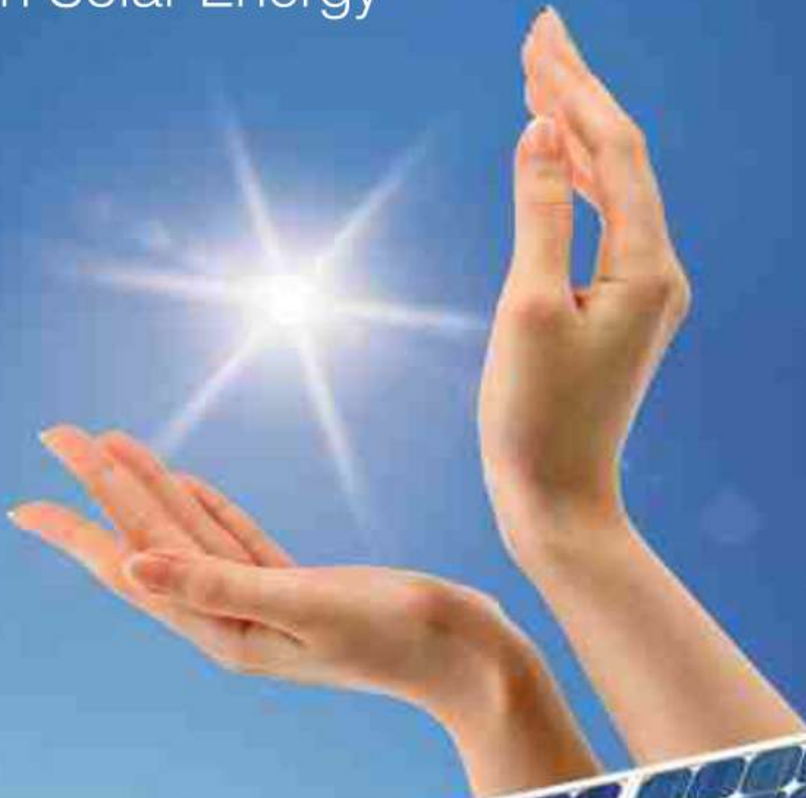


Shree  
Sun Energies



Energize the future  
with Solar Energy



ISO 9001:2015  
ISO 14001: 2015 Certified  
Website : [www.shreesun.in](http://www.shreesun.in)



## About Us

SHREE SUN ENERGIES is a System Integrator in Solar Photo Voltaic (PV) Energy Solutions. SHREE SUN ENERGIES aims to encourage the widespread adoption of solar energy (PV) in mainstream building practice.

SHREE SUN ENERGIES has an desired for Quality, reliability and innovation. Going forward we want to grow rapidly in our core areas in a holistic manner.

We strive to become a company that every client (investor) can be proud of. Commitment towards excellence & quality in services along with Honesty towards the client is the motto of our company.



## Services & Products

### Complete Solar Solutions for

- ▶ Industrial Units
- ▶ Educational Institutes
- ▶ Residential & Commercial Buildings
- ▶ Rural Developments & Electrification Bungalows
- ▶ Petrol Pumps, etc
  
- ▶ EPC of Rooftop Solar Power Plants
- ▶ Solar Plant Design & Consultancy in KW & MW
- ▶ AMC/O&M services for solar power plants
- ▶ Solar Pumping
- ▶ Solar home lighting systems
  
- ▶ Solar Applications  
Solar Street lights, other rural & urban applications, etc
- ▶ Redesigning & Optimizing existing non performing solar power plants
- ▶ LED Products (as per Requirement)

