



Lets Go Green...

Solar EPC Turnkey Solution | Consultation | Installation Services | O & M Services

ABOUT US

Jayraj Solar is Fastest growing a reliable company providing solar power solutions. It is an integrated firm providing Solar EPC Turnkey Solutions, Consultations, Installations services & O&M services.

We develop solar power plants & rooftops on a Capex Basis. We also develops projects on a turnkey basis, providing power on a per-kWh basis under long-term Power Purchase Agreements. We can install solar power plants on almost any roof type (concrete, metal etc.) as well as on unused land within your premises.

Jayraj Solar Carries out the following,

1. Feasibility Study
2. Engineering, Procurement & Installation of Solar Power systems.
3. Erection & Commissioning.
4. Operation & Maintenance.

Jayraj Solar has management of able members having wide exposure in energy sector including Solar. The management of the company have expertise in their respective fields and are always updated with latest trends in solar field.



VISION

We at Jayraj Solar are passionate about contributing to India & a world, which does not depend on power from fossil fuels.

To emerge as a top tier global renewable solar energy company by midrange solar installations to residential, commercial & utility establishments.



MISSION

Our mission is to be the best solar supply and installation company for medium scale and residential systems; continually striving to maintain excellence in components, installation and superior customer service.

We are:

1. Your independent renewable solar energy advisor, designing tailored solutions.
2. A reliable source of technical support and precision installation.
3. Dedicated to raising community awareness about the benefits of solar energy technology.

OUR VALUES

Our part is to deliver cost effective utility scale renewable solar energy to customers and governments through our set of cohesive company values.

These values are the cornerstone of everything we do:

Integrity. Safety. Innovation. Sustainability. Teamwork. Entrepreneurial approach. Respect.

Our Capabilities



Turnkey EPC
Solution



Consultation
Services



Installation
Services



O & M
Services

We leverage our knowledge and technology to provide concept-to-completion' solutions for your energy requirements using solar Photo Volatic (SPV) TECHNOLOGY.

Turnkey EPC Services

With our Turnkey Solar PV Installations, we offer our clients a single point of contact for all aspects of the development and implementation process and we believe that their experience in deploying solar should be a simple one.

Feasibility Study	Engineering design	Procurement	Project Execution	Erection and Commissioning	Operation and Maintenance
<ul style="list-style-type: none">• Project Feasibility• Basis Layout• Site Survey	<ul style="list-style-type: none">• PV Array Design• BOS Design and Engineering• Mechanical Structure Design• Civil and Electrical Design	<ul style="list-style-type: none">• PV Modules• Inverter• Module Mounting• Structure• Earthing Kit• Lighting• Arrestor• AC & DC Cables	<ul style="list-style-type: none">• Construction Management Project• Management Inspection & QA/QC	<ul style="list-style-type: none">• Schedule Monitoring• Coordination for clearances• Civil, E&C, Site Management etc.	<ul style="list-style-type: none">• Operation and results overview• Annual Maintenance Contract.

Consultation Services

We apply our knowledge by bringing together financial, technical, socio-economic, regulatory and entrepreneurial aspects of this business. We assist our clients in selection of feasible site for putting up a solar power plant by analyzing all the technical parameters that are critical for optimum generation from a Solar PV plant, which enables our clients to get maximum benefit from a selected site.



- Feasibility of solar project
- Energy Usage Analysis & Site Analysis
- Cost Estimate & System Layouts
- Electrical Constructability
- Technology Cost Comparisons
- Production & Technology Analysis
- Potential Challenges

Installation Services

Civil and Foundation Activities

- Pile Foundation/ Ramming.
- Civil Works (Inverter Room, Control Room, Security Room, Fencing, Drainage etc).
- Land levelling.
- Internal and connecting road.

Modules and Structure Assembly

- Structure erection.
- Module and structure alignment.

