

Solutions from the Sun













ABOUT US

Enrich Energy is an established Quality developer of choice for Solar power plants in India. Enrich has expertise in Turnkey Solar Parks, EPC, Commercial & Industrial Rooftops and its Operation & Maintenance. The solid reputation has been built with, over 163 MW already commissioned pan India, another 200 MW currently under development and a commitment to Quality.

Enrich as a pioneer, developed India's First Private Solar Park in early 2012, through its 50 MW Mandrup Solar park in Maharashtra. Yet another first was a 60 MW Solar park in state of Telangana under fixed PPA. "Bridge to India" May 2017, ranked Enrich as 3rd largest Developer for Open Access and amongst the largest EPC players in India. Customer delight is our motto and Enrich has been delivering it over 6 years of its existence.

Team Enrich comprises of multi-disciplinary infrastructure professionals, Designers, Engineers, Integration specialists, Quality Assurance experts, Planners, Supply Chain professionals, Project and Operations experts, Liaison managers and Project managers that delivers value to your projects.

Enrich Energy also leads in Quality Management Systems, having implemented Integrated Management System (IMS) which includes ISO 9001: 2015, ISO 14001: 2015 & OHSAS: 2007 certified by DNV GL.

VISION

We endeavor to be a world class organization in renewable energy sector and play a pivotal role in contributing to the energy growth requirements with sustainable and ecofriendly solutions and be a Company of Choice for all stakeholders.

VALUES

Integrity, Ownership, Innovation, Agility, Performance driven.

INTEGRATED MANAGEMENT SYSTEM (IMS) POLICY

The various stakeholders of ENRICH have different context of interest, needs and expectations. As a responsible Organization, ENRICH seeks to fulfill its obligations towards its various stakeholders through continual improvement and by defining Quality, Occupational Health & Safety and Environmental objectives.

ENRICH commits to provide quality products and services to the customer and shall strive to achieve customer satisfaction with due fulfillment of statutory and regulatory requirements.

ENRICH is committed to fulfillment of applicable legal and other requirements related to occupational health & safety hazards and prevention of injury and ill health to all working under the control of the Organization.

ENRICH is committed to protection of environment, prevention of pollution and fulfillment of its compliance obligations for sustainable development.

ENRICH endeavors to attain a high level of adherence to the IMS requirements through development of skilled & motivated manpower and participation of stakeholders.

We, The Solar People, endeavor to be the world class organization par excellence in the field of solar energy by developing sustainable solutions and technologies in all our activities.



Solar solutions



SOLAR TURNKEY SOLUTIONS

Enrich Energy has expertise in Turnkey Solar parks, having developed 4 Solar parks with a total capacity of 300 MW. A solar park is a large scale solar plant at one location, designed to supply power to grid. The Solar Park itself could be an aggregate of smaller solar plants that share some of the infrastructure, thereby reducing the costs of asset acquisition and lifetime maintenance for the Customer.

Enrich develops large Solar Parks, and offers its Customer choice to determine the size of solar plant that suits their investment / requirement. Solar park is a risk free, turnkey solution to Customers, wherein the entire scope from land selection, acquisition, Project design, approvals, execution, commissioning and its operation & maintenance is done by Enrich. Enrich's team of professionals have the competency and expertise to design, plan, execute and maintain any large size of Solar parks.

Enrich's unique Turnkey Solar park concept is both time tested and Customer validated, which is evident from repeat Customer orders from the same Customers, upto 4 times in the last 6 years.

SOLAR EPC SERVICES

Enrich has extensive technical library of components acquired through 6 years of full range of Solar PV technology evaluation, testing, installation and maintenance for Solar Ground mounted and Rooftop solutions.

Enrich's experience, depth of engineering and execution expertise, provides an optimal solution for your sustainable initiatives. Enrich solution cover Indian & International standards like IEC, EN, IS, BS & ASTM to ensure that the solution meets relevant standards applicable to your project, Supply chain carefully source the best Quality of components, and best in class execution maintaining project timelines. With the project placed securely in Enrich's arms, you will be able to appreciate the realization of your ambition.

