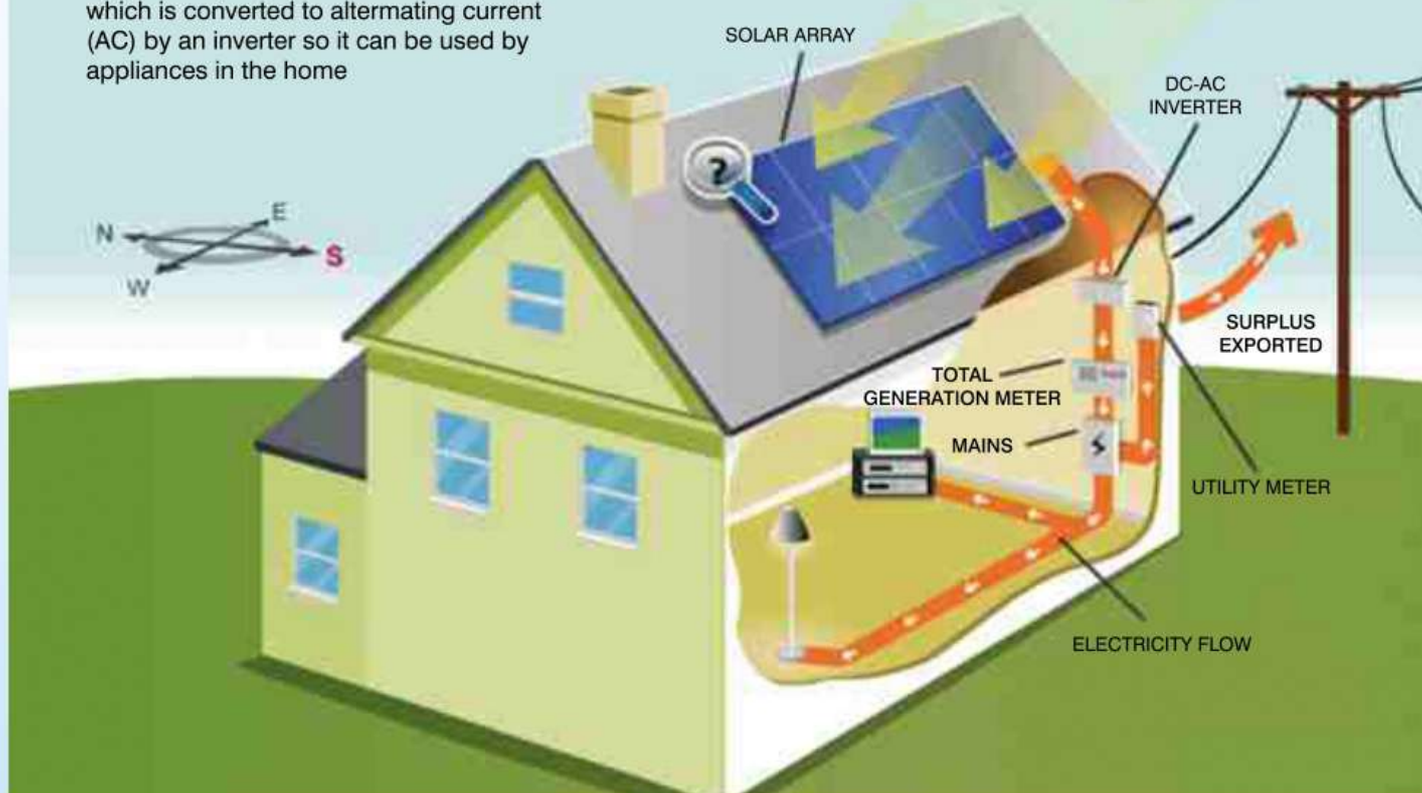
## Benefits of Solar Power Plant

- ▶ Decrease your carbon footprints.
- ▶ Reduce dependence on fossil fuels.
- ▶ Save your electricity bill.
- ▶ Solar can actually make you money.
- ▶ Low maintenance needed.
- ▶ Cash savings on diesel consumption using generators.
- ▶ For commercial users, 80% accelerated depreciation in the first year & 20% in the second year.
- ▶ Local Tax benefits on solar power plants.

## How Solar PV Works

The function of a solar PV system is to supply reliable electricity to the appliances when required or in case of large PV power plants to supply electricity to the grid

The panels produce direct current (DC) which is converted to alternating current (AC) by an inverter so it can be used by appliances in the home



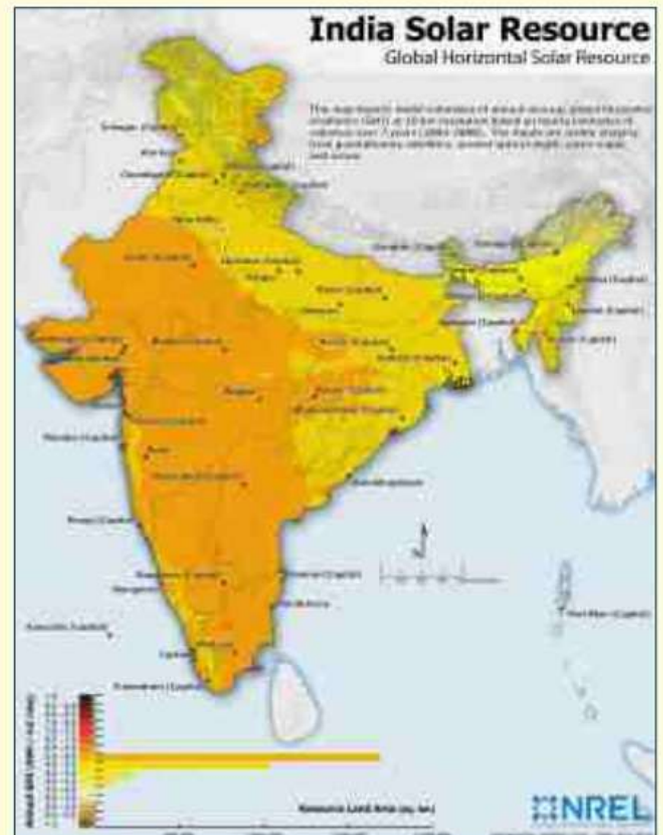
## Solar Turnkey EPC includes

- ▶ Site Survey
- ▶ Energy Estimation
- ▶ Feasibility Study
- ▶ Engineering & Design
- ▶ Procurement
- ▶ Installation
- ▶ Commissioning
- ▶ Safety & Maintenance (if needed)



## Solar Opportunities in India

- ▶ With Sun's grace on mother earth & especially on India; being a tropical country we are fortunate to get around 300 days of sunshine in a year as compare to other countries, undoubtedly India is a Solar enrich Country.
- ▶ Availability of fossil fuels and cost variations along with adverse effects of the same on nature has imparted to change our thinking and go renewable way.
- ▶ Transforming our energy system to one that is cleaner and less dependent on coal and other fossil fuels is necessary, to evolve India from these challenges.
- ▶ Expanding the use of renewable energy is the need of time and nature to curb India's Climatic changes and Temperature rise per year.
- ▶ Let us take baby steps today in building our solar nation to make the transformation that we need – to have sustainable growth in our nation & leave a better India than what we had inherited. We owe this to our future generation.



Make in India



## Shree Sun Energies

3rd Floor, 17, Sukhdham Soc., In front of St. Francis School, Tidke Colony, Nashik - 422002.

✉ : kiranRchaudhari@yahoo.com, sunenergies@yahoo.com ☎ : +91 9422293082