

+91-8048372773

# SBS Power And Earthing Solutions

<https://www.indiamart.com/sbs-powerandearthing-solutions/>

Established in the year **2012**, **SBS Power And Earthing Solutions** is one of the leading **Manufacturer, Wholesaler, Trader and Retailer** of **Copper Bonded Rod, Back Fill Compound, Lighting Arrestor** and much more.



## About Us

Established in the year **2012**, **SBS Power And Earthing Solutions** is one of the leading **Manufacturer, Wholesaler, Trader and Retailer** of **Copper Bonded Rod, Back Fill Compound, Lighting Arrestor** and much more. Manufactured making use of supreme in class material and progressive tools; these are in conformism with the guidelines defined by the market. Along with this, these are tested on a set of norms prior final delivery of the order. Since our inception, we are working beneath the supervision of **S. B. Singh (Owner)**.

**For more information, please visit**

<https://www.indiamart.com/sbs-powerandearthing-solutions/profile.html>



# EARTHING ELECTRODE

Our Product Range



GI Earthing Electrode



GI Earthing Electrode



GI Earthing Electrode



Copper Bonded Electrode

# EARTH PIT



Earth Pit



Rectangle Earth Pit



Earth Pit

# BACK FILL COMPOUND



Backfill Compound



Backfill Compound



Backfill Earthing Compound



Backfill Earthing Compound

# LIGHTING ARRESTOR

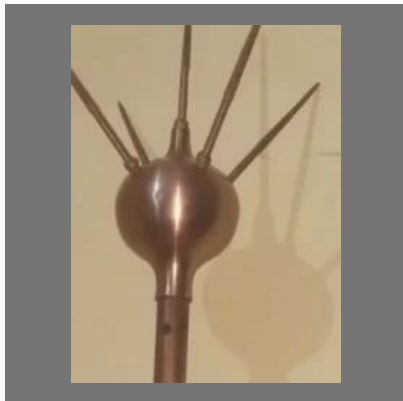
Our Product Range



Copper Spike Lightning Arrestor



Advance Lightning Arresters



Lighting Arrestor

## OTHER PRODUCTS:



GI Earthing Rod



Copper Earthing Electrode



Copper Plated Rod



RCC Drain Cover

# Factsheet

Year of Establishment : 2012

---

Nature of Business : Manufacturer

---

Total Number of Employees : 11 to 25 People

---





## CONTACT US

### **SBS Power And Earthing Solutions**

Contact Person: S. B. Singh

14, Jila Panchayat Market, Main Dadri Road, Salarpur, Bhangel Office Tanki Wali Gali,  
Sector 45

Noida - 201301, Uttar Pradesh, India



+91-8048372773



<https://www.indiamart.com/sbs-powerandearthing-solutions/>