

## About us:

We **Ideal Engineers** would like to introduce ourselves as a Leading Manufacturer of Chemical Earthing Electrode & lightning Protection system located in Pune. We provide G.I., Copper Bonded as well as Pure Copper Earthing Electrode. along with Earth Pit Cover, Lightning Arrester accessories and all types of grounding systems. We have years of working experience in Earthing technology and systems. We have a team of skilled workers with hands- on expertise apart from this, our ability to maintain timely delivery as well as quality in the assortment, providing cost effective solutions and assurance to make timely execution of the orders placed by clients. We provide customized & innovative services as per client's need.

## **Excellent in Quality**

We manufacture the products by using the advanced technology to ensure smooth performance with cost effectiveness. We always put our best towards achieving the level of unquestionable after-sales services, and therefore to achieve this goal, we adopt various polices. Further, importing goods from the major markets is one amongst them. Our range of products gets checked on various parameters to ensure high performance of goods that give optimum client satisfaction. Our capabilities start with a total commitment to excellence and quality in all that we do.

### **Our Services**



Earth Resistance Testing as per IS 3043 with Report.



Audit of Lightning Protection System.

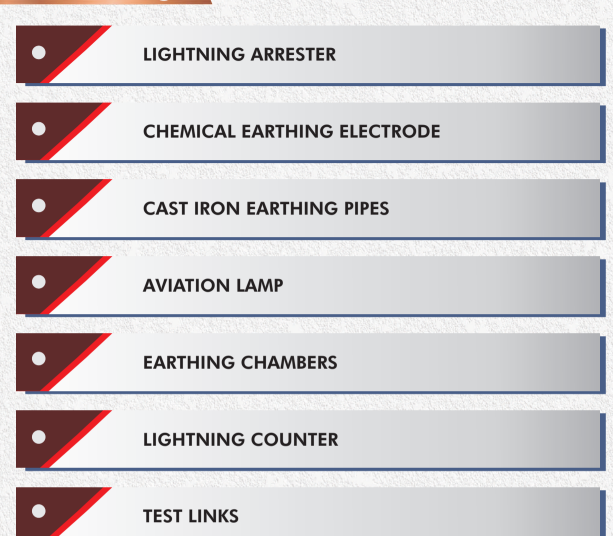


Installation, Testing & Commissioning.



Comprehensive Consultation

# Our Products Range:



# **Our Esteeed Clients:**



















#### M/s IDEAL ENGINEERS

Vasantdada Seva Sanstha, 2/1st Floor, Opposite to Pinak Hotel, Ghorpade Peth, Swargate, Pune-411042.

Contact No.: +91 9370130068 | +91 7040906085.

Email Id:

idealengineers11@gmail.com

Website:

www.idealengineers.net

#### Mumbai Branch:

204, S. Gandhi Marg, Princess Street, 1st Floor, Prabhat CHS, Mumbai400 002

#### Banglore Branch:

252/39, 9th Main, Nagendra Block, BSK 3rd Stage, Banglore560 050









