



DESCRIPTION

company has been formed by a group of professionals having vivid experience and wide exposure in Civil and Electrical engineering. In 2020, SE consists of 30 employees, including a director, a junior procurement officer, engineers, master installer electricians, electrical assistants and general laborers. Most of people involved here are young qualified business, management and engineering graduates.

SERVICES-ELECTRICAL SUBSTATION

GIS and H-GIS erection, testing and commissioning of substations:-

- Installation and Testing of GIS & H-GIS .
- EPC Sub contacting of high voltage and extra-high voltage substations in various locations.
- Gas-insulated bus ducts installations, Bussing Installation.
- Single or double bus system coupling of bays and vacuuming of each module.
- Control Cable Laying and Terminations.
- Site testing of GIS and H-GIS.
 - C.T.&P.T.testing
 - C.B. testing
 - SF6 gas due point test
 - DS,ES test and various other test.
- Proper service and solution of gas leakages of various parts in GIS and H-GIS.
- Routine maintenance, services and Parts replacements solutions.

Electrical Maintenance and Services

L.V & M.V panels,CRP,SAS PANEL:-

- Installation, Testing & Commissioning of Utility & Private 33/11/0.451/0.60 KV Substations, Transmission Lines & associated network infrastructure.
- Low voltage and High voltage panel Installation, Replacement and testing.
- CRP,SAS panel installation and wiring job work.
- New erection and replacement of pole-mounted transformers and various instruments.
- Wiring modifications, retrofitting and Auto transfer bus schemes wiring job work.
- Maintenance's of L.T. or H.T. boards.
- ACB, VCB maintenance and its varies testing.
- C.T. and P.T. replacement and removing and it's testing.
- General electrical related repairs.

SERVICE-CIVIL ENGINEERING

All type of Construction works related Civil And Electric.

- General Contracting.
- Industrial,Commercial and Residential Construction.
- Fabrication.
- Maintenance and Support.
- Project Management.
- Design Build.
- Post construction Assistance.

Also,We are engaged in providing various kind of civil construction service that include Rainwater Harvesting, Horticulture Services, Plumbing Contractors, Civil Construction work, Roads, Industrial C.C Roads, These are offered as per the requirement of our esteemed clients.

VISION

Our vision is to achieve 100% customer satisfaction by delivering quality services at an affordable cost. Our forward vision is to strive to become an entity in technology based corporate solutions, capable of demanding unconditional response from the targeted niche.

We also believe that for our scope of improvisation – sky is the limit and we are always ready to take our achievements to the next level. We are growing and would always like to remain on the growing streak.

MISSION

Our mission is to establish long-term, mutually rewarding relationships with each of our valued clients by consistently surpassing their expectations and gaining their trust through exemplary and dedicated performance by every member of the SE Team.

VALUES

Underpinning all services provided by Simbosis Engineering is our strong culture of integrity, best-practice, safety, innovation, partnership and customer service. We pride ourselves on providing the highest standards of quality at a cost that represents best value for money for our clients.

We work to ensure that these values are incorporated into every aspect of our business – from our electricians, project managers through to our business development team

- To enhance the quality of constructions.
- To serve with best value for money and high return on project .
- To acquaint client with Residential and Commercial Projects of standards.
- Serve with an environment of professionalism, team work and excellence.
- To respect all environmental rules, regulations and legal requirements.
- To enhance customer value.

HEALTH & SAFETY POLICY

Simbosis Engineering recognizes that safety is the most important aspect of our business. We owe it to both our customers and our employees to maintain the highest of standards when it comes to safe working conditions and methods.

As our company has grown, we have stepped up our efforts to ensure safety on each and every project, including a Safety Orientation for new personnel, and company-wide Awareness and Incentive programs to promote a safe working environment ; and finally yearly safety orientation of ALL field and management personnel.

“If a job cannot be performed in a safe manner, then we will not perform it until a safe alternative is derived.”

- Bus Duct



- Panel Installation, Testing and Commissioning



- HV Test



- 220 KV Switch Yard



H-GIS Installation and Testing



GIS Installation and Testing



GIB Installation



RECENT COMPLETED PROJECTS

- 110 MW Solar Power Project with TTDI on Renew power at Pokhran,Rajasthan



RECENT COMPLETED PROJECTS

- Installation, Testing, and Commissioning work of 220 kv Indoor GIS Substation at 68 MW Solar Power plant of South East Central Railway, Bhilai, Raipur.



