

# Quality Policy

It is the policy of Vikram Power Technologies Pvt. Ltd. to design, manufacture, supply and installation of our entire range of products to meet the requirement of our valued customers.

The complete satisfaction of our customer is our motto and most important criteria in terms of quality and timely shipping with strong adherence for successive orders.

To commensurate this policy, we are committed towards excellent quality of our products with active involvement of company management.

The quality system is established, implemented and maintained to achieve requisite assurance of quality and high degree of consistency to deliver reliable, efficient and cost effective products.

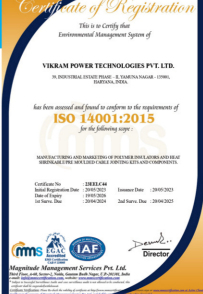
We operate and maintain stringent quality assurance plan in conformity of relevant national and international standards and specification to ensure proper implementation of our quality policy and execution at all level with trained, refined workforce and skilful management.

We most often always reviewed our data sheets, procedure and design parameters for customer satisfaction through a dedicated team net work.

**VIKRAM BALI** 

**Managing Director** 







#### **POWERING THE FUTURE OF ENERGY**



We at Vikram Power Technologies Pvt. Ltd. Developed an ecosystem to provide and achieve an utmost level of customer satisfaction through superlative quality, timely delivery and competitive prices as our prime objective. We are a reckoned corporate organization with strong presence Pan India with core business ethics in all spheres.

We have more than three decades of manufacturing excellence, stringent R&D and systemized quality assurance plan since year 1988 provide us a clear edge in the industry. Today we are well known in all power utilities in power generation, transmission and distribution sector, EPC and other turn-key contractors. Our business module closely adhere us with our wide network of dealers, distributors and channel partners in domestic circuit.

- ✓ State of the art manufacturing and testing facilities.
- ✓ Stringent Quality assurance plan.
- ✓ Our most satisfied base of customers with all their faith and trust in our products .
- ✓ Strong presence in more than 25 countries.
- ✓ Dedicated team of skilled engineers and work-force.
- ✓ Products are type tested from independent laboratories in accordance to the latest national and international standards.
- ✓ Well known for quality standards, pre- shipment inspection and after sales service.



















# **Shrink & Easy Fit**

# Heat Shrink Termination and Joint Upto 36kV



- Excellent field performance.
- ➤ Continual working temperature from -25°C to 120 °C.
- > Type tested as per national and international standards.
- Cost effective, easy to install and user friendly.
- Excellent Anti Tracking and Insulating Properties.
- Corrosion resistant and unlimited shelf life.

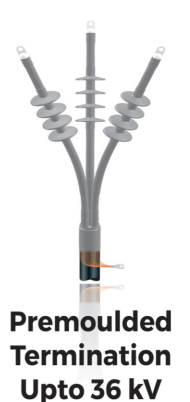




### **Secure & Reliable**







- Excellent field performance.
- ➤ Continual working temperature from -25 °C to 120 °C
- > Type tested as per national and international standards.
- Cost effective, easy to install and user friendly.
- Corrosion resistant and unlimited shelf life.



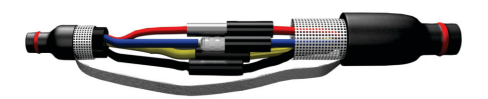


### **Perfect Insulation**

# **Heat Shrink Termination and Joint Low Voltage**



- Excellent field performance.
- ➤ Continual working temperature from -25°C to 120 °C.
- > Type tested as per national and international standards.
- Cost effective, easy to install and user friendly.
- Excellent Insulating Properties.
- Corrosion resistant and unlimited shelf life.



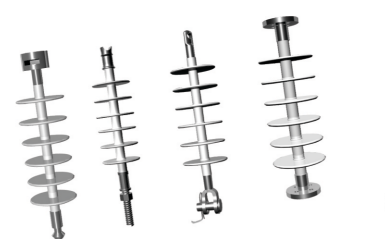






# **Light Weight & Life Long**

# **Composite Polymer Silicone Insulator Upto 400 kV**





- Excellent performance in field.
- ➤ Continuous operational termperature-55°C to 110°C.
- Types tested with national and international standards.
- Cost Effective, Easy to install and user friendly.
- Unlimited shelf life.
- Long term surface hydrophobicity & Coronadischarge.
- Super Anti-tracking properties.
- Excellent UV Radiation Characteristics.



