



An ISO 9001:2015, 14001:2015 Certified Company

Siddharth Infra Power Pvt. Ltd.
Infrastructure & Electrical Turnkey Solutions



An ISO 9001:2015, 14001:2015 Certified Company

Siddharth Infra Power Pvt. Ltd.

Infrastructure & Electrical Turnkey Solutions

M/S Siddharth Infra Power Pvt. Ltd is a registered, licensed electrical EPC Company having all the requisite, tools, tackles and apparatus to undertake any kind of electrical work on turn-key basis. Our team consists of adequately qualified professionals, electrical engineers, supervisors and supporting staff. We believe in delivery of quality work with adherence to schedules. We are executing projects in many states of India.

Vision

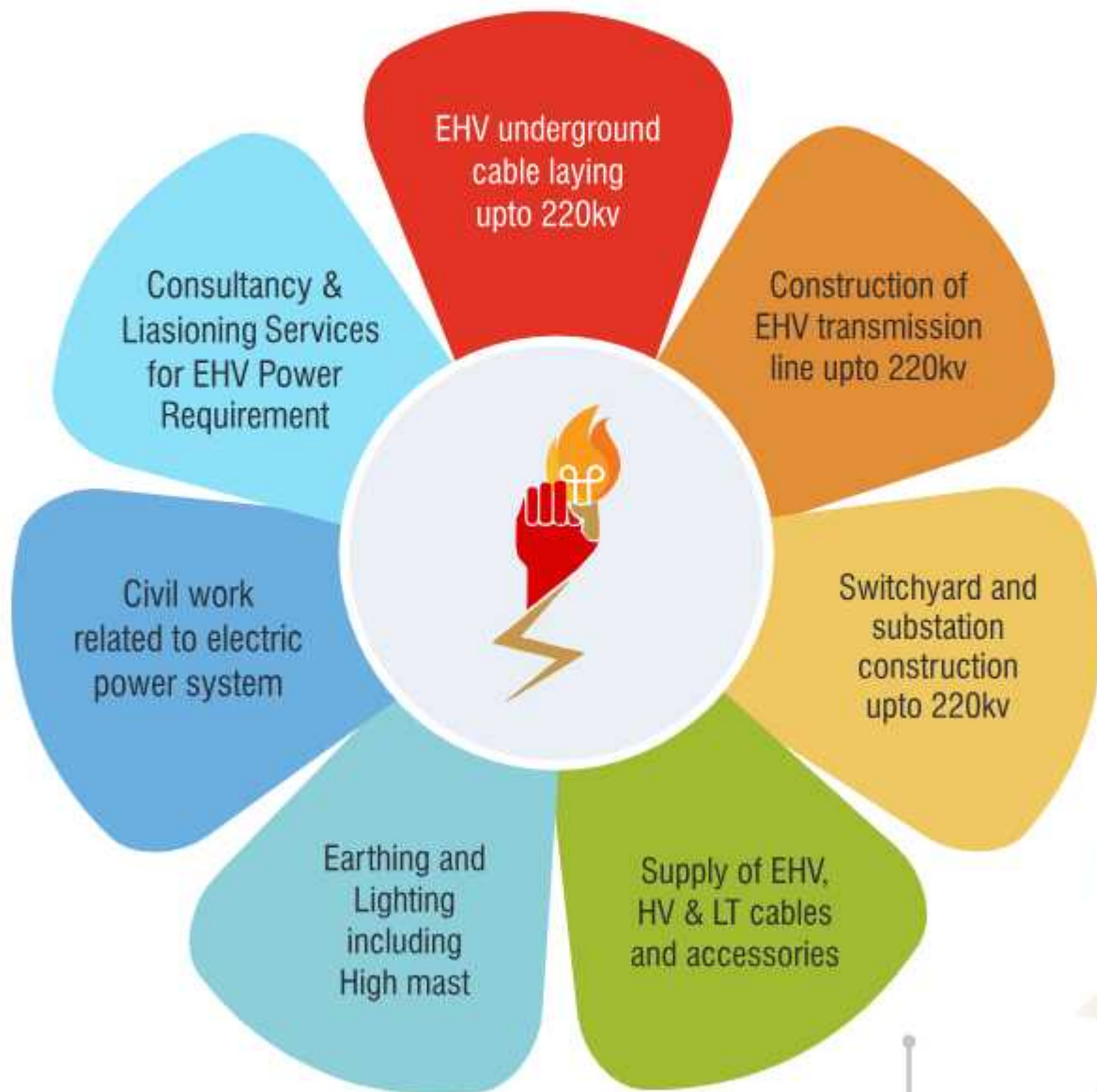
Siddharth Infra Power Pvt. Ltd is dedicated to providing solutions for any kind of EHV/MV/LV electrical project requirement with quality implementation & value pricing. We wish to establish a successful partnership with our clients, our staff members and state electricity boards that respect the interests and goals of each party. Success will be measured by our clients choosing us because of their belief in our ability to meet or exceed their expectations of price, service and expertise.

