

ENERZYTECH

COMPANY PROFILE



About us

Enerzytech® Industries Private Limited is one of the established player in India nearly last one and a half decade now in the field of non-conventional energy sector especially in solar energy. Company is operating in multiple Indian states and also taking up overseas projects. Main target segments are Green energy open access projects, Industrial rooftop projects and Residential systems.

Company History

Enerzytech is a team of engineers having rich experience of combined cycle power plant, switchyard design & execution, Solar and Wind power plant execution in India and Overseas with combined experience of more than 200 man-years. Company was formed by the said team during the year 2012.

Our Vision

To be the best solar energy company in India

Our Mission

To provide qualitative non-conventional energy solutions to residential, commercial and government sector. To help accelerate the use of clean energy, Solar energy in particular, to help India achieve energy independence. To educate existing conventional energy users to switch to green energy.

Our Pledge

We will treat our customers with dignity, honesty and transparency. We will tell upfront any pros and cons associated with the technology or solution we offer. We will not hide any material fact with our customers regarding defect or malfunction. We will not compromise on quality of material that we use even if it means less profit. We will not wait for tomorrow if we can serve our customers today

Our Registrations & Certifications

- ISO 9000– 2015.
- Empaneled channel partner for Discoms across Gujarat, Maharashtra, Goa, UP & Haryana.
- Authorized dealer for TATA power solar for Gujarat region.
- MNRE Channel Partner.
- NSIC Registration.
- Electrical Supervisor License.
- Electrical Contractor License.
- ROC
UIN#U40106GJ2012PTC069508.
- PAN#AADCE0038L.
- GST#24AADCE0038L1ZW.
- IEC#0812015576.
- ST#AADCE0038LSD001.
- Credit Rating from SMERA - SP2C.
- TAN#AHME01160F.
- R&B approved Class AA Electrical Contractor.
- Udhyog Aadhar.
- Gujarat Chamber of Commerce.

Expertise

We have in-house expertise in engineering, design, procurement, operation and maintenance of small and large size power projects. So it does not matter whether your requirement is big or small, we can deliver customized solution for your needs.

Experience

We have a dedicated and proven team of engineering professionals with more than 200 years of collective man-years of working experience in the Energy sector, in India and abroad with local, governmental and multinational companies.

Affiliations & Association

Enerzytech is associated TATA Power Solar which is one of the subsidiary company of TATA Sons which is known for their ethical business practice across globe for more than decade in many sectors e.g. power, infrastructure, automobile, finance etc.

Our Workmanship

We have tie-ups with Industry leaders for component and supplies. We use only quality products from global leaders, which help our qualified employees to perform their task safely, effectively and in given time.

Major Achievements

Team Enerzytech have learned to perform in the most difficult sites like MES and remote area of GWSSB and supported their giant clients like BHEL. Team Enerzytech has also work hard and gain dealership of TATA power Solar with proven track records in their quality standard.

Our Upcoming Project & Services

Enerzytech has more than 100MW of projects under pipe line for the execution across multiple Indian states and also in Africa Region.

Management Team

Enerzytech®'s management team boasts of engineers and management graduates from India's Prestigious Institutions, who gained years of experience in India and abroad and created a history of innovation and success. The company is led by Mr. Deep Bhojani, who is an XLRI Jamshedpur alumnus.

Industrial Solar Project

Industrial solar projects are revolutionizing the way industries meet their energy needs. By harnessing the power of the sun, these projects provide a sustainable and cost-effective alternative to traditional energy sources.

With advancements in technology and scalability, industrial solar projects offer significant benefits, including reduced operational costs, enhanced energy security, and a smaller carbon footprint. Embracing solar energy is not just an investment in the environment; it's a smart business decision for a brighter and more sustainable future.



These projects involve the installation of large-scale solar arrays, which generate clean and renewable electricity to power industrial operations.

Ground Mounted Solar Project

Ground-mounted solar projects are an innovative and efficient way to harness solar energy.



By installing solar panels directly on the ground rather than on rooftops, these projects maximize sunlight exposure and electricity generation. Ground-mounted solar arrays are especially well-suited for large-scale installations, such as solar farms, where vast expanses of land are available.

These projects play a crucial role in diversifying our energy sources, reducing carbon emissions, and advancing sustainability efforts.

Residential Solar Rooftop systems

A part from turnkey electrical projects, we at Enerzytech also provides our services in SITC work for solar rooftop as well as solar ground mounted systems.



Our state of the art team of solar experts can carry out initial feasibility study, design of the system, procurement assistance, installation work and operation & maintenance of the said systems. This will help our Industry clients to reduce their operational expenses in terms of electricity cost and make them more efficient and competent in their respective market.

Electrical Turnkey Projects

Our Design & Engineering arm with 15+ years of experience in power plant and electrical system design.

The company provides Electrical Engineering Consulting services in the field of Design, Engineering and Procurement Assistance of Electrical Power Systems for various Industries viz Refineries, Petrochemical, Chemical & Power Plants and Switchyards.



The company carries out load flow, fault analysis, harmonic analysis, large motor starting analysis and relay co-ordination for various Industrial Projects and testing and commissioning of Switchyards and plant electrical.

Our Team

Deep Bhojani

Founder & Managing Director

Founder & Managing Director of the Company; he looks after overall operations of the company. Mr. Deep has done his Graduation in Electrical Engineering from REC Surat and MBA in Finance & Operations Management from XLRI Jamshedpur. He has more than 18 years of rich and varied experience in India and Middle East in various capacities. He has gone through complete life cycle of mega power projects, from design, tendering, procurement, installation and commissioning to Operation & Maintenance thereby gaining expertise in techno commercial and legal aspects of operating a power plant. Having achieved expertise in conventional energy, he has set his sight on nonconventional energy, particularly Solar and Wind energy. His aim is to accelerate the use of green energy in India, help India fight global warming and help make India energy independent.

Vidhi Thakkar

Director - Operations

Director - Operations, Ms. Vidhi Thakkar is BE Electrical with more than 13 years of experience in the field of electrical design and project management for electrical turnkey projects and utility based ground mounted solar projects, medium to large solar rooftop projects in India and abroad. Presently she looks after entire operations for all Domestic & Overseas Projects.

Parth Vaishnav

Sr. Project Manager

Is an electrical Engineer with 13 plus years of experience in the filed of Renewable projects majorly wind and solar mid and large scale park based wind and solar project planning, execution, commissioning and Operating of various MW capacity Parks with combine capacity of 300 MW in solar and 250 MW in Wind

Sachin Kataria

Project Manager

With a Master's degree in Electrical Engineering and 9 years of experience, Sachin Kataria has established himself as a leader in the solar energy industry. His expertise in solar power system design, implementation, and optimization has contributed to numerous successful projects. He is dedicated to advancing clean energy solutions to create a greener and more sustainable future.

Contact Us



Contact Number

+91 97250 71845



E-Mail

Info@Enerzytech.com



Registered Office

1011-12 Satyamev Elite Complex Opp Bopal BRTS Nr
Vakil Saheb Bridge, Sardar Patel Ring Rd, Bopal,
Ahmedabad-380058, Gujarat



Warehouse

A-14 Tulsi Estate, Sarkhej, Opp. Bhagyoday Hotel,
Changodar Bridge, Highway, Changodar, Ahmedabad-
382213, Gujarat