

ABOUT US

STAR MECHANICAL & ELECTRICAL was incorporated in the year 2003 with a goal to the technology Intensive market by offering expertise and innovation in turnkey Electrical projects. At star mechanical & electrical we believe in delivering the best, with a zeal for total commitment to our clients that has enabled us to keep ourselves abreast with the continuous technological advance and ahead of competitions.

We accept every challenge as an opportunity and this in turn extracts the best out of us making our efforts.

We are manufacturing Traders Exporter of Low voltage and medium voltage switchgear equipment substation.

More beneficial to our clients. Project after project we have delivered results as envisaged by our esteemed custome

Our Vision

- To provide our clients with Total Electrical Engineering Solutions under one roof in a cost effective manner and to realize our dream of being a specialized service provider committed to deliver the best to our clients.
- We are specialized in Supply, Erection, Testing & Commissioning of 33/11KV, & 11/0. 433KV Sub-Station, Such as Calibration of Protection Relay's Primary Injection test of Current transformer, fault finding of Sub-Station, High Pot. Test of XLPE cables. Repairing & servicing of VCB's, ACB's, SF-6 Breaker etc

Our Strength

Our unique model of Systems-Process-Manpower Management works together in effective services deliveries leading to high customer satisfaction. Our workforce of over 30 trained and experienced professionals, who are Page | 3 consistently growing, speaks about our commitment and dedication to the service Industry.

Star mechanical & electrical core competence lies in providing single window solutions for complete Electrical engineering requirements to our clients. We are proud of our reputation for consistent, reliable and timely delivery of our commitments which has earned us a unique distinction of working with major clients from allsectors

Our Infrastructure

We've built a cutting-edge infrastructure on which to create these things. Our infrastructure is extended across a large geographical area and is equipped with the most up-to-date machines and tools, allowing us to maintain a high production rate.

To produce these goods, we have used our technological unit in many areas. We also make sure that the existing equipnt and instruments are modernized on a regular basis to make sure that the manufacturing process runs smoothly.



Outdoor Substation

A Substation or Switchyard, is a part of an Electrical Protection & Distribution system. Substations transform voltage from high to low, or the reverse, or perform any of several other important functions.



12KV Indoor Vacuum Circuit Breaker Panel

A VCB panel is a type of circuit breaker where the arc quenching occurs in vacuum environment. VCB technology is ideal for medium voltage applications. Vacuum Circuit Breaker is renowned technology today and is also known as the most reliable current interruption technology for medium voltage switchgears.

We have developed a supply chain management in such a way, that more than 85% of our clients requirement's are fulfilled within 72 Hours of order placement, in case of standard orders. We are the Leading company of 33 KV VCB Panel, 11 KV VCB Panel, Outdoor

Item Name	Item Description	Brands Available
11 KV VCB Panel – Indoor & Outdoor Type (Metal Clad)	Ratings : 800 Amps upto 2500 Amps	ABB , Crompton Greaves , Siemens , Schneider
33 KV VCB Panel – Indoor & Outdoor Type (Metal Clad)	Ratings : 800 Amps upto 2000 Amps	ABB , Crompton Greaves , Siemens , Schneider
Porcelain Clad VCB – 11 KV & 33 KV	Outdoor Type , Porcelain Clad VCB with GI Gantry Structure	ABB , Crompton Greaves , Siemens



33KV Indoor Vacuum Circuit Breaker Panel

A VCB panel is a type of circuit breaker where the arc quenching occurs in vacuum environment. VCB technology is ideal for medium voltage applications. Vacuum Circuit Breaker is renowned technology today and is also known as the most reliable current interruption technology for medium voltage switchgears.

We have developed a supply chain management in such a way, that more than 85% of our clients requirement's are fulfilled within 72 Hours of order placement, in case of standard orders. We are the Leading company of 33 KV VCB Panel, 11 KV VCB Panel, Outdoor

Item Name	Item Description	Brands Available
11 KV VCB Panel – Indoor & Outdoor Type (Metal Clad)	Ratings : 800 Amps upto 2500 Amps	ABB , Crompton Greaves , Siemens , Schneider
33 KV VCB Panel – Indoor & Outdoor Type (Metal Clad)	Ratings : 800 Amps upto 2000 Amps	ABB , Crompton Greaves , Siemens , Schneider
Porcelain Clad VCB – 11 KV & 33 KV	Outdoor Type , Porcelain Clad VCB with Gl Gantry Structure	ABB , Crompton Greaves , Siemens



Low Voltage Panel

We have complete in house facility for manufacturing of High Quality LV Panels and associated items.

AIR CIRCUIT BREAKER









ALL MAKE ACB SPARE PARTS



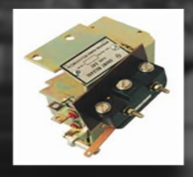






















VACUUM CIRCUIT BREAKER AND RING MAIN UNIT, INDOOR &OUTDOOR TYPES





















ALL MAKE VCB SPARE PARTS AVAILBLE









ALL MAKE VCB SPARE PARTS AVAILBLE





















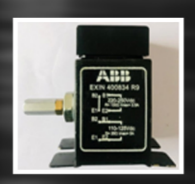














Mr. Kamruddin Uvesh

Address: Loha Mandi E 57/1, Bulandshahr Road

Industrial Area, Ghaziabad, Uttar Pradesh,

India - 201001

Call Us: +91-9355608786

Email: star.mechanical15@gmail.com

Web Address: www.starmechanicalandelectrical.com

Web Page

www.exportersindia.com/star-mechanical-electrical

