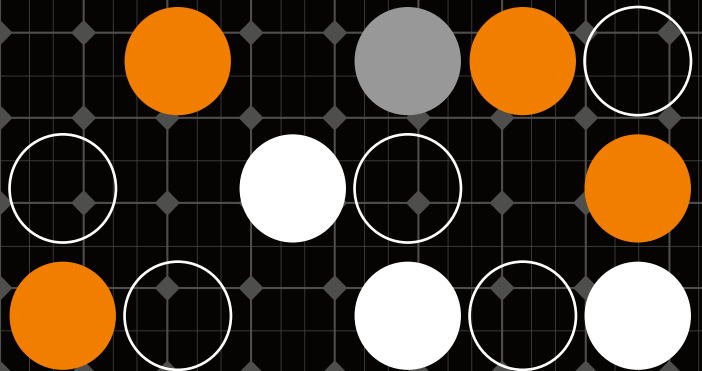


Steam Power[®]

SOLAR WATER HEATER • SOLAR ROOF TOP • HEAT PUMP

where the
Sun meets
the **Grid**

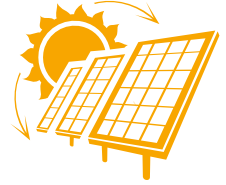


Chairman's Message

My Vision is to Design, engineer and distribute trailblazing solar systems that actually save customers (our loyal fans) time and money.

We at Steam Power have invested heavily in technology to provide our customers with an excellent experience of Solar PV through Online Live Tracking of energy generation, dedicated customer support and many more.

We have done installation of more than 150 MW to more than 10,000 clients which includes Ground Mount Turnkey Projects, Industrial Projects and Domestic Projects.



Shri J.K. Sardhara
Founder - Chairman

OUR VALUES



Honesty



**Excellence in
Delivered Service**



Customer Delight



**Ethical Business
Policies**



**Continuous
Upgradation
& Innovation**

OUR SERVICES



PV Models



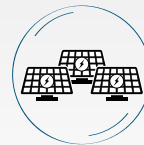
**Rooftop Solar
Solutions**



Solar Products



**Turnkey
EPC Services**



Solar Parks



**Operation &
Maintenance**

From Concept to Execution

We Provide end-to-end Solar EPC Solutions

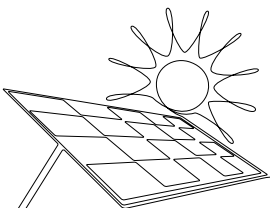
Engineering

Procurement

Construction

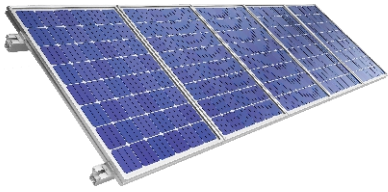
Steam Power have the technical expertise and competency to execute solar energy projects of any scale and deliver Solar EPC services to utility scale, rooftop, ground mounted solar projects.

Our presence across the solar value chain and global best practices gives us the competitive edge. This not only ensures superior quality and reliable project execution but also reduces the lead time for key components



Type of Structures we are Dealing in

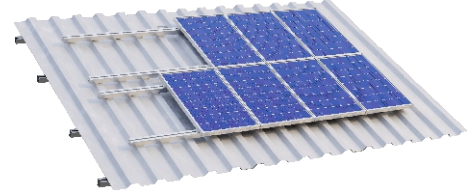
Ballasted



Tile Roof



Metal Roof



RCC Roof



Seasonal Solar Structure



Axix Solar Structure



Residential Solar Rooftop

with
**Govt.
Subsidy**

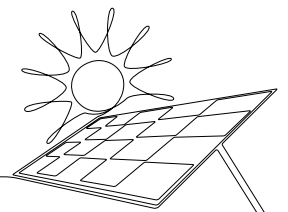


**Pay Back
4 Years**

**25 Years
System Life**

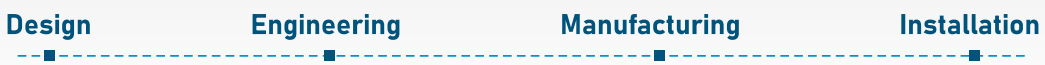
**Subsidy
Benefit**

**Dedicated
Customer
Support**



“ Ground Mount Solar Park - Turnkey Project ”

