



Mehrudin Saifi
Proprietor



POWER ⚡ TECH (INDIA)

Office Address : A-9, Ganga Vihar, Gokul Puri, Delhi-110094

E-mail ID: info@powertechindia.net.in, sales@powertechindia.net.in, marketing@powertechindia.net.in

Website:- www.powertechindia.net.in



ABOUT US

Power Tech (India), a company, originally started as Power Drive Enterprises works in 1990, is engaged in Design, Testing, Manufacturing and Supply of Clamps, Connectors, Substation Materials, Isolators, GO & DO Switches for wide range of application. The Company has registered office & manufacturing facilities are located at East Delhi.

The company is pioneer in developing range of 220KV range of connectors in India. Our complete range of 400KV range of connectors is undergoing various tests in our factory and recognized testing lab and we expect to commence supplies in second half of year 2014.

Power Tech (India) has been operating in the industries that call for high standards of Quality Performances. Power Tech (India) connectors are in use in various industries such as Thermal Power Plant, Delhi Transco Limited, Delhi Metro Rail Corporation & SEB Distribution Networks etc. Providing reliable service over the years.

Our Company is continuously engaged in finding technically sound & economical solutions to Customer's needs. There is continuous process of technology up-gradation & economizing. We believe that "Good Product" is possible only when all inputs that go in to making of a product are good. Hence the Company follows stringent quality norms and exercises strict process control.

We are committed to offer high level of Customer Satisfaction. Right from the stage of Customer or Tender enquiry, we work closely with our customers to understand the needs & offer right products for their requirements.

Name of Managing Director	:Mr Mehruddin Saifi
Year of Establishment	:2005
Nature of Business	: Manufacturer & Supplier
Number of Employees	:22
Market Covered	: Domestic

Office Address : A-9, Ganga Vihar, Gokul Puri, Delhi-110094

E-mail ID: info@powertechindia.net.in, sales@powertechindia.net.in, marketing@powertechindia.net.in

Website:- www.powertechindia.net.in

PRODUCT RANGE

CLAMP & CONNECTORS

- **Bimetallic Connector**: - A connector design for connecting of two or more conductor of different materials (normally copper & aluminum conductors) for preventing electrolytic corrosion.
- **Equipment connector**: - A connector design for the purpose of connecting the terminal of the equipment to the conductor.
- **Expansion connector**: - A Connector design for the purpose of connecting together two or more conductors & incorporating means to allow for any relative movement with ample allowance for the relative movement between the conductors.
- **Junction connector**: - A connector design for the purpose of connecting together two or more conductors whose axes is either in line or at an angle to each other.
- **Parallel groove connector**: - A connector design for the purpose of connecting together two or more conductors whose axes is parallel to each other.
- **Rigid Connector**: - A connector design for the purpose of connecting together two or more conductors with no allowance for the relative movement between conductors.
- **Support connector**: - A connector design for the purpose of connecting the conductor to the support insulator.
- **Tee connector**: - A connector design for the purpose of connecting two conductors whose axes is perpendicular to each other.

AB CABLE ACCESSORIES

- Suspension Clamp
- Dead End Clamp
- Eye Bolt
- Piercing Connectors

Continue.....

ISOLATORS & SWITCHES UP TO 33KV

- Horizontal & Vertical Type Isolator
- Gang operative Air Break switches
- Drop Out Fuses Switches
- Earth Break Switches

SPARES FOR SUBSTATION EQUIPMENT INDOOR/OUTDOOR

- Vacuum Circuit Breaker
- Air Circuit Breaker
- Isolator up to 220KV
- Current Transformers
- Potential Transformers
- Power Transformers up to 100MVA

LTCT

•**RING TYPE CTs:** A CT which has an opening in the center to accommodate a primary conductor (busbar or cable) through it.

•**BAR -PRIMARY CTs:** - A CT in which the primary winding consists of bar of suitable size and material forming an integral part of the CT.

•**WOUND TYPE CTs:** A CT having a primary winding of more than one full turn wound on the core.

•**Tape Wound**

•**Resin cast CTs**

Bimetallic Clamp & Connector



Equipment Connectors



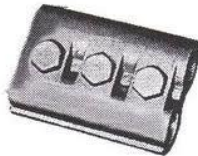
Expansion connectors



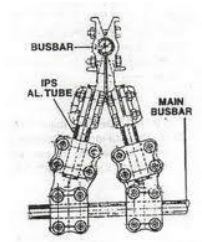
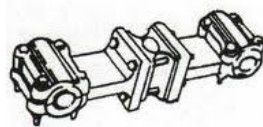
Junction Connector



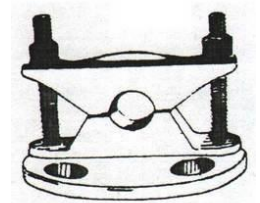
Parallel Groove Connectors



Rigid Connectors



Support Connectors



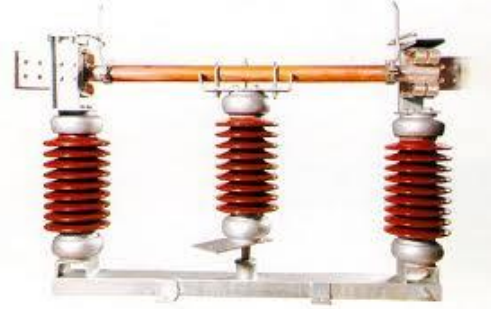
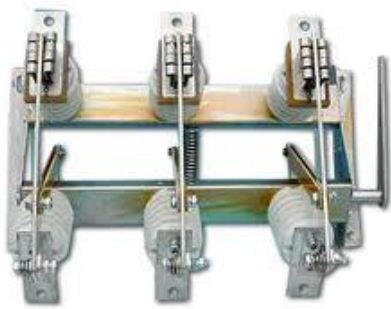
Tee Connectors



AB Cable Accessories



Isolators & Switches



SPARES FOR SUBSTATION EQUIPMENT INDOOR/OUTDOOR



LTCT



Valued Customers

- 1) Raychem RPG Private Limited.
- 2) Bharat Heavy Electricals Limited.
- 3) Alstom Grid
- 4) Kalpatru Power Transmission Limited
- 5) Larsen & Toubro Limited
- 6) Delhi Metro Rail Corporation Limited
- 7) Adlec Systems Private Limited
- 8) Kapco Electric Private Limited
- 9) Asiatic Electricals & Switchgear Private Limited
- 10) Hari Consolidated Private Limited
- 11) Mohini Electricals Limited
- 12) Jackson Engineers Limited
- 13) Sudhir Genset Limited
- 14) STS Utility Services
- 15) Macroplast Private Limited
- 16) Savio Transformers Industries
- 17) Power Electric Company
- 18) GSM Engineering Company
- 19) RB Engineers
- 20) GV Electricals Private Limited
- 21) Surya Construction Company
- 22) Durga Construction Company
- 23) Abhinav Electricals
- 24) Prateek Electricals
- 25) Aquarian Enterprises
- 26) KV Prateek Enterprises