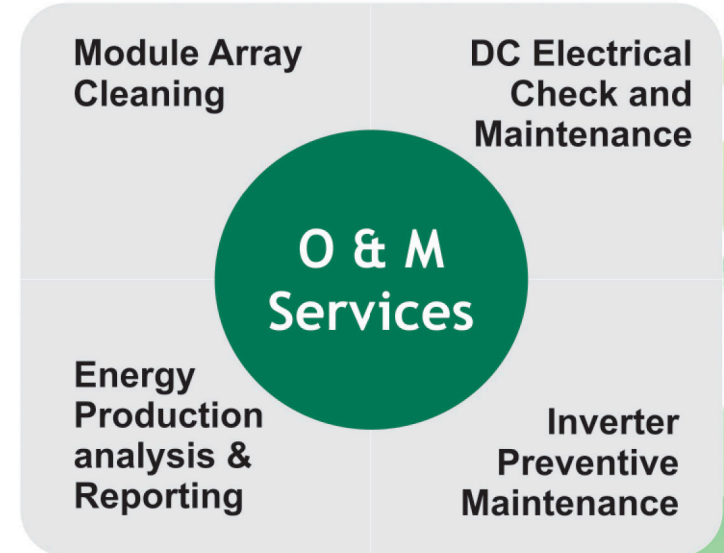
DC Electrical

- Cabling laying work for string.
- Cabling laying from string to combiner boxes.
- Cabling laying from combiner boxes to inverter.
- LT Panel connections and terminations.

Jayraj Solar is capable of providing installation works in solar power plants across India.

O & M Services

We provide operation and maintenance services for utility scale and commercial photovoltaic services. Jayraj Solar has the ability to track all of the indicators and parameters to optimize the performance and to carry out the required maintenance.



Major Projects - Roof Top Installations

Sr. No.	Project Name/ Site Name	Project Location	State	Project Capacity (kW)	Year
1	Bajaj Electricals Ltd.	Mahape	Maharashtra	45	2016



Major Projects - Roof Top Installations

Sr. No.	Project Name/ Site Name	Project Location	State	Project Capacity (kW)	Year
1	IOCL Petrol Pump	LBS Marg, Kurla, Mumbai	Maharashtra	20	2017
2	PV Power Technologies Pvt. Ltd.	Boisar	Maharashtra	37.8	2017



Major Projects - Roof Top Installations

Sr. No.	Project Name/ Site Name	Project Location	State	Project Capacity (kW)	Year
1	Yadundan Gau Seva Trust	Morbi	Gujarat	15	2018
2	Yamaha Showroom - Bonny Autoworld	Morbi	Gujarat	7.8	2018
3	BPCL Petrol Pump	Gandhi Chowk, Morbi, Rajkot	Gujarat	5	2018



Major Projects - Roof Top Installations

Sr. No.	Project Name/ Site Name	Project Location	State	Project Capacity (kW)	Year
1	Yadunandan Complex - Lakhabhai Jariya	Morbi	Gujarat	11.7	2018
2	Parth Education	Surat	Gujarat	6.24	2018
3	Mahavir Dham Temple	Vasai	Maharashtra	30	2018



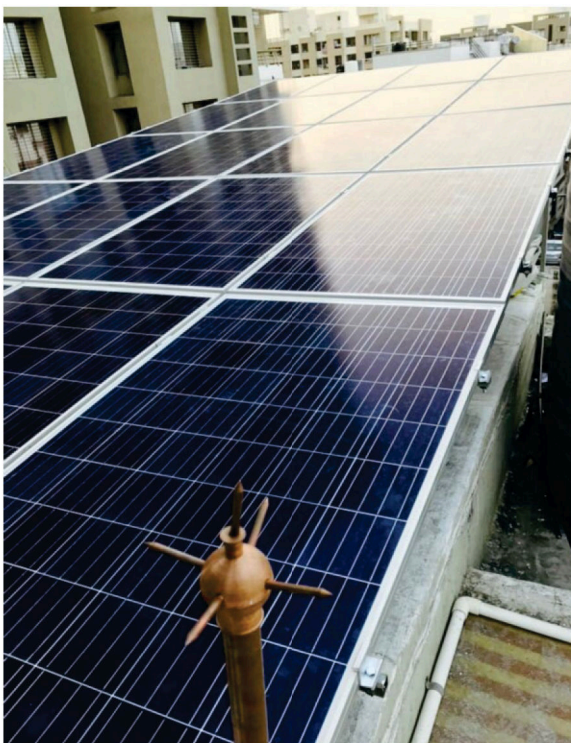
Major Projects - Roof Top Installations

Sr. No.	Project Name/ Site Name	Project Location	State	Project Capacity (kW)	Year
1	Sachin Nagar Palika - Community Hall	Sachin, Surat	Gujarat	5	2018
2	Sharmanbhai Mushal Residential	Odadar, Porbandar	Gujarat	10	2018
3	Narendrabhai Vashi - Residential	Utran, Surat	Gujarat	10	2018
4	Muktaben Gohel - Residential	Morbi	Gujarat	7.8	2018



Major Projects - Roof Top Installations

Sr. No.	Project Name/ Site Name	Project Location	State	Project Capacity (kW)	Year
1	Residential Projects 100+ projects	Surat, Valsad, Navsari, Morbi, Vadodara, Jamnagar, Probandar	Gujarat	350+	2017 - 18