RECENT COMPLETED PROJECT (ELECTRICAL WORK)

• 220 KV GETCO GIS(Simense)Substation,Dholera,Gujarat



RECENT COMPLETED PROJECT (ELECTRICAL WORK)

• 220 KV GETCO GIS(Simense)Substation,Dholera,Gujarat



ON GOING PROJECT (CIVIL WORK)

- **765/400/220 KV Digital Substation,PGCIL,Navsari**
765 Tower Foundation



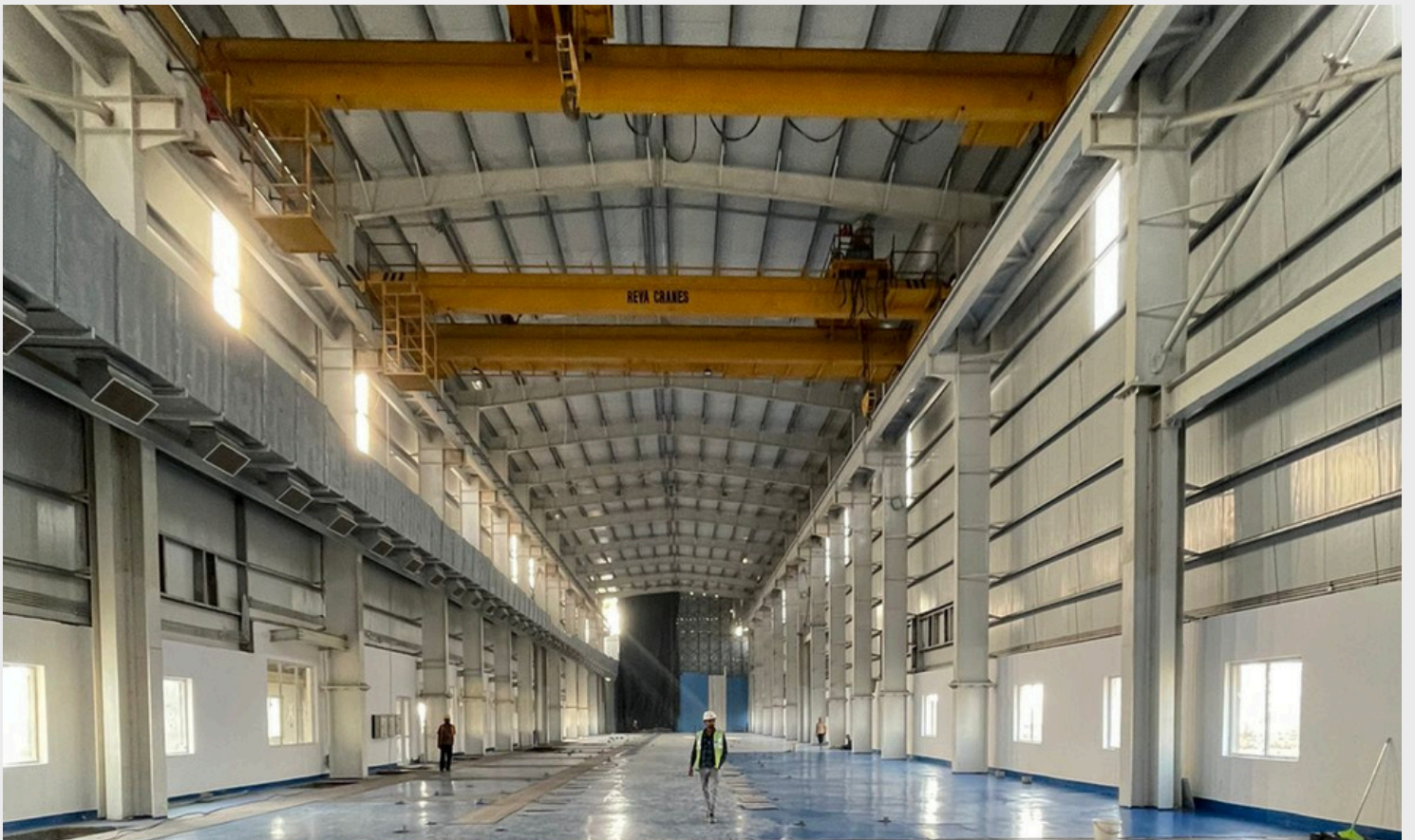
ON GOING PROJECT (CIVIL WORK)

- **765/400/220 KV Digital Substation,PGCIL,Navsari**
765 GIS BUILDING



COMPLETED PROJECT (CIVIL WORK)

- **765/400/220 KV Digital Substation,PGCIL,Navsari**
765 GIS BUILDING & PEB Works



COMPLETED PROJECT (ELECTRICAL WORK)

- **765/400/220 KV Digital Substation,PGCIL,Navsari**
220 KV GIS



COMPLETED PROJECT (ELECTRICAL WORK)

- **765/400/220 KV Digital Substation,PGCIL,Navsari**
220 KV GIS



COMPLETED PROJECT (ELECTRICAL WORK)

- **765/400/220 KV Digital Substation,PGCIL,Navsari**
220 KV AIS Work



COMPLETED PROJECT (CIVIL WORK)

- 765/400/220 KV Digital Substation,PGCIL,Navsari





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