



Our EPC Division specializes in creating value by providing full turnkey high voltage solutions for Indian Transmission & Distribution Utilities, Industrial Power Plants, and Renewable Energy sector.

As a trusted partner, we continue to deliver successful, large-scale projects. We offer Design, Engineering, Construction, Testing and Commissioning of Extra High Voltage Infrastructure up to 400 kV and are executing projects in the areas of :

- Gas Insulated Sub-Stations
- Air Insulated Sub-Stations
- STATCOM
- Digital Sub-Station
- Transmission Lines

We stand committed to timely completion of the project with highest standard of Quality, Safety and Workmanship.

ENGINEERING, PROCUREMENT & CONSTRUCTION

400 kV GIS Sub-Station for GETCO



220 kV AIS Sub-Station for MSETCL



120 MVAR STATCOM for GETCO



220 kV Transmission Line for MSETCL



ENGINEERING, PROCUREMENT & CONSTRUCTION

Our Workforce of Qualified & Competent Engineers Comprise of Project Managers, Designers, Commissioning Engineers and Key Activity Specialist having significant experience in the High Voltage Electrical Industry. This Capability, together with our strategic partnerships with recognized experts throughout the world places us in a strong position to complete projects that deliver value for money for our customers.

IN - HOUSE ENGINEERING & DESIGN TEAM

- We have a complete in-house Experienced Engineering & Design team, The team is fully capable to Engineer & Design Civil, Electrical, Structural requirements of the projects.
- We offer latest Software & Tools.

SAFETY

Safe, Environmentally Sustainable and High Quality Project outcomes are the result of our pursuit of excellence in line with our core values.

Our systems have been simplified over time to deliver all the requirements to complete a successful zero harm project. Our people are trained in the requirements of the safety systems and strive for excellence in all aspects of safety.

ENVIRONMENT

Our commitment to zero harm to the Environment is taken as seriously as zero harm to our Workforce. We have a framework for the development of site-specific Environmental Management Plans based on our Environmental Policy. Project-Specific Environmental Management Plans are developed to meet client requirements, ensuring Environmental Risks, Impacts or Disturbances which are either avoided or minimized.

QUALITY

Quality for us is defined as delivering outstanding projects on time and on budget – plus value adding to exceed expectations where appropriate.

An ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007 certified company

Our systems help us to ensure that we achieve this in a systematic way that is ensured on every project we undertake.

WE ARE COMMITTED TO SUCCESSFULLY AND SAFELY DELIVERING PROJECTS

Being prompt and focused at timely delivery of project, we retain all the skills required for project management, preliminary and detailed design, cost estimation, procurement, construction and installation and testing and commissioning in its specialist area of High Voltage Sub-stations, STATCOM, and Overhead Transmission Lines.

We deliver through an internal project delivery methodology and process that allocates resources, responsibilities and accountabilities clearly, resulting in timely, cost effective and quality controlled outputs for our clients.

We have a flexible approach towards our projects and can readily adapt to the detailed technical standards and specifications & needs of different clients.

CORRECT DESIGN, PROVEN TECHNOLOGY AND RELIABLE CONSTRUCTION ARE THE KEY TO OUR SUCCESS IN PROJECT DELIVERY AND CREATING VALUE TO OUR CLIENTS.