

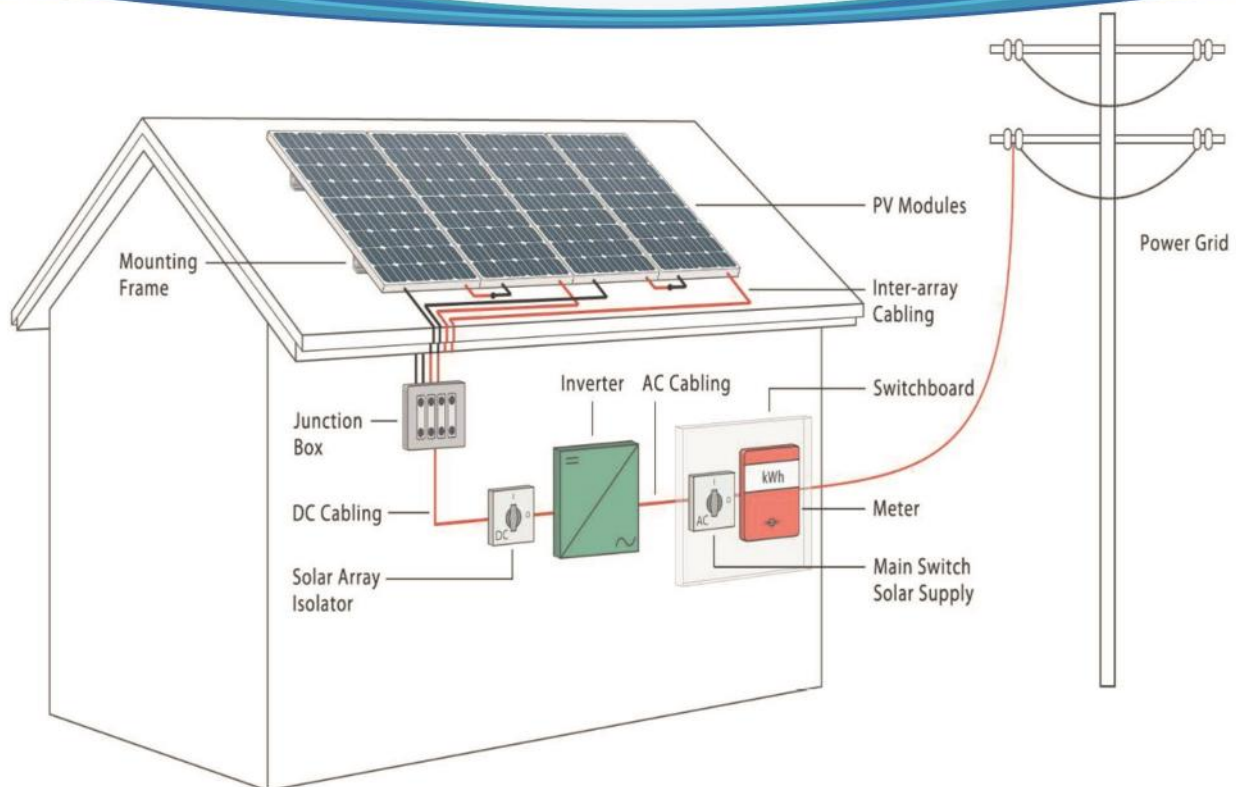


HINREN ENGINEERING
Engineering a green planet



Rooftop Solar Photovoltaic (PV) Plant

Pretty, Plenty & Perpetual !!!



The PV system is interfaced with the state power utility grid. The solar power runs the load to the extent possible during day time. If there is excess energy generated, the same is exported to the power utility grid. If there is a deficit in energy generation, the differential Power/Energy is drawn from the grid. A bi-directional meter will be installed to record the net energy.



Regd. Office:
#495, 11th Cross, 8th Main, 2nd Phase, J.P. Nagar, Bangalore – 560078

info@hinren.com www.hinren.com



+91 90356 25364



ZERO or NEGATIVE
Electricity bills



Clean and green energy
right from the roof



Very little
maintenance



Aesthetically
pleasing on the roof



ADVANTAGES



Stable and
reliable power



Accelerated depreciation
of 40% is available



Can be built to
any budget



Can be built to
accommodate horizontal
and vertical garden



Keeps the
roof cool



Excess energy can be
sold to Power Utility
Company (DISCOM)

- ✓ Complete site survey free of cost.
- ✓ Detailed proposal with complete break up and specifications.
- ✓ Techno commercial analysis with detailed cash flow.
- ✓ Complete turnkey design and execution with best materials as per best international standards.
- ✓ Superior workmanship.
- ✓ All statutory approvals and power purchase agreement with DISCOM.