



**A Reliable Partner and One Stop Destination
For All EPC Requirements**



About US: _____●

Established in the Year 2000, Powergain Engineers has today specialized in complete turnkey project solutions including detailed design and engineering of Electrical and Extra low voltage systems.

The trust and goodwill enjoyed by Powergain from its esteemed clients is a result of high quality of work in all the business sectors and is a shining evidence of its technical strength and depth of knowledge and ability to work as a true business partner with its patrons.

We serve the varied needs of each of our clients through proper consultation. We approach any assignment with highest level of commitment, quality performance, and efficient project management system and a cost effective solutions.

While searching for an Engineering, Procurement & Construction partner, one can whole heartedly depends upon Powergain Engineers for its vast experience across wide range of projects, be it an Industry / Commercial building / Infrastructure work or for that matter anything in Electrical and in ELV segment.

The ability of Powergain to demonstrate through its wide experience, strong infrastructure, financial stability, market knowledge, in house design & detail engineering skills & ability to conceptualize & implement engineering solutions and above all practical and friction free approach to any project situation are almost unmatched in the league of electrical project contracting world.

Powergain Engineers – True Partner to all your electrical engineering requirements.



We have received award of “Best Performance Partner” from Scivic Engineering (India) Pvt. Ltd. for our professional workmanship, Ethical approach and timely completion of multiple projects at MG Motors Ltd. Halol, Gujarat.

The EPC Solutions that Powergain Engineers offers include: _____●

- Design & Detailed Engineering
- Tendering & Cost Estimation
- Lumpsum Turnkey Contracts
- Planning & Project Scheduling
- Resources arrangement
- Project Procurement
- Periodic Project Progress Review
- Site Mobilization
- Construction Management
- Quality and Safety System implementation
- Testing & Commissioning
- Handing over the project to Customer

Group Companies: _____●

Active Engineers	HT and LT Panel manufacturing, Control Panels, Power & Lighting Distribution Boards, Generator Synchronizing Panels
Active Automation	Fabrication Work using CNC Turret Machines, PLC Based Busbar Processing Machines, Metal Treatment & Powder Coating Plant
Authorized System House for Schneider & Siemens for HT & LT Panels Respectively	

Services rendered to the type of Industries: _____●

- Automobile Industries
- Pharmaceutical Industries
- Chemical Plants
- Wind Turbine / Wind Mill Blade manufacturing
- Glass Industries
- Engineering Industries
- Chemical Plants
- Textile Industries
- Food Processing Plants
- Steel Plant
- Precious Metal Processing Plants
- Pharmaceutical Plants



Services rendered to the type of Buildings: _____●

- Corporate Offices
- Health Centres / Hospitals
- Commercial Complexes / Malls
- Residential Quarters for EWS/ High End Apartments
- Ware Houses
- Telecom Data Centres
- Educational Institutes



Services rendered to the type of Infrastructure Projects: _____●

- Industrial Parks
- HV and EHV Substations upto 220KV
- Street and Area Lighting
- Cross Country Cable distribution
- Water and Drainage System electrification
- Townships and Shopping Malls



Powergain Engineers has not only earned the trust and confidence of its customers but also its bankers, Vendors and financial institutions as well.

Today Powergain execute projects worth of INR 30-35 Crores (US\$ 5-6M) every year.

Powergain has earned this repute due to the steely commitment and credibility of its management.



Some of the recently executed projects by Powergain:

Gamesa Renewable Private Limited. Nellore, A.P., India

Key Features – 33KV Central Power Substation. Total Transformer KVA Capacity – 9500KVA, 33KV and 415V Power Cable distribution – Total Cable laying more than 100000 Meters. Main LT Panels (5000A), Automatic Power Factor Correction Panels and Power DBs (more than 100 Nos.), Lighting Fixtures Highbay LEDs – more than 1500 Nos., Cable Trays – more than. 15Kms, Earthing, Lightning Protections system as per new NBC guidelines

Diesel Generators – Total 3000KVA capacity

Data and Voice Cabling, Video Surveillance, PA System Cabling.



