

FORTUNE ENGINEERING



Govt. Approved Electrical Contractors & Engineers

Substation - AIS & GIS Substation up to 220 kV Voltage



Renewable Energy - Experience Team of Solar Projects



Transmission Line - Transmission Line up to 220 kV Voltage



About Us:

M/s. Fortune Engineering was established in the year 2014 in Gujarat, India as constructors with an aim to serve the nation professionally in the fields of Electrical Engineering. We committed to our quality and safety policies, generates immense value for customer in terms of innovative and energy efficient engineering, On-time completion and exemplary project execution.

M/s. Fortune engineering management enriched with more than 5 years of experience in the field of electrical services. We offer to our valued customers complete solution from concept to commissioning of Sub-stations, Transmission Line, Distribution , Industrial Electrification, Cabling work and Balance of plant related project which includes Erection of Power transformers, HT/LT Panels, HT/LT Power & Control Cable Laying and Termination, HT Cable Straight through joints, Street & Area Lighting, Earthing works and Electrical Maintenance & Shutdown Work, etc..

Further, in the field of Renewable Energy M/s. Fortune Engineering has experienced, highly skilled and motivated team who had been executed more than **100 MW** Solar Power Plant across India.

Mission:

We regard our work ethics in highest nature, to be productive and pro-active in our projects to be accountable for all work undertaken by Advanced Power Solutions. We pride ourselves in quality that speaks for itself without compromising safety and reliability. We respect that each project deserves our attention to detail attitude.

Values:

Our values guide the way we work with our business partners, within our communities and with each other. Through our values, we have created a company culture where ideas can blossom, people can thrive and success can flourish.

Installation, Testing & Commissioning of:-

❖ Industrial & Commercial Services

- Distribution Transformer
- H. T. Substations & L. T. Distribution Systems
- Fabrication of Steel Structure
- HT / LT Power Cable Laying with its Termination
- Earthing & Lightning Protection
- Industrial Plant and Commercial Building Electrification
- Industries Illumination work
- Cable Tray Fixing
- Batteries & UPS installation
- Integrated Phase & Segregated Phase Bus-duct
- DG Set Installation

❖ Sub-stations/Switchyards

- Power Transformers
- Lattice Structure Erection
- Equipment's Installation i.e. CT, PT, LA, ISO & Breaker
- Power & Control Cable Laying with its Termination
- Earthing & Lightning Protection
- Substation Illumination work

❖ Transmission Line Services

- H.V / E.H.V Overhead Transmission
 - EHV Line Shifting Work
 - HV /EHV Underground Transmission
-

❖ Solar Power Plant Services- On Grid / Grid Connected

- PV Modules erection & commissioning
- DC & AC Cable laying, termination with gland & Lugs
- String Combiner box with string fuse protection, DC dis-connector etc.
- RS Interface for control and monitoring at string level
- Shifting, Erection, Testing and Commissioning of Inverter
- Power Transformer, HT & LT Switchgear installation
- UPS & Battery Bank Installation
- Earthing System & Lightning protection system installation
- Weather Station Installation
- DC Switchboards, LV & MV Switch board erection & installation

We provide the full range of services like:

- Electrical System Retrofitting and up gradation of the existing System with detail engineering
 - Testing & Commissioning Services
 - Shutdown work
 - Online Oil Filtration of Transformers
 - Isolators & Breaker Maintenance
-

SN	Project Name	Description	Year	Status
16	Songwon Speciality Chemicals-India Pvt Ltd., Panoli	11kV Express Feeder with U/G Cable laying – 3.5 kM	Feb-2019	Ongoing
15	Chiripal Poly films Limited,Ahemedabad	Supply , Installation and Commissioning of 66KV Switchyard	Jan-2019	Ongoing
14	Maruti Suzuki India Pvt Ltd, Baucharaji	66 kV Substation Installation	Sep-2018	Completed
13	Shaily Engineering Plastics Ltd, Rania.	11kV Express Feeder with U/G Cable laying – 2 kM	Nov-2018	Completed
12	Earthing work of Siemens & TBEA at (Nirona) Bhuj	Earthing work of 765/400 kV, 500 MVA Transformers & 765 kV, 110 MVAR reactors	March-2018	Completed
11	Gujarat Agro Infrastructure Mega Food Park, Mangrol, Surat	11 kV Cable Laying & Termination	Aug-2017	Completed
10	Gujarat Agro Infrastructure Mega Food Park, Mangrol, Surat	11 kV VCB Panel Installation & LT Cable Laying Termination	Feb-2017	Completed
9	Deccan Fine Chemicals, Ankleshwar GIDC	66 kV Substation Installation (Client & GETCO End)	Feb-2017	Completed
8	Deccan Fine Chemicals, Ankleshwar GIDC	66 kV Cable Laying & Termination	Feb-2017	Completed
7	Solvay Specialties India Pvt Ltd, Panoli GIDC	66 kV Substation Installation (Client & GETCO End)	Aug-2015	Completed
6	Solvay Specialties India Pvt Ltd, Panoli GIDC	66 kV Cable Laying & Termination	Aug-2015	Completed
5	Avadh Infra, Vapi	66 kV Line Shifting & Underground cable laying	July-2015	Completed
4	Atlantis Vila, Vadodara	66 kV Line Shifting & Underground cable laying	Apr-2015	Completed
3	Gulbrandsen Technologies, Zaghadia GIDC	66 kV Substation Installation (Client & GETCO End)	Nov-2014	Completed
2	Gulbrandsen Technologies Zaghadia GIDC	66 kV Cable Laying Power Plant	Nov-2014	Completed
1	Heubach Colour, Ankleshwar GIDC	Installation of 66 kV Transformer, Panel and 11 kV Cable Termination	July -2014	Completed

And many more.....



Address:

M/s. Fortune Engineering
219, Vinayak Complex,
Near Sarasvati Cross Road,
Manjalpur, Vadodara.



E-mail:

fortune.eng@outlook.com



Contact Number:

(Rajan Pillai)
+91-9998004709

Thank You!!

Fortune

