

The details of the type test reports of various Earthing Electrodes assembly submitted by vendor are as below.-

Sr. No.	Equipment /Material	Type Test Report & Date	Place of Testing
1	Copper bonded Electrode 48mm * 2.9mtrs.	CPRIBLRSCLMISC24T0404 Dtd:21.05.2024	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
2	Copper bonded Electrode 76mm * 3mtrs.	CPRIBLRSCLMISC25T0184 Dtd:20.02.2025	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
3	Copper bonded Electrode 88mm * 2.9mtrs.	CPRIBLRSCLMISC24T0489 Dtd:03.07.2025	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
4	Copper bonded Electrode 100mm * 2.9mtrs.	CPRIBLRSCLMISC24T04578 Dtd:14.10.2024	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
5	G.I. Earthing Electrode 48mm*2.9 Mtr	CPRIBLRSCLMISC24T0402 Dtd:20.05.2024	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
6	G.I. Earthing Electrode 76mm*2.9Mtr	CPRIBLRSCLMISC24T0315 Dtd:15.03.2024	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
7	G.I. Earthing Electrode 88mm*2.9Mtr	CPRIBLRSCLMISC24T0488 Dtd:03.07.2024	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.
8	G.I. Earthing Electrode 100mm*2.9Mtr	CPRIBLRSCLMISC24T0577 Dtd:14.10.2024	CENTRAL POWER RESEARCH INSTITUTE BANGULURU.

The reports, of earthing sets (A & B Type) and Copper Bonded/G.I. Earthing Electrode submitted by M/s Shreenath Enterprises, have been scrutinized and the same are generally found in order & hence approved.

This vendor approval is subject to following terms & conditions.

1. All routine & acceptance tests shall be carried out on all Earthing electrode assembly, Earth enhancement material at supplier's factory in presence of concerned Executive Engineer (Testing Division), MSEDCL before dispatch.
2. This approval shall not be considered for technical/commercial evaluation of any ongoing & future tender in MSEDCL.
3. Unconditional performance guarantee of five years shall be given in writing to the end consumer.
4. The procedure for inspection shall be adopted scrupulously.
5. The Guaranteed Technical Particulars of the Earthing electrode assembly, Earth enhancement material should be strictly in accordance with technical specifications provided by MSEDCL & relevant IS /IECs standards if applicable (amended up to date).
6. It is requested to maintain the same design & construction parameters of material to be supplied under ongoing scheme as per approved GTP & drawing only.
7. This approval shall not relieve you from your responsibilities & liabilities for ensuring correctness of the drawings & correct interpretation for meeting the requirements as per tender specifications & specified standards amended up to date.
- 8. This vendor approval shall remain valid up to 3 years from the date of approval & it should be ensured by inspecting officer at the time of inspection.**

This approval is issued without prejudice to all other terms and conditions of acceptance of tender for ongoing schemes in MSEDCL.

Thanking You.

Encl: As above.

Yours faithfully



(Anil Ghogare)
Superintending Engineer,
Infra Plan, Pune Zone
Pune

Copy s.w.r to :-

1. The Chief Engineer (Projects), MSEDCL, Corporate Office, Mumbai.
2. The Chief Engineer, MSEDCL, Pune Zone, Pune.