Warehouse projects executed in last two years:

- Freight System – Ware House in Sanand, Gujarat
- Amazon India – 3 back to back projects – 2 Warehouses in Bavla and 1 in Aslali, Gujarat

Some more projects in recent times

- Global Nanotech at Sanand
- Edelweiss Metals – Gold & Silver Refinery at Ahmedabad
- Skaps Industries India Pvt. Ltd.
- Harsha Engineers at Changodar, Ahmedabad
- Deepkiran Foods
- Innovative Cuisines

Industrial projects executed in last two years:

- MG Motors Ltd. through Scivic Engineering India Ltd. at Halol, Gujarat
- EWS and NGO Housing for APTIDCO and APCRDA through L&T – ECC Group
- Smondo – High end Residential Apartments in Hyderabad for Patel Realty
- Gamesa Renewable Private Limited. at Halol, Gujarat
- Srithai Superware – Thailand group at Sanand, Gujarat
- Futaba Automotive – Japanese Company through Takenaka India at Becharji, Gujarat
- Toyo Ink– Japanese Company through Takenaka India at Dahej, Gujarat
- Colorobbia Chemicals – Spanish Group at Sanand, Gujarat
- Gerresheimer Pharmaceuticals – German group at Kosamba, Gujarat
- FCC Clutch – Japanese Company through Takenaka India at Sanand, Gujarat



The General scope of work in our projects – Electrical Work:

- Liaisoning with Electricity Distribution Company
- Coordinating with Statutory Authorities for New power connection, approval of electrical installations, with Chief controller of explosive for any hazardous installations
- Design, Engineering, Technical documents approval
- Supply, Installation, testing & commissioning of
 - EHV Substations upto 220KV – AIS & GIS
 - HV Substations upto 33KV including 33KV VCB Switchboards, Control & Relay Panels
 - HV and LV Cabling & Termination
 - Transformer – Oil Cooled, Dry Type with /without OLTC & RTCC
 - Busbar Trunking / Busduct-Air insulated / Sandwich type
 - Main LT Panels, PCCs, PMCCs, MCCs, PDBs, LDBs
 - Energy Management and Billing System
 - Cable Trays, Cable Raceways, Floor Trunking



- Lighting Fixtures, Lighting circuiting – Indoor & outdoor type
- Lighting automation systems
- MCBDBs, Modular type Switches & Sockets
- Industrial type Power Switch & Sockets
- Earthing, Lightning protection system
- Safety equipments for electrical system
- Diesel Generators, UPS Systems, Solar Power
- Steel supports – Site fabricated / Prefabricated

The General scope of work in our projects – ELV Systems:

- Passive Data & Voice System components
- Fire Alarm System
- Public Address System
- Video Surveillance System
- Access Control System and Intruder Alarm System
- Nurse Calling System
- Building Management System

Powergain Engineers have been certified with "A" Class Contractor License by the Government of Gujarat, India



Powergain Engineers Project Gallery





VISION

To be among the top EPC companies in the segments and markets

We serve...



MISSION

To deliver reliable, high-quality solutions for the services that we cater to our valued clients, always ensuring that integrity, safety and sustainability are at the heart of everything

we do...

CORE VALUES

To realize our vision and mission, we always turn to the corporate values that we hold dear.

We will live and deliver these values with uncompromising commitment to safety and sustainability.



PERFORMANCE

To make a valuable difference to our clients and we will make it happen against all odds

RELIABILITY

Trustworthy and reliable, in both thought and action. Our clients can count on us to deliver, always.



TEAM WORK

Gain from the diversity within our Group by sharing knowledge and resources to achieve individual and collective success

Our Valuable Clients

- ❖ MG Motors - Through Scivic Engineering
- ❖ Munjal Auto Industries Ltd.
- ❖ FCC Clutch India Pvt. Ltd.
- ❖ Toyo Ink Ltd.
- ❖ Tata Teleservices Ltd.
- ❖ The Arvind Mills Ltd.
- ❖ Zodiac Gensets Pvt. Ltd.
- ❖ Amol Dicalite Ltd.
- ❖ Soma Textiles & Industries Ltd.
- ❖ Gujarat Adani Port Ltd.
- ❖ Patel Realty
- ❖ Chandra Vijay Enterprise Pvt. Ltd.
- ❖ Central Institute of Plastic Engineering & Technology
- ❖ Vadilal Industries
- ❖ SKAPS Industries Pvt. Ltd.
- ❖ N.J India Invest Pvt. Ltd.
- ❖ G.M. Motors
- ❖ Airport Authority of India
- ❖ Crown Hotel
- ❖ Spath –V
- ❖ Rico Auto Industries Ltd.
- ❖ NHB Ball & Bearings Ltd.
- ❖ Ahimsa Industries
- ❖ Cavinkare Pvt. Ltd.
- ❖ Mazda Industries
- ❖ Ankit Shiny & Mechanicals
- ❖ APTIDCO and APCRDA Housing Projects through L&T - ECC
- ❖ Edelweiss Metals Pvt. Ltd.
- ❖ Sumeet Polymers
- ❖ First Flight & Techflight
- ❖ JBM Auto System Pvt. Ltd.
- ❖ Harsha Engineers
- ❖ Gerresheimer Pharmaceuticals
- ❖ Colorobbia Chemicals (I) Pvt. Ltd.
- ❖ Gamesa Wind Turbines Pvt. Ltd.
- ❖ Amazon Sellers Services Ltd.
- ❖ Neel Metals Pvt. Ltd.
- ❖ Toyoto Forms India Ltd.
- ❖ Siemens Gamesa Renewables Pvt. Ltd.
- ❖ Freight Systems Pvt. Ltd.
- ❖ Global Nanotech Pvt. Ltd.
- ❖ Adani Township & Real Estate
- ❖ Deepkiran Foods (I) Pvt. Ltd.
- ❖ Innovative Cousins Pvt. Ltd.
- ❖ Amazon Transport Services Ltd.
- ❖ Futaba India
- ❖ Srithai Superware India Ltd.
- ❖ Tudor India
- ❖ Exide industries Ltd.
- ❖ Mahindra Origins
- ❖ Anjani Udyog Pvt. Ltd.



