Let the Sun power you!

Endress+Hauser Flowtec (I) Pvt. Ltd. - Aurangabad | Plant Capacity: 750 kWp | Annual Power Generation: 11 Lakh Units
About Sunshot

We offer customised on-site solar PV power solutions to industrial and commercial electricity consumers.

Solar installations at more than 150 Sites

- Worked with 50+ Top Brands
- Certified level 'A' Channel Partner By Ministry of New and Renewable Energy
- In-House R&D Team
  - continuous development in civil / structures, system design and solar electronics
- Cloud Based IoT
  - platform for online monitoring of solar power plants
- EHS
  - Environment, Health & Safety Policy for safe on-site operations
- Founders are alumni of IIM Ahmedabad
- Proprietary Controller Technology
  - to effectively sync solar power plants with DG sets, energy storage and grid power
- Dedicated O&M Team
  - with predictive data driven maintenance capability
Some of Our Key Customers

Chhatrapati Shivaji International Airport
Kempegowda International Airport Bengaluru
Persistent
Kalyani
Cognizant
BIG BAZAAR
Masto India
EVEREST
TastyBite
Whirlpool
mccia
TAJ Group
alicon Casting The Future
Welcomhotel by ITC Hotels
Brookefield's
Shriram The Gateway
CARNIVAL Group
FRANKE
MAHLE

Solar Installations Customised to Various Industries

Airports
IT/Software
Engineering & Manufacturing
R&D Facilities
Amusement Parks
Malls & Commercial Complexes
Cold Storages
Warehouses
Hotels & Resorts
Educational Institutes
Hospitals
Railway Stations

Produce upto ₹150 per sq. ft. worth of green energy every year on your roof
Seamless interconnections with the existing Electrical System

Key Highlights of Solar Installations

- **Requires 1 Lakh Sq. Ft Space**
- **1,000 kWP Solar Power Plant**
- **Annually Generates 15 Lakh Units of Electricity**
- **Save 1,200 Tonnes of Carbon Emissions Every Year**
- **Saves ₹123 Lakhs Every Year on Electricity Bill**

Green Benefits

Clean electricity generated from 1,000 kWP Plant is Equivalent to:

- **Emission from 900 petrol cars in a year**
  (One car with mileage of 17 km per litre, running for 40 kms per day)

- **Carbon sink achieved by planting 2 Lakh mango trees**
  (One Mango tree reduces 6 to 7 kg of CO₂ per year for 100 years)

Source: ‘Low Carbon Lifestyles’ produced by CEE, for NFD

Note: Actual interconnections and generation numbers are indicative and will vary for each facility.
Financing Suited to Customer Needs

**Capex Model**
- Consumer invests in solar power plant
- Consumer can get tax benefits & save on power cost

**Design, EPC and O & M Service**
Consumer pays for the solar power plant

**Build-Own-Operate Model**
- Project is installed in consumer’s premises by third party investor
- Consumer pays the investor on per unit basis

**Power Purchase Agreement**

Hassle-Free Installation & Green Power Generation Within Weeks

**Week 1**
- System Sizing, Preliminary Design and Order Closing

**Week 3**
- Finalization of Design & Engineering

**Week 8**
- Procurement of Material

**Week 14**
- Installation of Solar Power Plant
Solar Power is Available Throughout the Year

Month-wise generation from 1000 kWp solar power plant (‘000 Units)

<table>
<thead>
<tr>
<th>Month</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>134</td>
</tr>
<tr>
<td>Feb</td>
<td>129</td>
</tr>
<tr>
<td>Mar</td>
<td>143</td>
</tr>
<tr>
<td>Apr</td>
<td>134</td>
</tr>
<tr>
<td>May</td>
<td>134</td>
</tr>
<tr>
<td>Jun</td>
<td>103</td>
</tr>
<tr>
<td>Jul</td>
<td>88</td>
</tr>
<tr>
<td>Aug</td>
<td>91</td>
</tr>
<tr>
<td>Sep</td>
<td>110</td>
</tr>
<tr>
<td>Oct</td>
<td>130</td>
</tr>
<tr>
<td>Nov</td>
<td>126</td>
</tr>
<tr>
<td>Dec</td>
<td>129</td>
</tr>
</tbody>
</table>

Note: The above mentioned power generation numbers are taken from a solar power plant installed in Pune

Cloud Based IoT Platform

- Online Monitoring - System communicates with each inverter, energy meter, diesel generator sets and weather monitoring devices. Automatic reports are generated on real time basis
- Controllers - The system synchronises solar power plant with grid power, diesel generator sets and energy storage
- Data Driven Maintenance - Real-time alerts and notifications ensure that operational issues are resolved quickly and effectively

Screenshots - www.sunshotview.com

Daily Energy Chart

Live Detailed Chart

Live Power & Energy Chart
Team with Diverse Experience in Renewable Energy

Rahul Dasari

- Rahul Dasari (CEO and Head, Sales & Marketing)
- 10+ years of experience in solar, wind and telecom sectors
- Worked with Nokia India and managed sales for key accounts prior to starting Sunshot
- Economic Times Young Leader 2014
- Alumnus of Indian Institute of Management, Ahmedabad and RV College of Engineering, Bangalore

Indrajeet Dudile

- Indrajeet Dudile (Head, Operations)
- 12+ years of experience in project execution, operations and technology development functions
- Worked with Arvin Exhaust, Toyota India and Spencer’s Retail prior to starting Sunshot
- Expertise in operations, technology applications and supply chain
- Alumnus of Indian Institute of Management, Ahmedabad and National Institute of Technology, Trichy

Anshumaan Bhatnagar

- Anshumaan Bhatnagar (Head, Finance)
- Oversees company’s finances, and co-leads the strategy and organizational development activities
- 12+ years Industry experience in solar financing, policy and regulations
- Prior to starting Sunshot, worked in strategy, BD functions in various Tata Group companies as part of TAS
- Alumnus of Indian Institute of Management, Ahmedabad and Punjab Engineering College, Chandigarh

The leadership at Sunshot has a cumulative 100+ years of experience in the renewable energy sector. The team comprises of individuals who have worked with India’s best engineering companies and have been instrumental in making Sunshot one of the most trusted names in the solar industry.
Inauguration of solar power plant at Hyderabad Deccan Railway Station by Shri Suresh Prabhu (Hon'ble Railway Minister)

Rooftop installation at Cognizant, Chennai inaugurated by Smt. R. Anitha Nandhini IFS (Deputy Development Commissioner - MEPZ)

Mr. Deep C. Anand, Founder and Chairman of Anand Group, inaugurating solar parking lot at Gabriel India Limited, Pune

Dr. Baba Kalyani, Director Bharat Forge Limited, inaugurating solar power plant at Kalyani Center for Technology and Innovation, Pune

Sunshot Technologies Private Limited

📞 +91 86980 00994  |  💌 gosolar@sunshot.in  |  🌐 www.sunshot.in