

Harness the power of the sun for greater energy efficiency and sustainability. Our cutting-edge technology ensures reliable and cost-effective energy for your home or business. Together, we can make a significant impact on the environment while reducing your energy costs.

- System monitoring
- Solar installation
- Energy storage solutions











# About us

At **Sun Store Solar Power Solutions**, we are committed to providing innovative, reliable, and eco-friendly energy solutions tailored to meet the needs of residential, commercial, and industrial clients. With years of expertise in the solar energy industry, we aim to empower communities and businesses by harnessing the power of the sun to create a sustainable future.



## **OUR VISION**

To become a leading solar energy provider by driving innovation and making clean energy accessible to all.



# **OUR MISSION**

To deliver high-quality, cost-effective, and efficient solar power solutions that promote sustainability, reduce carbon footprints, and contribute to a greener planet.



## Our Process Flow Chart



## **Work Methodology**

We work at our best to provide you ease and take all the responsibilities. We handle all the procedures from net metering applications to the installation of solar systems, so you just have to sit back, relax, and see things happen in the most proficient manner.

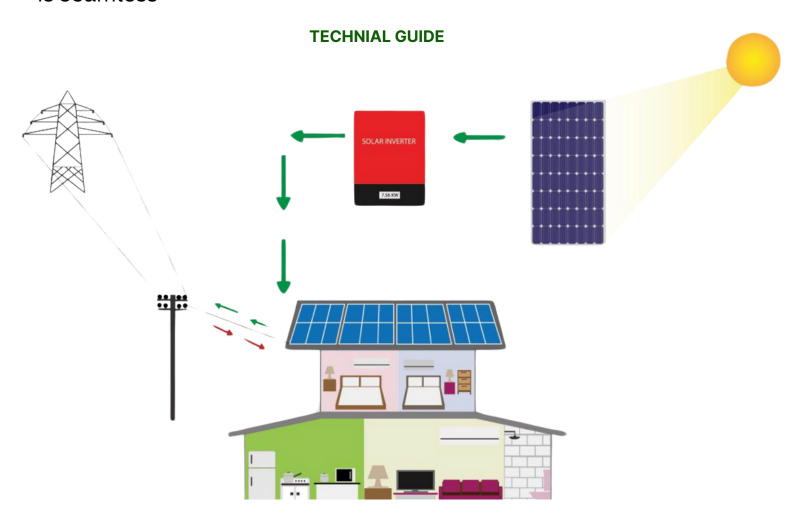






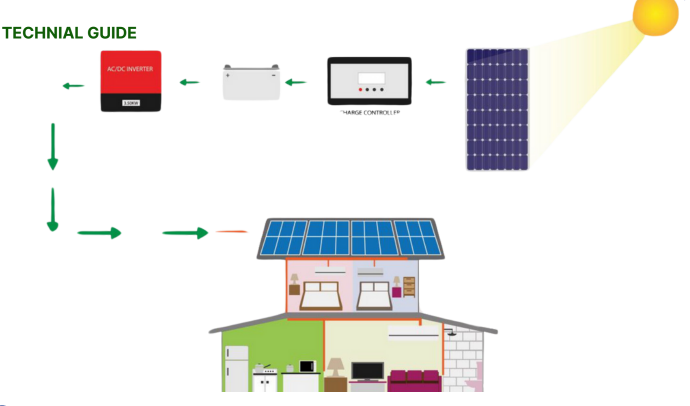
#### On-Grid Solar System

A grid inter-tied solar power system is directly connected to the traditional electric utility company. Grid inter-tied systems allow the homeowners to get power from either the solar system or the utility grid. Switching between the solar system and the grid is seamless



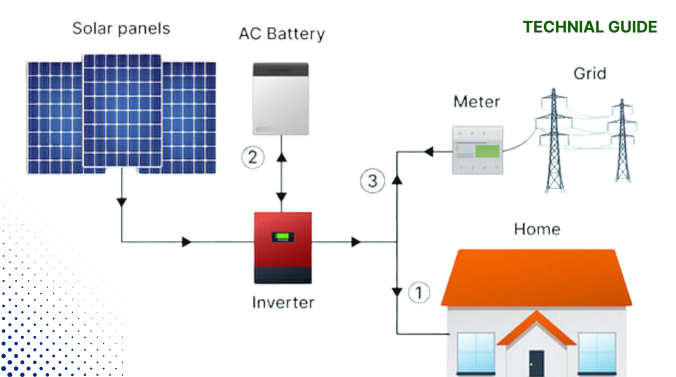
### Off-Grid Solar System

An off-grid system is completely disconnected from the traditional electric power grid. Without a connection to the utility grid, batteries are essential to balance periods of excess production and excess demand.



#### Hybird Solar System

Hybrid solar systems generate power in the same way as a common grid-tie solar system but use special hybrid inverters and batteries to store energy for later use. This ability to store energy enables most hybrid systems to also operate as a backup power supply during a blackout, similar to a UPS system.



## Benefits of Solar System



REDUCE ELECTRICITY BILLS



REDUCE ELECTRICITY BILLS



POTENTIALLY BOOST PROPERTY VALUE



RENEWABLE &
LOW CARBON
ENERGY
SOURCE





LONG PRODUCT LIFESPAN



FINANCING OPTIONS AVAILABLE





## **WARRANTIES**

#### **PANELS**

- 10-12 Years
   Product's
   Replacement
   Warranty
- 25-30 Years
   Power Warranty

## (V)

#### **INVERTER**

1-5 Years
 Warranty
 depending on
 Models

#### **BATTERY**

- 6 Month -5 Years
   Warranty
- Life Cycle 3-5 Years



























## **Our Projects**

Pakistan Spinning 500 KW

Cotton Art 400 KW

New Modern Textile 265 KW

Kareem Lable Industries 264KW

Yaseen Weaving 232 kw

Jaddha Weaving 70 KW

Tahir Tawal 70 KW

Deeds.pk (office) 40 KW

Chevron Pakistan Lubricants.

SR Plaste 100 KW

Domestic Projects 2 Mega Watt

Satyana Rd, Chak 76 GB, FSD

Chak # 203 RB Faisal Town Canal Road, FSD

Sargodha Raod, FSD

Chak # 203 RB Faisal Town Canal Road, FSD

Small Industrial Estate, FSD

Jhang Road, FSD

Near Airport Jhang Rd, FSD

Outside Cannal Villas, E Canal Rd, FSD

Faisal abad, Lahore & Sadiqabad

Plot # 5 St. NS-3, Rawat Industrial Estate, ISD



For Custom Free Quote, **Please Contact us** 



Our Phone/Whatsup +92 300 7608356



sunstoresps@gmail.com



www.sunstoresps.com

**OFFICE ADDRESS** 

OFFICE # 12, CIVIC CENTER CANAL ROAD, FAISALABAD