Mission

To be leader in the EPC business in the fields of EHV power system.



Our area of Operations





EHV Cable laying upto 220kv

We are a leading company in Erection, testing and commissioning of EHV underground cables up to 220kv. We offer wide range of services ranging from consultancy services to turnkey projects. The company has laid over 600 core KM of EHV cables without even a single fault or failure. We are unparalleled in overhead to underground line shifting. Having very vast experience in the field there is virtually no problem or terrain which we cannot tackle. We specialize in hybrid systems to suit the needs of our clients. We pride ourselves on being the first contractors in public utility of GETCO to lay 66, 132 and 220kv underground cables. We are a class AA certified contractor with GETCO.

Our vast experience combined with our skilled team and highest working standards ensure efficient execution of our projects with Very high quality. We are also very highly committed in bringing new industry standards in terms of safety, quality and environmental friendliness.



Adherence of Operational health and safety Policy in EHV U/G Cable Laying.



220kv, India bulls, Nasik

Design, detailed engg, loading, unloading, storage, erection, testing & commissioning of 220kv S/C 1CX630 SQ.MM cable u/g laying work for CCI.



220kv, GETCO, Rapar

Erection, testing & commissioning of 220kv d/c 1c x 1200 SQ.MM Cu Cable laying work for GETCO SSNL project.



132kv, IRB, Vadodara-Ahmadabad NH-8

132KV 1CX800 SQ.MM Cable for shifting/Raising of 132kv J'nagar-F'nagar & 132kv J'nagar-Jambuva EHV lines under GETCO Jambuva division.



132kv, JV with UCL, Sabarmati

Erection, testing and commissioning of 132kv D/C 1CX800 SQ.MM u/g cable Laying Work at Chandkheda S/S and Sabarmati S/S.



132kv, L&T, RRVPNL

132kv 1CX500 SQ.MM (2-Ckt+1 Cable) Cable Laying work for L&T Construction Distribution, A/c. RRVPNL Rajasthan.



220 KV L&T Ranchi

220 KV Under Ground Cable Laying work for Ranchi Smart City Project at Ranchi.



Construction of EHV transmission line upto 220kv

We are a leading company in Erection, testing and commissioning of EHV Overhead Transmission lines up to 220kv. We offer wide range of services ranging from consultancy services to turnkey projects. The company has been erecting EHV OH transmission lines for over 15 years without even a single fault or failure. We are unparalleled in Construction of overhead transmission lines for power evacuation & for transmission of power for upto 220kv.

Having very vast experience in the field there is virtually no problem or terrain which we cannot tackle. We specialize in hybrid systems to suit the needs of our clients.

Our vast experience combined with our skilled team highest working standards ensures efficient execution of our projects with Very high quality. We are also very highly committed in bringing new industry standards in terms of safety, quality and environmental friendliness.



66KV / 11KV Switchyard M/s. KP Solar (ORA)



220kv, IRB, Nadiad

Shifting work of 220kv D/C Karamsad-Ranasad line for Vadodara-Ahmadabad NH-8



132kv, IRB, Nadiad

Shifting work of 220kv D/C Karamsad-Nadiad line for Vadodara-Ahmadabad NH-8



132kv, Vatva

Shifting work of 132kv, S/C Vatva-Mahemdabad line for private party.



66kv, Monopole

66kv D/C line shifting using 'MONOPOLE' for first time in Gujarat under GETCO.



66kv, Siddhivinayak Glass, Surat

TURNKEY project for 10 km line of 66kv O/H HYBRID line using D/C tower with DOG conductor & CABLE FROM Mora s/s to Siddhi Vinayak Glass Industries along with Switchyard & s/s Work.



33kv, Ambuja Cements, Kodinar

TURNKEY project for 10 km of 33kv O/H HYBRID line using DOG conductor & cable.



Switchyard & Sub-station Construction upto 220kv



We are a leading company in design, Installation Testing and Commissioning of Switchyards and substations upto 220kv. We offer a wide array of services including procurement of equipment such as Transformers, Circuit Breakers, Isolators, C.T, P.T, etc.

