

SAVE UPTO 100% on your Electricity Bills with Sun Power/Green Energy



INDUSTRIAL

We provide highly efficient mass Solar Systems that sync with your existing power generation system that can power your industries all year long.



COMMERCIAL

We offer the best available technologies to create cost-effective Renewable Energy for your commercial space.



RESIDENTIAL

We follow a customized approach to offer residential Solar Solutions of different capacities as per your unique needs.

Empowering The Future With Solar Energy



Mr. Suraj Mukesh Bhise

(a) +91 9881685204 / +91 9850850052

Jagtap Complex Naldurg Road, Tuljapur - 413 601



ABOUT US

We are an approved Solar EPC Company, which provides Renewable Energy Solutions for Residential, Commercial, and Industrial. The company specializes into EPC services for rooftop as well as ground mounted On- Grid and Off-Grid solar photovoltaic (PV) systems, solarwater heaters, and street lights across India with focus on Industrial, residential and Commercial segments.

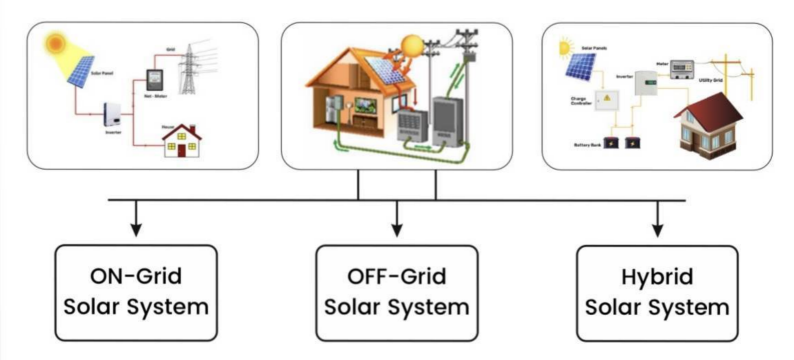
Why trust Sun Power Green Energy?

- We are experienced in providing subsidy assistance & discom.
- · We offer a wide range of cost & financing options.
- Providing high-quality solar panels, inverters, & components.
- · Our solar installation experts are experienced & trained.

ABOUT THE ROOFTOP SOLAR SYSTEM

In a grid-connected rooftop solar (RTS) system, the DC power generated from solar panels is converted to AC power using a power conditioning unit/Inverter and is fed to the grid.

Our Services & Solutions



ON-Grid solar system: An ON grid solar system is a system that works along with the grid. This means that any excess or deficiency of power can be fed to the grid through net metering.

OFF-Grid solar system: A solar system which has battery storage and a backup is called an off grid solar system that generates electricity after power cut or during the night hours.

Hybrid solar system: The hybrid solar system is connected to the grid via net metering and also has a battery backup to store the power

SUBSIDYSCHEMES

Central Government Subsidy/ Central Financial Assistance (CFA) is available exclusively to residential sector grid-connected rooftop solar projects. The details of the subsidy for residential consumers are provided below:

Plant Capacity	Applicable Subsidy
1kW – 2 kW	` 30,000 to ` 60,000/-
2kW – 3 kW	` 60,000 to ` 78,000/-
Above 3 kW	` 78,000/- Fixed

Our Projects



















- 25 YEARS PANEL WARRANTY
- 95% SAVINGS BILLING EXPENSES
- 5 To 10 Yrs Inverter Warranty
- 100 % Gi Material Structure

