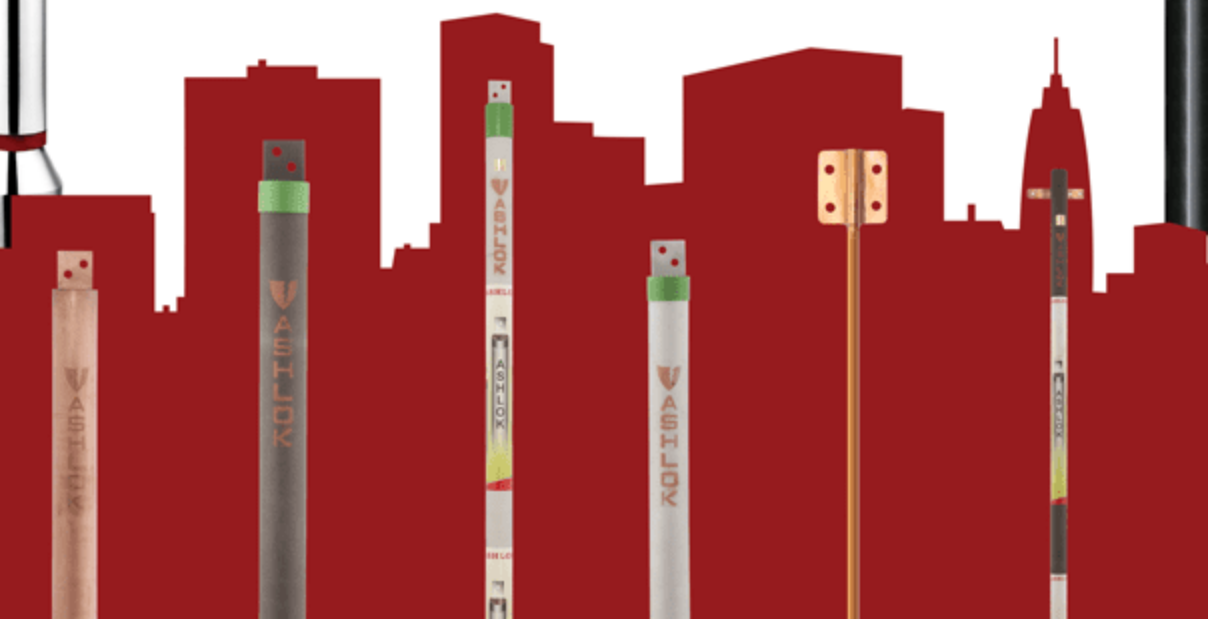




ASHLOK

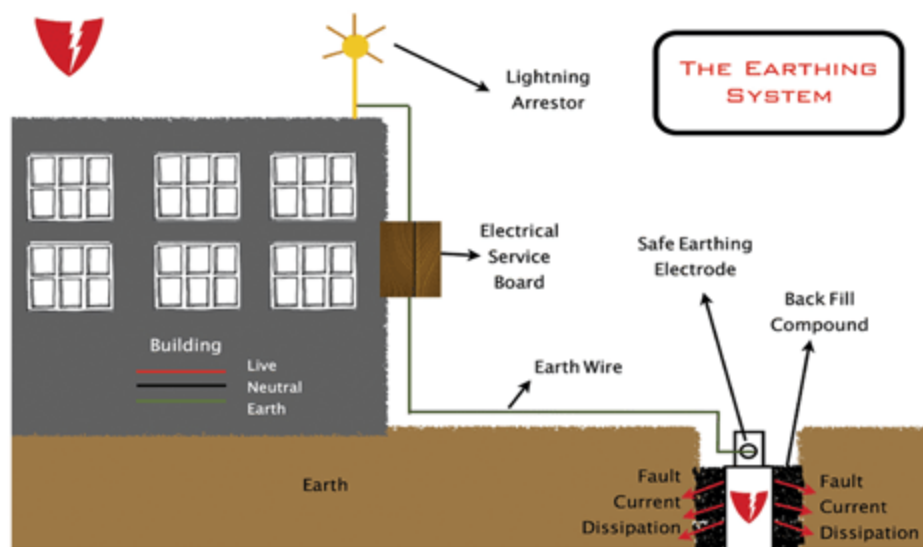
Soil Conditions
 Airtel Customized Products
 A.L.I.C.E. Analog
 ASEEL CBR Earth Pit Chamber Cover
 Copper 250 Microns
 THORS LPR
 Conductolite
 Electrode
 Franklin Lightning Rod
 Terraion
 ERDA
 Refineries
 High rise buildings
 Humedite
 SLPR Mast
 Power Transmission Towers
 Copper Bonded Rod(s)
 100 Microns
 Digital CE
 Windmills
 A.L.I.C.E. Digital CE
 Home's Power Generation Plants
 Transformers
 Home's T.C. Ltd
 Bharat Heavy Electricals Limited
 THOR Mast Coupler
 Correction Production
 ISRO
 Backfill Compounding
 ZeUS
 Moisture Content
 Soil Resistivity
 HT/LT Lines
 Alloy Coated
 IS 3043
 ROHS
 ISRO
 Soil Conditions
 Airtel Customized Products
 A.L.I.C.E. Analog
 ASEEL CBR Earth Pit Chamber Cover
 Copper 250 Microns
 THORS LPR
 Conductolite
 Electrode
 Franklin Lightning Rod
 Terraion
 ERDA
 Refineries
 High rise buildings
 Humedite
 SLPR Mast
 Power Transmission Towers
 Copper Bonded Rod(s)
 100 Microns
 Digital CE
 Windmills
 A.L.I.C.E. Digital CE
 Home's Power Generation Plants
 Transformers
 Home's T.C. Ltd
 Bharat Heavy Electricals Limited
 THOR Mast Coupler
 Correction Production
 ISRO
 Backfill Compounding
 ZeUS
 Moisture Content
 Soil Resistivity
 HT/LT Lines
 Alloy Coated
 IS 3043
 ROHS
 ISRO
 Normal Soil
 Production Plants
 GETCO Accessories
 BoxZEUS
 Safe Earthing Electrode
 Copper Plated
 Offices
 Pipe - In - Pipe
 ZEUS
 Earthing Test Link
 Single Pipe
 Guy Wire Kit
 Mines
 CE