500 Kw to 50 Mw



OUR VALUES



Land Procurement



Land NA



Visibility Studies



Site-Specific Design



Engineering



Statutory Approvals



Equipment Procurement



Project Management



Installation



Projection



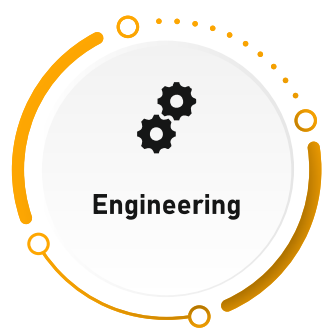
Operation & Maintenance



Development of Amenities



After Sales Support



- Preliminary Design
- Energy yield estimation
- Orientation and tilt of panels
- Finalization of design
- Detailed Engineering



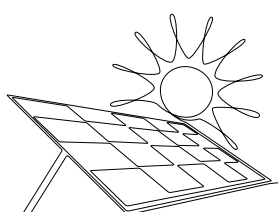
- Preparation of technical Specifications
- Procuring PV modules and components of highest quality standards from Reputed vendors.
- Logistics co-ordination



- Site Installation
- Safety Co-ordination
- Commissioning and performance testing
- All necessary approvals and regulatory compliance

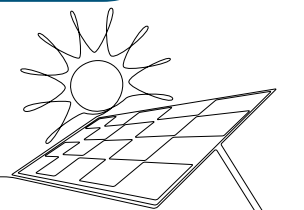


- Preparation of operation and maintenance manual
- Remote plain monitoring
- Warranty management

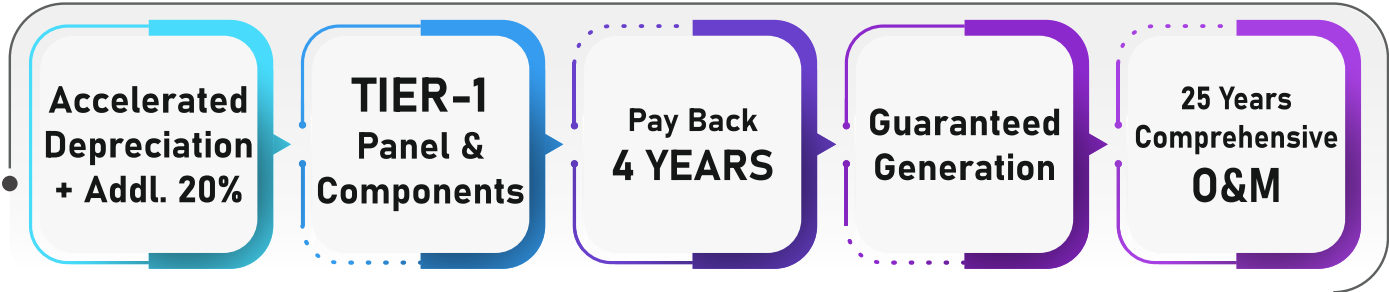




“ Ground Mounted Solar Park at Glance ”



Industrial - Commercial Solar Project



Free Consultation

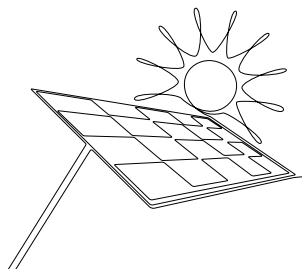
You get free consultation to know more about engineering, procurement, construction and ROI.

Installation

We design, develop and install solar system with the utmost accuracy to ensure maximum electricity generation.

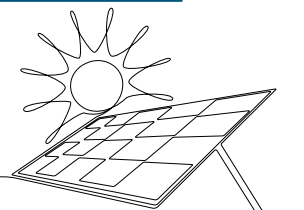
Activation

The system is set up, inspected and ready to activate after installation.





“ Industrial - Commercial Solar Project at Glance ”



Authorised Supplier

TrinaSolar

AXITEC

CanadianSolar

eredence

adani

RenewSys[®]
let there be light

GOLDI
SOLAR

RAAJ[®]

WAAREE[®]

powering tomorrow
Growatt

SUNGROW

WattPower[®]

POLYCARB

HAVELLS

Manufactured By :

STEAM POWER ENERTECH PVT. LTD.

Plot No. 4 to 8, Sr. No.117, Kotda Sangani Highway, Lothda, Rajkot (Gujrat).

✉ steampowersolar@gmail.com

🌐 www.steampowerenertech.com

☎ +91 93167 32949 / 76988 10981

**Steam
Power[®]**
SOLAR WATER HEATER • SOLAR ROOF TOP • HEAT PUMP