

Company Profile

Srujan Consultants is a dynamic organization, with core competency in Power System studies and design of electrical distribution and protection systems. We possess strong knowledge and experience of electrical power systems which helps us to provide solutions to enhance the Safety and Reliability of the power system.

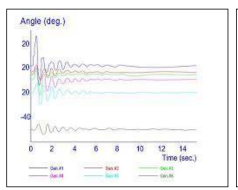
Exhaustive power system studies and design engineering are carried out for major clients in the areas of Fertilizers, Oil & Gas, Offshore Platforms, Cement, Mining, Steel, Chemical, Speciality Chemicals, Water & Waste Water, Life Science, FMCG, Food & Beverage, 220kV Substations, Automotive and real estate in India and abroad.

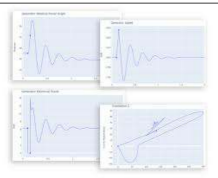
At Srujan, we are committed to technical prudency, continual training, delivering quality output, meeting targets, respecting work ethics and strengthening relations with our Clients, Vendors and Associates.

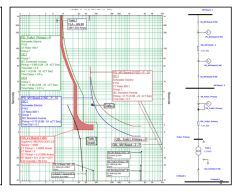
Services Power System Studies using ETAP software

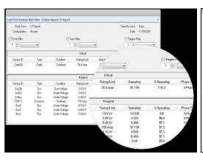
- Load Flow studies
- Short Circuit Studies
- Protection Co-ordination Studies
- Arc Flash Studies
- Motor Starting Studies
- Transient Stability Studies
- Harmonic Studies
- Customized Training on Power Systems

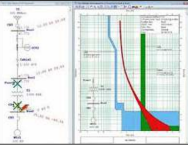


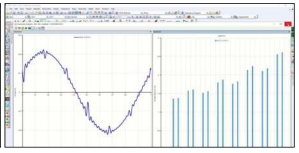






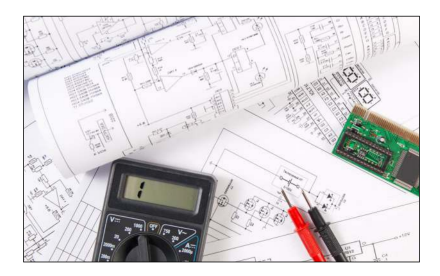






Services Design Engineering

- FEED Engineering
- Detail Engineering
- Electrical Cost Estimation
- Technical Specifications, BOQ, Tendering
- Vendor Evaluation
- Inspection
- Earthing System Studies
- Lightning Protection Studies as per IEC-62305





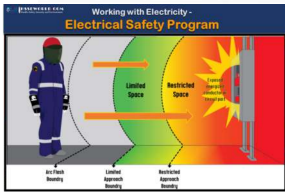


Services Electrical Audits

- Electrical System and Safety Audits
- Energy Audits
- Power Quality and Harmonics Study
- Safety Training









Our Clients





















































Srujan Consulting Engineers

402, Atharva, Mohan Nagar, Baner, PUNE - 411045

Email: info@srujanconsultants.com Web: srujanconsultants.com