About Company

We are Mfgr. & Dealing in Cable Jointing Kits from 1.1 kv to 66 kv Grade (Heat Shrinkable Type, Straight Through Cable Jointing Kit, Indoor end Termination, Outdoor end Termination, Push on Type Cable Jointing Kit, PILC to XLPE Cable Jointing Kit, Arial Bunch Cable Jointing Kit, “Hongshang” Make for RMU Touch Poof Screened Connector, Polymeric Disc & Pin Insulators from 11kv to 132kv, Cable Glands, Lugs, Ferrules, High Tension Tape, Right angle boot, Anti Tracking Tube, Bus Bar Tube, Wraparound Sleeve.

We are having all valid Type Test Reports & we have supplied to various electricity boards & contractors to their satisfaction.

we are an ISO 9001:2008 certified company. The Quality management system of the company has been assessed and certified to new ISO 9001:2008 standards by urs-ukas quality management. This registration and certified covers for design, development, manufacture, supply and installation of heat shrinkable cable jointing kits and accessories & polymer insulators.
QUALITY
Our Quality

We are committed to provide world-class products and services with concern for the environment and safety of the society.

This will be achieved through total employee involvement, technology up graduate, cost reduction and continual improvement in:
• Quality of the product and services.
• Quality Management System.
• Compliance of QMS requirement and International standards ISO or equivalent

Quality will reflect in everything we do and think
• Quality in behaviour
• Quality in governance
• Quality in human relation
OUR PRODUCTS
Cable Jointing Kit
Cable Jointing Kits

SGE Heat Shrink Splice Kit offers unwavering quality and adaptability to fulfill the needs of link arrange administrators. We manufacture joints from 1.1 Kv upto 66 Kv. The unit gives a lightweight, minimized, and naturally fixed framework for joining expelled dielectric protected power links. The unit comprises of warmth shrinkable tubing, shaped parts, mastics and different extras for making a total joint.

- All the warmth shrinkable parts are provided in an extended state and would contract viably on use of warmth.
- Hostile to following/Lug Sealing Tubes to meet the outside conditions and execution prerequisites of medium voltage control link end joins. The material opposes to part and has brilliant circular segment opposition.
- Cleaning Solvent Pouches to clean the XLPE protection surface.
- Worm Clips to guarantee great electrical association.
Indoor Type End Termination Kit
Outdoor Type End Termination Kit
Straight Through Type Cable Jointing Kit
RED INSULATING TAPE
RED MASTIC TAPE
BLACK MASTIC TAPE
STRESS GRADING MASTIC
CORROSION PROTECTION TUBING
HIGH VOLTAGE INSULATING TUBINGS
DUAL WALL TUBINGS
LOW VOLTAGE INSULATING TUBINGS
LOW VOLTAGE 4 WAY BREAKOUT
LOW VOLTAGE 3 WAY BREAKOUT
ANTI TRACKING 3 WAY BREAKOUT
SEMI-CONDUCTIVE 3 WAY BREAKOUT
CREEPAGE EXTENSION & STRAIN RELIEF SHEDS
STRAIGHT AND RIGHT ANGLE BOOTS
BUSHING INSULATING SILICON BOOTS
Polymeric Insulator
Polymeric Insulator

Our formulation has been designed to meet these specific application requirement and working continually on formulations to meet new emerging requirement. Our customized formulations have the proven, long-term, consistent track record that composite insulators shall continue to perform for decades as power generation, transmission and distribution has become a global business, and we know how our insulators will perform the best in specific MV, HV & EHV application.

**SUBSTATIONS**
- Station support insulators
- Transformer Bushings
- Surge arrester
- Instrument Transformer Bushings

**TRANSMISSION INSULATORS**
- Suspension Insulation
- Tension Insulators
- Dead End insulators (70/90/120/160 KN)

**DISTRIBUTION**
- 11/33 Kv Long Rod Insulators
- 11/33 Kv Pin Insulators(5/15/45/70 KN)

**RAILWAY**
- 1 Insulators for 25KV traction railway lines
Advantages

• High mechanical strength in relation to weight.
• High seismic stability.
• High impact resistance.
• Explosion safety (not fragmenting)
• Reduced weight (from 10 to 300 times in relation to traditional insulators)
• High breaking points with limited dimensions.
• Lower transport, packing and storage cost.
• Lower installation cost.
• Higher support mechanical structures.
• Higher resistance to the power arc.
• Higher resistance to the temperature.
• Higher ultra-violet radiation resistance.
• Excellent tracking resistance.
Advantages:

- Excellent hydrophobic and corrosion proof properties. These properties help the cleaning action of the rain on the insulators and avoid damages of salinity, dust and corrosion of industrial smokes, improving outer casing resistivity.
- Maintenance free.
- Shatter proof (won’t shatter like porcelain)
- No breakage and no hair cracks even.
- Superior in controlling leakage current control across the insulator.
- Excellent insulating capability under heavy contamination due to water repellent surface of the sheds.
- Highest quality resin reinforced fibre glass rod.
- Hot galvanized metallic end fittings in forged steel.
Polymeric Insulator 11 KV 70 Kn Disc
Polymeric Insulator 22 KV 70 Kn Disc
Polymeric Insulator 11KV  70Kn Disc
Polymeric Insulator 33 KV 10 Kn pin
Polymeric Insulator 33 KV 70 Kn Disc
Different type of Polymeric Insulator
Different type of Polymeric Insulator
Polymeric Insulator 11 KV 45 Kn Disc
Wrap Round Sleeves
Wrap Round Sleeves

We are active in manufacturing and supplying an optimum quality assortment of Heat Shrink Wrap Around Sleeve for our valuable customers. This sleeve is manufactured by utilizing optimum grade rubber and other insulating materials with the help of cutting edge techniques under the stern guidance of our experienced professionals.

The offered sleeve is widely used as a wrapping or covering sheet for isolation of the heat operational medium from device or pipeline, demanded in diverse industries such as oil, chemical, refinery and so on. Our clients can avail the provided Heat Shrink Wrap Around at affordable prices.

FEATURES
• Proper leak proof coating
• Excellent durability
• Longer working life
Wrap Round Sleeves (voltage grade from 11kv to 66 kv)
H.T TAPES
HT Tapes are excellent protective over-wrap for terminating High-Voltage Cables. They are Good for insulating and splicing High Tension electrical connections.

They are Good for protecting and grafting High Tension electrical associations. Our Stocked HT Tapes are with simple tear property with simple strip liner, bend and track-safe qualities. Normally utilized for in durative fixing for correspondence Cables associations, Electrical protection for High Voltage/High Tension electrical wire end and fixing, Pipeline in durative fix security and against dampness water-evidence, fixing.

Features:

- High elasticity.
- High tensile strength.
- High voltage resistance.
H.T TAPES (Voltage grade from 11kv to 33 kv)
H.T TAPES (Voltage grade from 11kv to 33 kv)
Contact Us

Shree Ganesh Enterprises

Registered Office

Email: salessge71@gmail.com
Phone: +91- 9969335859, +91- 9821049198
Thank you