



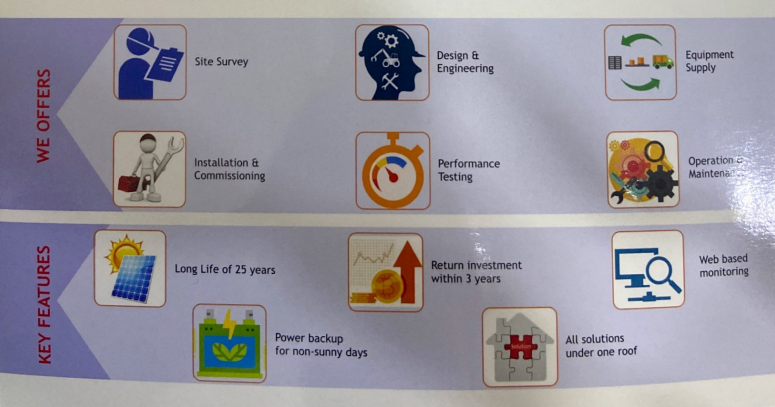
### Solar Rooftop

Rooftop solar power plants are increasingly gaining popularity across industrial, commercial and residential users due to their relatively lower cost of investments and lesser complexities involved in setting up a plant. These plants provide organizations with a clean energy source and reduces their dependence on fossil fuels. It also significantly reduces their electricity costs. With a typical break-even period of 4-5 years, customers can enjoy free electricity for several years from their captive rooftop plants. In addition to reduced dependence on grid power, any excess power that is generated, can be fed back into the grid by users.



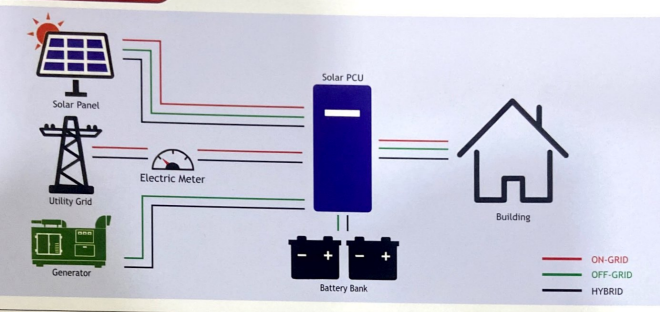
#### About us

- "Shourya Energies" is a growing company engaged in setting up Solar infrastructure through Engineering, Procurement and Construction (EPC)
- Apioneer in the expansion of green technology solutions those are recyclable, energy-proficient & profitable.
- Shourya's committed efforts towards task completion with extreme care, systematically analyzing the technical feasibility of their projects, and financial support makes us be noticeable amongst the other solar companies of the country. We follows the mantice "Renewable Energy for a Sustainable World" solutions and endeavors to persistently push ourselves to develop into a terrifying inspiration in solar power generation. With our team of skilled specialists, we are destined to gain momentum in times to come and help numerous households and corporates across India garner the power of the sun.
- · We have completed more than 2 MW of Rooftop Solar Projects.
- We have completed different-different work (MCS, Module & MMS Installation, AC/DC Installation, Civil work, Lighting System etc.) in more than 200+ MW Ground Mounted Solar Projects.
- Strong strength of skilled & experienced engineers & site-supervisors to carried out the tasks in the fields of Electrical, Mechanical, Civil Engineering as per customer's demand.



# SE

### **Our Rooftop Solutions**



# On-Grid Solutions with net/gross metering

- · Direct power sun to home
- Utility grid connected
- Saves money net metering
- · Generation time 6-8 hrs.

# Off-Grid Systems for remote Location

- Battery Bank for storing Energy
- Energy self sufficiency
- Reliable systems 24x7

## Hybrid solutions for power deficit areas

- Compatible with generator
- Grid synchronisation
- Store and self power in case of surplus production

### Reference Projects



Navya Fashion Pvt. Ltd. Bhilwara



G. D. Goenka University, Sohna, Haryana



Vividh Wires Pvt. Ltd. Noida



DMRC Delhi



Hospitals



Petrol Pump

..... & Many More













......& Many more



#### **Shourya Energies**

#### **Head Office**

Shop No. 24, Pratap Market, Near Pratap Marriage Garden Gandhi Path, Vaishali Nagar, Jaipur-302021

#### **Branch Office**

17, Etah Plaza, Sector - 4, Awas Vikas Colony, Agra-7 Contact: +91 9997686562, +91 9997910278, +91 8923038999













Website: www.shouryaenergies.com

E-mail: info@shouryaenergies.com shouryaenterprises.epc@gmail.com