MNRE Channel Partners

File No. : 5/22/2013-14/RT(Part)
Government of India
Ministry of New and Renewable Energy
Grid Connected Rooftop Division

Empanelment No. : MNRE/CP/GCRT/C/3827
Date : 15-05-2017

To

JAYRAJ SOLAR LLP
SHOP NO. 04, BLDG. NO.02, C M RESIDENCY,
HANI PARK ROAD, ADAJAN, SURAT,
GUJARAT-395009, INDIA
Surat
GUJARAT

Sub : Empanelment as Channel partner for Grid Connected Rooftop and Small Solar Power Plants Programme of Ministry of New and Renewable Energy.

Sir/Madam,

With reference to your online application and rating report by SME Rating Agency of India Ltd. (SMERA) for your Company/firm, it is to inform you that Ministry has accepted the Rating Report and empanelled your Company as Channel Partner for Grid Connected Rooftop and Small Solar Power Plants Programme.

2. The validity period of empanelment of your company as Channel Partner is One Year from the date of issue of this letter.

3. Channel Partner code of your company is MNRE/CP/GCRT/C/3827

4. Being a Channel Partner you have to install systems with standards/specifications specified for the programme with or without subsidy. In case any sub-standard components are installed and systems are not functioning as per the requirement of the programme, the Ministry will withdraw empanelment with immediate effect by giving advance notice to the Company.

5. As Channel Partner, your company/firm is entitled to work in any state(s) of your choice. However, your company should have an office/service centre in any part of that state(s) with all tax/registrations according to that State Government and billing must be from the office of the concerned state.

6. All the systems to be installed as channel partner must be with 5 years warranty and comprehensive maintenance contract which is mandatory.

Generated through online application of MNRE namely SPIN developed by NIC

7. Ministry also anticipates that, as channel partner, your company will create awareness and educate beneficiaries about the programme. The beneficiaries must not be misguided for subsidy claims and low quality products.

8. Government of India's logo and/or name of the Ministry is not allowed to be used in any of your company's letter heads/ any other communications for taking undue advantage of empanelment.

9. This empanelment is purely on temporary basis and only to participate in promoting the Grid Connected Rooftop and Small Solar Power Plants programme. This empanelment does not impart the right to participate in any tender and the company must follow all the conditions laid upon by the tendering authority.

10. Renewal of channel partnership for another 1 year is based on the activity/progress reports that have to be submitted to the Ministry on monthly basis through online portal - SPIN (<http://www.solarrooftop.gov.in>)


11. Ministry has no role in the agreement between user and company, any legal matter raised will be responsibility of channel partner only. The beneficiaries/organisations are also advised to verify all the procedures/claims before engaging with the company. MNRE shall not be held responsible for any disputes arising from the activities of the company.

12. Any complaint received from the beneficiary against the company regarding non-functioning of system (with or without subsidy) or any fraudulent activity performed by the company, will be posted on Ministry's website till the time the problem gets resolved.

13. In case of any changes in the credentials of the company, the company shall submit authenticated documents to the tendering authority and new/modified certificate would not be issued in any case.

14. This letter is valid only when the agency is live in the online portal of the Ministry (<http://www.solarrooftop.gov.in>)

Yours faithfully,


Dr. G. Prasad
Senior Director
Authorized Signatory



SCAN QR Code
Please verify the authenticity from www.solarrooftop.gov.in - List of Empanelled Agencies

Generated through online application of MNRE namely SPIN developed by NIC

GEDA Channel Partner





Registered Office :

Shop No. 4, Building No. 2, C.M. Residency,
Honey Park Road, Adajan, Surat - 395009,
Gujarat, India.

Branch Offices :

Mumbai: 20/374, Aksah CHS, Sector-3,
Charkop, Kandivali - West, Mumbai -
400067, Maharashtra, India.

Surat: 305, Nishal Arcade, Near Surat Pal
RTO, Pal, Surat - 395009, Gujarat, India.

Morbi: Ravapar Road, Opposite A.J.
Company, Morbi - 363641, Gujarat, India.

Jamnagar: 6/1, Patel Colony, Aashiyana
Tenaments, Opposite Harmony Apartment,
Jamanagar - 361008, Gujarat, India.



SMERA RATINGS LIMITED



GEDA

ગુજરાત ઊર્જા વિકાસ એજન્સી
GUJARAT ENERGY DEVELOPMENT AGENCY

Mukesh Gohil
+91-97696 23419

www.jayrajsolar.com
mukesh@jayrajsolar.com