We design and install Control Wiring and Earthing Systems. We are also involved in execution of associated civil work including control room building, fencing, foundation, trenches, approach roads and site surfacing amongst others.

We specialize in offering Turnkey Electrical solutions including installation of illumination schemes and fire fighting systems.

Having worked in industry for over 15 years and successfully having completed many such projects we always aspire for better quality and execution of all our projects.

Supply of EHV, HV & LT cables and accessories

We supply U/G & O/H cables upto 220kv along with all the necessary accessories. The accessories include cable joints and terminations up to 220kv. We are pioneers in hybrid systems and have also worked with Gas Insulated Substations (GIS)

We also offer Supply of testing equipment's and provide specialist cable technicians and engineers to undertake cable testing in accordance with appropriate recommended procedures.

Along with our channel partners we can cater to any and all needs in our clients including EHV, HV and LT cables and accessories. We also provide all the necessary certification and documentations related to the supply items. Along with our supply services we also offer extensive consultancy and support services. Quality being our prime objective we supply only those equipment's which meet the highest quality standards.



Sectors Served

- Automobiles
- NHAH
- Oil & Petrochemicals
- Pharmaceutical
- Power Utilities
- Railway & Ports
- Renewable energy
- Steel & Cements
- Textiles
- Ind. Park Cons
- Learning Services

Services

Project Inception / Preplanning

- Design / Engineering
- Electrical Layout
- Instrumentation and control design
- Scope definition
- Site Preparation
- Safety Planning
- Regulatory Permissions
- Authority engineering (for statutory approvals)

Tendering

- Detailed cost estimation
- Work breakdown structure
- Analysis of bill of quantities
- Pre-qualification analysis of tenders
- Preparations of tender documents
- Tender Process consultation
- Tender assessment
- Contract negotiation
- Analysis of insurances and security requirement

Construction

- Site supervision and project management
- Coordination with various vendors/suppliers
- Construction program management
- Safety and quality management
- Testing and certifications
- Analysis, review and negotiation of contract
- Variations and amendments
- Contract administration
- On project risk mitigation management
- Budget and control management
- Switchyard Civil Const. Work
- Const. Designing Services for EHV Power Req.

Design / Engineering

- Electrical layout
- Civil layout
- Instrumentation and control design
- Scope definition
- Site preparation
- Safety planning
- Regulatory Permissions
- Authority engineering (for statutory approvals)

Procurement

- Detailed cost estimation
- Analysis of bill of materials
- Quality analysis
- Detailed techno-commercial comparisons
- Correspondence with various manufacturers
- Negotiation of contact
- Analysis of insurances and security requirement

O & M

- Project completion and handover
- Completion certification and after documentation
- Annual maintenance contracts
- Annual earth grid certifications
- Annual electrical inspector's certification



Infrastructure

The Company is equipped with a Corporate Office. With all state-of-the-art amenities. The company has full-fledged Human Resource structure, with senior executives heading the department like Engineering, Project Execution, Quality Control, HR, Public Relations, Finance, Marketing etc. supported by qualified and experienced teams in the relevant fields.

The company is having its own Godown facilities, transport system, and possesses all the equipment, tools, tackles and apparatus needed for execution of all type of electrical projects. It believes in strict quality assured work with prompt delivery schedules.

Siddharth Infra Power Pvt. Ltd. is armed with highly skilled, experienced and dedicated team of engineers and technicians along with the required tools, machineries for handling any kind of challenging work.



Company at a Glance



Core Management Team

- **Mr. J. M. Shukla** (Director)
- **Mr. Jayantibhai Patel** (Director)
- **Mr. Kalpesh Patel** (Director)
- **Mr. Vishal Mehta** (Director)
- **Mr. R.M.Patel** (Director)
- **Mr. Deepak Shukla** (Executive Director)
- **Mr. Jimmy Patel** (Executive Director)

Awards & Certifications



A few of Our Valuable Clients...



An ISO 9001:2015, 14001:2015 Certified Company

Siddharth Infra Power Pvt. Ltd.
Infrastructure & Electrical Turnkey Solutions



Regd. Office :

501, Samanvay Silver,
B/S Royal Orchid Hotel, Munjmahuda,
Akota, Vadodara-390 020
+91 9979852130



admin@siddharthinfra.in



www.siddharthinfra.in

Contact Us

Deepak Shukla (Executive Director)

+91 9825114403

Jimmy Patel (Executive Director)

+91 9099941796