### **Safe & Protect**



# TERMINAL PROTECTION BOOT







**Straight Type** 

- > Excellent performance in field.
- ➤ Continuous operational termperature-55°C to 110°C.
- Cost Effective, Easy to install and user friendly.
- Long term surface hydrophobicity & Coronadischarge.
- Super Anti-tracking properties.
- Excellent UV Radiation Characteristics.
- Accommodates a large cable cross section, 25-630 sq.mm.
- Re-usable & fit sector shaped cables.



# V

#### **POWER CABLE ACCESSORIES**



**HS Anti tracking tubing** 



**HS Insulating Tubing** 



**HS Heavy Wall tubing** 



**HS Breakout** 



**Mastic Tapes** 



**Right Angle Boot** 



**HS Medium Wall tubing** 



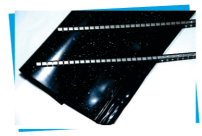
**HS Rain Shed** 



**HS Stress Control Tubing** 



**HS Bus Bar Tubing** 



**HS Wrapround Sleeve** 



Shear Head Mechanical Lug & Ferrule



**Terminal Protection Boot Kit** 



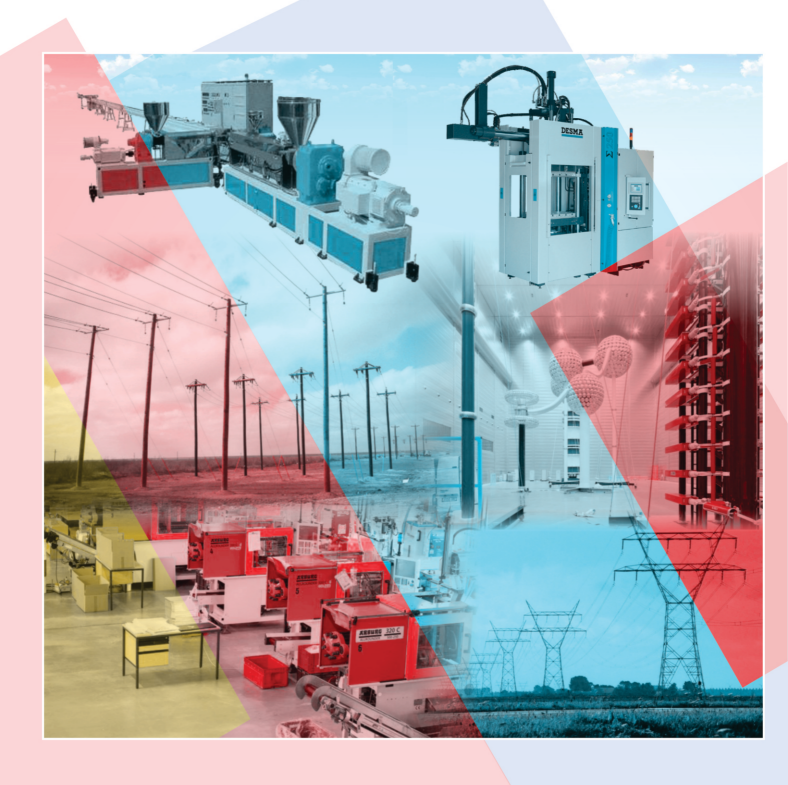
**HS LV Breakout** 



**HS Dual Wall Tubing** 

# STATE TO THE ART

Manufacturing and Testing Facilities in House



### **Our Valuable Clients**









































































































## **Our Export Clients**





















# VIKRAM POWER TECHNOLOGIES PVT. LTD.

An ISO 9001:2015 | 14001:2015 | 45001:2018 Certified Co.

#39, Industrial Estate, Phase II, Yamuna Nagar - 135 001, Haryana (INDIA)