

#### **OUR WORK STYLE**

- Disruption Free Execution Within Strict Timelines
- Speedy Execution with Minimal Downtime
- Positive Environmental Impact With Access To Reliable, Green And Sustainable Source Of Energy.
- Calculate Your Requirements , and Provide The Best Optimal Solution
- Reduce Your Monthly Electricity Bills Optimally

### WHO CAN BENEFIT FROM OUR SERVICES :

- Warehouses
- Factories
- Industrial and Commercial Business
- Hospitals
- Housing Societies, Residential Complexes
- Schools
- Government Facilities
- Petrol Pumps
- Telecoms























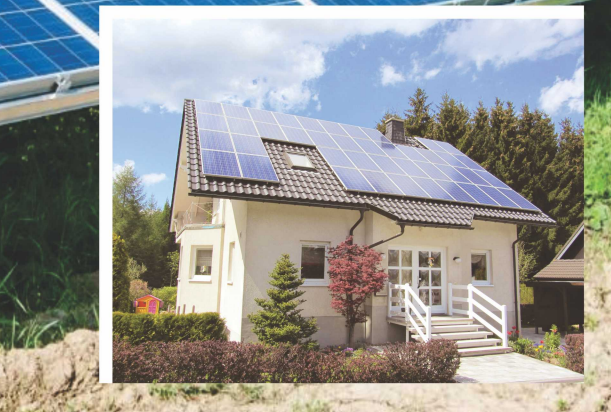














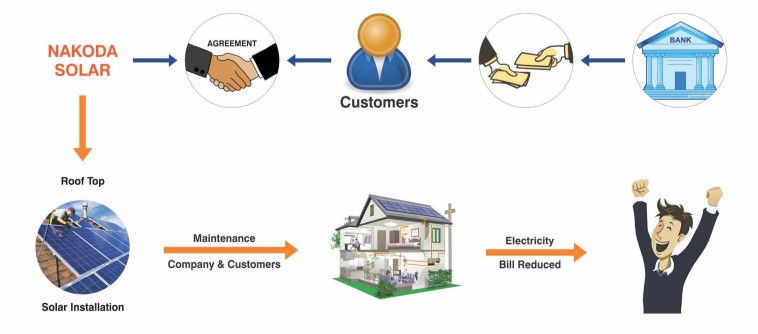
Nakoda Solar is a part of an ISO 9001 & ISO 14001 certified company with a vast experience of over 12 years in the field of energy products and services.

WE PROVIDE efficient rooftop solar solutions that are easy to install, operate and offer cost effective access to solar energy.

# OWN YOUR SOLAR SYSTEM

- No electricity price hikes
- One time investment
- Get free power for lifetime
- Maintenance by trained professional at low cost

- Sell ex
  - Sell extra power to govt. (Through net metering)
- Avail accelerated depreciation and tax benefits
- Start generation in just two weeks from order
- Increases monthly money savings



## GRID -TIE SYSTEMS WITHOUT BATTERY BACKUP

- Suitable for areas with power cuts of less than 2 hour.
- Operates as long as GRID available
- Transfer excess energy to grid & earns money
- Reduces your electricity bill.
- Save more money with NET METERING





### OFF-GRID SYSTEMS/ SOLAR ENERGY STORAGE SYSTEMS

- Suitable for places where there is NO GRID is highly unstable.
- Battery supported systems with charge controller to charge batteries
- Offsets your energy demands
- Power your home at night
- Reduced dependency on DG sets

#### HYBRID SYSTEM

- Suitable for areas with power cuts of more than 2 hours.
- Combines the best of GRID TIED AND OFF GRID PV SYSTEMS.
- Continuous supply of electricity.
- Operates like grid connected system with energy storage capabilities.
- Best described as "OFF GRID SYSTEM WITH GRID BACKUP" OR GRID TIED SYSTEM WITH BATTERY STORAGE.