Powergain Engineers Company Details

Name of the Organisation	Powergain Engineers
Nature of Firm	Partnership
Year of Establishment	March – 2000
Head Office	603, Harmony Icon, Near Baghban party plot, Zydus-Habatpur Road, Thaltej, Ahmedabad – 380059, Gujarat, India.
Telefax - Office	+91-079-40084857 Mobile - +91 9824012440
E mail	jsg@powergainengineers.com
Workshop and Warehouse	603, harmony icon, Near Baghban Party Plot, Zydus Hospital to Hebatpur Road, Thaltej, Ahmedabad- 380059 Gujarat.
Nature of Company	EPC Electrical Contractor
Professional Tax No.	PRC014460051
Pan No	AALFP6600L
GSTIN	24AALFP6600L1Z3
P.F. No.	GJVAT0029751000
E.S.I. No.	37000234950001099
Contractor License No.	G/A/C3317
Key Activities of Organisation	Design of Electrical System, Electrical Detailed Engineering, Project Management, Site Construction Activities of Electrical Projects
NSIC Reg. No.	AHM-0001449

Our Office



Powergain Quality Policy

Powergain Engineers is an EPC company which serves the entire portfolio of Design, Engineering, Supply, Project Management, Erection, Testing, Commissioning and Maintenance of EHV Substation and Electrical distribution systems.

Quality Policy

We are committed to customer satisfaction and loyalty. Our Endeavour is to reduce cost and cycle times through effective and efficient use of resources. Organization capabilities will be continually improved to retain competitive advantage by aligning our processes, to build strong business relationships with customers and suppliers. We Endeavour to be the customers preferred choice in everything we do. Our customer will experience professional competence and a high level of service in our deliveries.



Powergain Engineers-Health, Safety & Environment Policy

Powergain is committed to ensuring the health and safety of all its employees, contractors, visitors and other persons at Powergain workplace and protecting the environment.

Powergain will provide a safe working environment and ensure that the operations of the company are regularly assessed and planned to minimize the impact on the environment. The company will fully comply with applicable Environmental and Occupational Health and Safety Legislation and Regulations wherever the company is working.

We recognize management's responsibility to provide safe conditions for our employees, subcontractors and visitors and we aim at eliminating work related injury and illness. We also recognize our responsibility to the environment and the need for actions to reduce the impact that our operations may have upon it.

All Powergain team members have been trained to make optimum designs to reduce energy consumption in every project Powergain undertakes to reduce carbon emission which will directly contribute environment and help CDM (Clean Development Mechanism) process.

Our aim is to have an injury free workplace with no incidents and no harm to the environment. Management has responsibility to ensure that EHS systems are in place, that persons receive information, instructions, and training and that adequate resources are allocated to comply with local EHS regulations and requirements of Powergain.

Powergain Proactively Ensures that:

- No Harm is caused to its employees and sub-contractors by continuous improvement, identification of hazards and associated risks through operational controls.
- The environmental impact is minimized through containing pollution and waste.

Safety Focus

- Safety Shoes
- Helmet
- Safety Belt for Working at Height
- Medical Check Up for Fitness
- First Aid Box for Site and Office
- Fitness Check for Equipments
- Work Procedures are Defined
- Safety Training
- Ambulance



Total Electrical Solutions for any Industrial / Building / Infrastructure segment is the prime area of operation at Powergain with experience spanning over two decades.

From different terrains ranging from rocky to desert, mountain to marshy, harsh and most challenging of environment, Powergain has proven its efficiency by managing various projects in the most demographically diverse terrains and soil conditions



603, Harmony Icon, Nr. Baghban Party Plot,
Zydus Hospital Road, Thaltej,
Ahmedabad – 380054, Gujarat

✉ [Email:akhilesh@powergainengineers.com](mailto:akhilesh@powergainengineers.com)

🌐 www.powergainengineers.com

📞 +91 9824012440