

એક પગલુ પ્રકૃતિના જતન તરફ.... (An ISO 9001-2015 certified company)

High Quality Progressive & Precision Solar System Solution provider





# **About Our Business**

Sunlight Solar Enterprise had been formed in the year feb 2019 with a group of professionals having experience in the field of solar system.

our moto is to provide the good quality with long lasting solar system at reasonable cost with the help the advanced technology.

We are also official registered under different authorities i. GEDA (Gujarat Energy Development Agency) ii. MSME (Medium and Small Micro Enterprise

### >5 MW

Installations completed

# 1500+

Residential projects completed

### 10+

Team of domain experts About Company

Products

Process





# **Quality Assurance**

We make sure that quality of our Solar panel components is maintained in compliance with industry standards. Our expert team of Quality Controllers carry out various stringent checks on these products. Before the final dispatch, our solar system products are meticulously checked on all technical parameters to ensure that we deliver utmost Quality product with its long lasting efficiency.

we not only provide our customers with a solar panel but also gain their immense trust.





# **Our Vision**

To achieve global standards in Quality, Cost, Delivery, Environmental control, Solar energy production efficiency and Customer satisfaction.



# **Our Capability**

Sunlight Solar Enterprises is a High Speed Progressive & Precision Solar System solution provider. We are capable of doing mass installations for high precision and complicated Solar panel units. All these are performed by highly knowledgeable engineers and technicians working with us.

Also, we keep on incorporating new production techniques, so as to offer our customers an unmatched range of solar system solutions. Apart from all this, we provide our product range at market leading prices and in the specified time frame to the customers.

- Fully integrated, global standard Solar System provider with sales across Gujarat
- Wide customer portfolio across entire range of solar systems
- Highly attractive and profitable product with assured future growth
- State-of-the-art unit assembling infrastructure
- Strong team of technicians & engineers to ensure best after sales service
- Experienced management team with deep domain expertise

### We offer prompt service support, for complete peace of mind.







Products

# Leadership



Bhavesh Parmar

Founder

An Electrical Engineer and a visionary with ability to adapt changing business environment and grab opportunities. A Persuasive and Meticulous leader who sets benchmark in creating/ innovating trends in the Progressive & Precision Solar System domain.

He holds strong Operational skills, and leading Automation and Digitization to scale up the business.



Process

### Core Strengths





## **Our Solar Systems**



The solar is highly demanded now a days, at residential as well as commercial. the people are highly educated and they are well aware of this modernization.

The solar system is highly demanded everywhere, around residence and company side. Our moto is to cover the maximum place as residence as well as commercial and provide awareness about solar system along with their importance and benefit

### ON GRID SOLAR POWER PLANT

On grid systems are solar PV system that only generate power when the utility power grid is available. They must connect to the grid to perform its function. This type of solar power plant is ideal for those who want to reduce their electricity bill while investing less.

#### BENEFITS:

- LESS COST
- LESS MAINTAINANCES
- COMPATIBLE
- EASY TO INSTALL AND USE

### OFF GRID SOLAR POWER PLANT

An off grid solar power system is a boon as this system requires no utility grid to work on. and still, it can ensure constant and adequate electricity almost every single day of the year.

#### **BENEFITS:**

- A SYSTEM WITH BATTERY BANK.
- IT CAN STORE THE ENERGY GENERATED BY THE SYSTEM TO BE USED FOR FUTURE NEEDS.
- SOLAR BATERY WILL ENSURE A NON-STOP POWER SUPPLY AT TIMES WHEN THERE IS NO SUNLIGHT.
- NO POWER SHORTAGE.

### HYBRID SOLAR POWER PLANT

Process

Hybrid solar power system is a combination of both above said solar system. it uses a collection of solar batteries that can interact with the main power grid. as a result, it reduces your electricity bill significantly and returns more than it costs over a while. We can say that, **on grid solar system + off grid solar system = hybrid solar system.** 

#### **BENEFITS:**

- MOST WIDE RANGE OF SOLAR WITH EXPANDABLE SYSTEM.
- THIS SYSTEM ENSURES A CONSTANT POWER SUPPLY WHILE REDUCING YOUR ELECTRICITY BILL.



# **Unique Features of our Products**





### Processes

### On Grid Solar System

The power generated in the daytime can be used instantly or sent to the main grid. this type of solar system will automatically send excess power to the grid when solar k panels are overproducing.

> During a power outage, the exported power is drawn back from the electricity grid.

### Off Grid Solar System

The addition of

solar inverter

to convert dc

(alternating

current).

batteries into ac

this type of power plant store unconsumed power in batteries, provided by the solar system.

form of electricity for anything that "Plugs in" to utility power and is the appropriate current for common

### Hybrid Solar System





# **CONTACT US**





+91 83208 66769

 $\square$ 

bhaveshparmar4793@gmail.com



B/A A-1 HARIKRUPA TENEMENT AMBAKHAD ROAD. KHAMBHAT, 388620, ANAND GUJARAT, INDIA

