



# ROOFTOP SOLAR PHOTOVOLTAIC SYSTEM

DOMESTIC | INDUSTRIAL | INSTITUTIONAL



AN ISO 9001:2015 COMPANY



FOLLOW US

**TOLL FREE 1800 2741 777**



**FARMSON  
SOLAR**

AN ISO 9001:2015 COMPANY



## THE COMPANY

Farmson Solar is a renowned solar product manufacturing company in Gujarat, India that has been dominating the energy sector for 2 decades. With a manufacturing capacity of over 5 million liters per annum, & 62,000+ KW capacity of power plants already installed; we have grown into a family of 6000+ customers. We offer advanced quality solar energy products to different industry vertical. As an ISO 9001:2015 Certified Company, Farmson Solar has been approved by the Ministry of New & Renewable Energy, India. Delivering high quality products &

services to our customers and continuously striving to improve in the renewable energy sector to efficiently build world-class materials with zero defects is the goal of Farmson Solar. Farmson Solar has been a pioneer in walking step by step to keep-up with the improvisations as well as the technology, without compromising on quality or affordability. We not only manufacture & supply Solar Hot Water Systems but also offer Solar Rooftop Systems, Utility Solar Power Plant, Solar Street Lights, Power Pack, Solar Water Pump & Solar Lantern.

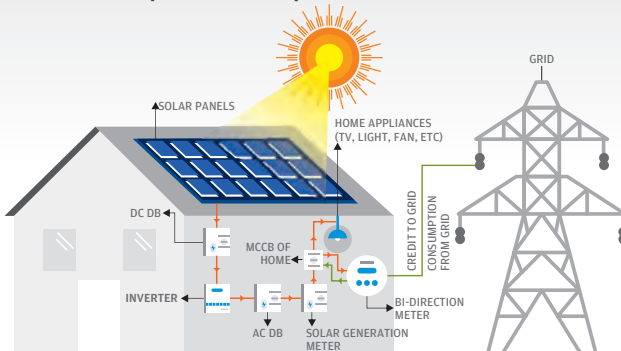
## OUR VISION

Established with the aim of green technology development, we have consistently grown since our inception. As a renowned solar manufacturer in Gujarat, India, we aim to adopt leading technology & innovation to deliver the most advanced solar solutions with the best performance helpful in protecting the environment.

- ♦ To be a global leader in advanced engineered solar solutions
- ♦ To preserve the environment by delivering high-end solar products
- ♦ Aligning with the government's goals to make India a solar energy prowess

## ON-GRID ROOFTOP SOLAR PHOTOVOLTAIC SYSTEM

COMMERCIAL | INDUSTRIAL | RESIDENTIAL

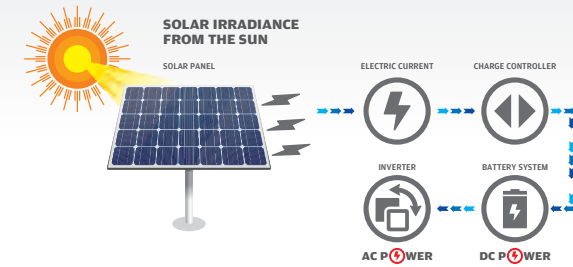


## ADVANTAGES

- ♦ Cost-effective & majorly reduces electricity bill
- ♦ Easier to install as they do not require a battery system
- ♦ Excess power credit stored with utility grid
- ♦ No storage losses involved due to interconnection of utility grid
- ♦ Long term energy and ecological security by a reduction in carbon emission

## OFF-GRID ROOFTOP SOLAR PHOTOVOLTAIC SYSTEM

COMMERCIAL | INDUSTRIAL | RESIDENTIAL



### BENEFITS OF SOLAR ENERGY



MINIMIZES  
THE ELECTRICITY  
BILL



LONG LIFE  
CAPACITY



ECO  
FRIENDLY



LOW  
MAINTENANCE  
ON SYSTEM



SAVE  
MONEY



EARLY  
PAYBACK  
PERIOD

### ADVANTAGES

- ♦ It is self-sufficient & doesn't require any external support for energy
- ♦ Most suitable for remote areas or where power failure
- ♦ Helps saving power costs
- ♦ Power storage in batteries makes it accessible at all times
- ♦ Sustainable energy resource

## SOLAR WATER HEATER COMMERCIAL | INDUSTRIAL | RESIDENTIAL



### ADVANTAGES

- ♦ Easy to maintain
- ♦ Reduction of fossil energy consumption
- ♦ Increase home value & payback period by 3-4 years
- ♦ Free energy sourcing from sunlight
- ♦ High efficiency & cost saving
- ♦ Reduces carbon & other greenhouse emissions & protect our environment
- ♦ Hot water even during cloudy and rainy days

## SOLAR WATER PUMP



### ADVANTAGES

- ♦ Not reliant on any fuel or electricity to operate
- ♦ Extremely low operating costs & Low maintenance
- ♦ Increases productivity
- ♦ Zero contribution towards pollution
- ♦ Most reliable for farmers and remote areas
- ♦ Unattended operation & Noiseless



## OUR GROWTH PARTNER



## COMMERCIAL INSTALLED PROJECTS



Residential Project - Ahmedabad.  
- 35 KW



Airolam Limited, Prantij, Himatnagar.  
(1000 KW)



Kesar Craft Packaging Pvt. Ltd.  
Ahmedpura (500 KW)



Orito Polyfab Pvt. Ltd. Himatnagar.  
(1000 KW)



Sidwin Febric Pvt. Ltd. Gambhoi,  
Himatnagar. (1000 KW)



Safeco Glass Industries, Goblej,  
Kheda. (350 KW)



Dharmvilla Hathijan Ahmedabad



Rikin Enterprise - 1200 KW - Idar  
(Ground Mounted Project)



GS ECL - 700 KW, Dhuvaran

## FARMSON SOLAR

**OFFICE :** 134-137, Pushkar Industrial Estate, Phase-1, Vatva G.I.D.C.,  
Ramol-Vatva Road, Ahmedabad-382445. Gujarat-India.  
+91 97238 16191 | [info.pv@farmsonsolar.com](mailto:info.pv@farmsonsolar.com)

**PLANT :** Plot No. 4-5-6, Ode Village, Ode-Pirana Road, Daskroi Taluka,  
Ahmedabad-382427. Gujarat-India. +91 94260 16191 | [info@farmsonsolar.com](mailto:info@farmsonsolar.com)