Commissioning

Project Design & Fngineering

Power Evacuation Engineering

Effective Supply Chain Management

Development

& Electrical Works

& Installation

ADD-ON SERVICES

In addition to above, Enrich provides add-on services as part of EPC solutions to its customers such as:

- Site Identification & Selection
- Land acquisition
- Project liaising
- Operation & Maintenance Services

VALUE-ADDED SERVICES

Enrich Energy, through its associate companies, also provides other value added services to its customers such as -

- Support and consultation for Renewable
- **Energy Certificates**
- Facilitation in power sale arrangements
- Pre-bid consultation
- Assistance in project finance
- Open Access consumers' management



50 MW Solar PV Project at Mandrup, Dist. - Solapur, Maharashtra



100 MW Solar PV Project at Zaheerabad, Dist. - Medak, Telangana with 132/33 kV Power Evacuation Facility



50 MW Solar PV Project at Karajgi, Dist. – Solapur, Maharashtra

OUR EXISTING SOLAR EPC PROJECTS





15 MW Solar EPC Project at Nalgonda, Telangana



5 MW Solar EPC Project at Mahoba, Uttar Pradesh



3 MW Solar EPC Project at Bellary, Karnataka



10 MW Solar EPC Project at Warangal, Telangana





120 kW Rooftop Project at Hotel Oakwood, Pune



Mumbai International Airport, Terminal 1A

C&I ROOFTOP SOLUTIONS

1160 kW Rooftop Project at Bhilwara, Rajasthan

Turn your rooftop into an energy generating asset with Solar Rooftop whilst reducing your carbon footprint. Enrich provides quick and easy Rooftop solution to meet your captive / net metering requirement ie Off grid / Grid tied.

Enrich performs the full range of activities from pre-feasibility study, design, procurement, installation, commissioning and optionally operation and maintenance also. As a value add, Enrich can also assist the Customer in Financing for the project / RESCO model. Enrich has abilities to provide Commercial & Industrial rooftop solutions from kW to MW scale.

Benefits of Roof-Top Projects —



Quick Installation



Energy Security



Cost Reduction



Hassle free Investment

ENERGY STORAGE SOLUTIONS

Solar power combined with Energy Storage System (ESS) provides dual advantage of low cost energy and stable power, during the solar generation hours (PV smoothening) and during post sun hours (time shift). Enrich alongwith its partners who have expertise in energy storage solution have developed an integrated grid tied Solar PV and MW scale storage solution and so also for Microgrids.

OPERATIONS & MAINTENANCE SUPPORT

At Enrich we aim to provide hassle free, comprehensive monitoring, operations and maintenance support to maximize your returns on investment. Enrich focus is, our Customer's investment productivity by continuously monitoring and optimizing the plant operations to provide Solar power at most competitive life time cost.

Our robust O&M infrastructure comprises of skilled engineers, inventory management of critical components, spares and consumables along with 24 x 7 security & surveillance support and advance technology support as SCADA; timely preventive maintenance; fastest solution of plant breakdown; that helps maximize plant uptime and realize the best yield.



Achievements



- ISO 9001: 2015, ISO 14001: 2015 & OHSAS 18001: 2007 certification by DNV GL
- Developed 1st private Solar Park in India
- Developed 1st Solar project under PPA with APPC tariff in Maharashtra
- 1" EPC Developer to develop 60 MW Solar Park in Telangana state under fixed long-term PPA with State Utility
- 1" EPC Developer to successfully develop Solar project under Open Access in Maharashtra

- Provides power sale consultancy and REC consultation to more than 300 MW Renewable **Energy Investors**
- Member of IEX (Indian Energy Exchange) and PXIL (Power Exchange of India Ltd.) for trade of Renewable Energy Certificates (RECs)
- Empaneled with prestigious organizations such as NTPC, NLC, REIL, NHPC, NEEPCO, CEL and many government authorities for providing Solar project EPC services.
- MNRE rating "A"

IMS Certificates







AWARDS & RECOGNITIONS

Global Green Award

Association OtherWays, (France) Berlin, Germany . Mar-2014

Excellence Award

Institute of Economic Studies. Bangalore, India Aug-2014

The BIZZ Award

World Confederation of Businesses Houston, USA Sep-2014

Leading SMES of India

Dun & Bradstreet Delhi, India Nov-2014





Corporate Office:

302, Third Floor, 'The Orion', 11/1C, Koregaon Park Road, Pune - 411 001 Maharashtra, INDIA Phone: + 91 20 2605 0080 / 84 Fax: + 91 20 2605 0079

www.enrichenergy.com

For more details, write to us at : info@enrichenergy.com



Mumbai:

201, Sanjay Appa Chambers, Guru Hargovindji Marg, Chakala, Andheri (East), Mumbai - 400 093, Maharashtra, INDIA

Hyderabad:

102, Pearl Point Apartments, Erram Manzil, Beside IIPM Tower, Opposite Hotel Taj Deccan, Banjara Hills, Hyderabad - 500 034 (Telangana), INDIA

Kolhapur:

301, Third Floor, Omega Tower, 9th Lane, Main Lane, Rajarampuri, Kolhapur - 416008