Who Are We?

Ashlok is an ISO 9001-2015 certified company based out of Chennai. We have been in the electrical safety field for over 19 years, offering total Earthing & Lightning solutions to various establishments in the industrial and residential sectors. Earthing is an integral part of an electrical circuit. It not only completes the electrical circuit, it safe guards you and your property. As pioneers in Earthing technology, we introduced in the country in 1999, maintenance free Earthing system, developed on Pipe-In-Pipe technology concept, and with the prime objective of safety of life and assets from earthing related hazards.

The very first bulk installation of Ashlok's Maintenance Free Earthing system was in 1999, at Tidal Park, Chennai which also happens to be the first IT Park of Chennai, where we installed 147 maintenance free Earthing systems to match the Earthing needs of the sensitive equipment's installed over there. Ever since then there has been no looking back.



The dawn of electronic era in India saw the emergence of sensitive electrical and electronic equipments and appliances in the industrial and non-industrial sectors. Human safety apart, costly and sensitive electronic equipments are vulnerable even to small fault currents which seriously affect the performance of the equipments.

The conventional earthing systems involving GI pipe earthing electrode and copper plate earthing positioned amongst layers of salt and charcoal, though in vogue since the advent of electricity, are not able to cater to the earthing demands of the sophisticated new generation sensitive machines. Corrosion of the metals and lack of moisture in and around the earth pits often lead to electrical short circuit and electrical fire, causing loss of lives and property.

Thus the need for a safe and superior earthing system was felt. And ASHLOK, after several years of R & D effort designed and developed the "Pipe-in-Pipe" technology concept of earthing system, which is corrosion resistant, strong, reliable, maintenance free and cost effective.

Products

LIGHTNING ARRESTOR



1ST & ONLY INDIGENOUSLY DESIGNED & MANUFACTURED
NFC 17 - 102 CERTIFIED
CERTIFIED FOR 200KA CURRENT
DUAL PATENT'S | INTELLECTUAL & DESIGN
SIDE FLASH CAPTURE HEAD | SFCH
NO EXTERNAL POWER SUPPLY
MAINTENANCE FREE
PAN INDIA SERVICE SUPPORT

1. Franklin 5-spike conventional lightning arrestor, conforming to IS: 2309
2. ZEUS conventional lightning arrestors, copper and alloy, with side flash arresting feature conforming to IS: 2309 - (CPRI tested)
3. THOR - technically advanced lightning arrestor with side flash capture head (SFCH) - Patent Pending - conforming to NF C17-102 (CPRI Tested)



Backfill Compound(s)®

Eco/Soil friendly, NTH tested and RoHS compliant

- a) ElectroDite
- b) Conductolite
- c) Terra Ion
- d) Humedite



Earth Electrodes:(CPRI Tested)

- a) Hot Dip Galvanized Earth Electrodes.
- b) Copper Plated Earth Electrodes.
- c) Zinc Coated Earth Electrodes.
- d) Alloy Coated Earth Electrodes.
- e) Ionic Breathing Technology.

All the above Earthing Electrodes are available in Ashlok's Pipe-In-Pipe / Single Pipe Technology.

Certifications



ISO 9001:2015

National Test

ROHS **UL**

House **CPRI**

NFC 17-102:2011

Our Legacy Clients



Dealers Network



NEPAL

BANGLADESH

NAIROBI





Your Ultimate Solution For Earthing & Lightning Protection

Why?



ASHLOK

India's first professional earthing company
founded in 1999.

Pioneered the concept & changed the understanding of
earthing in India by introducing the revolutionary Maintenance
Free Earthing System designed on Pipe-In-Pipe technology.

Tried, tested and trusted by all major corporations
of India since 1999.

Widest and most acclaimed product
range in India.

Indigenous Safe Lightning Protection Rod for
the Indian and International market ...THOR SLPR...
another 1st by Ashlok.

International presence with a dealer network across India,
Nepal, Bangladesh, Nairobi with more on the way

Ashlok Safe Earthing Electrode Limited

Contact: S Sampath kumar | +91-9444216669

Contact: G Rajkamal | +91-9941728556



ASHLOK