





AN ISO 9001:2015 COMPANY



THE COMPANY

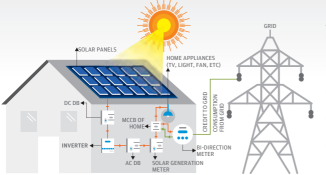
Farmson Solar is a renowned solar product manufacturing company in Gujarat, India that has been dominating the energy sector for 2 decades. With a manufacturing capacity of over 5 million liters per annum, & 62,000+ KW capacity of power plants already installed; we have grown into a family of 6000+ customers. 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

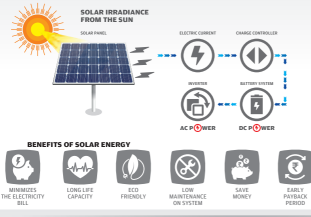
ON-GRID ROOFTOP SOLAR PHOTOVOLTAIC SYSTEM COMMERCIAL | INDUSTRIAL | RESIDENTIAL



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



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 reliable 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



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



Airolam Limited, Prantij, Himatnagar. (1000 KW)



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



Dharmvilla Hathijan Ahmedabad



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



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



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



GSECL - 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

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

