On Grid Solar Systems



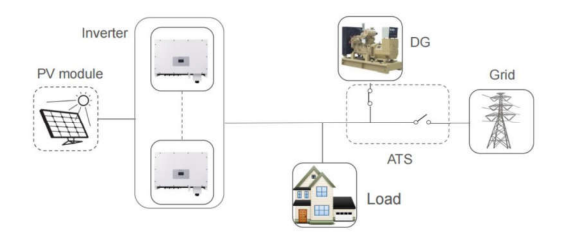
On Grid Solar System Details

ON-GRID SOLAR SYSTEMS

An on-grid or grid-tied solar system is a system that works along with the grid. This means that any excess or deficiency of power can be fed to the grid through net metering.

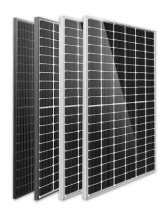
Many residential users are opting for an On-grid solar system as they get a chance to enjoy credit for the excess power their system produces and save on their electricity bills.

You will always have power either from the solar system or from the grid. The On Grid solar systems no need connect to batteries.



Solar Systems Solutions

(Include Residential On Grid System & Commercial On Grid System)



SOLE SOLAR PANELS

- Poly Solar Panel, Mono Solar Panel, PERC- High Voltage & High Efficiency.
- Using high efficiency solar cells.
- Low-light Performance.
- Durability Against Extreme Environ Mental Conditions .
- High quality junction box and connector systems.
- Guarantee the reliability of Solar Products.

ON GRID SOLAR INVERTER

- MPPT tracker,MAX.efficiency up to 97.5%.
- Zero export application, VSG application.
- String intelligent monitoring(optional)
- Wide output voltage range.
- Compact and light design for easy installation.
- Natural cooling;
- Numerous protection fucntions;
- Phone APP monitoring available.





SOLAR MOUNTING SYSTEM

- Residential Roof(Pitched Roof).
- Ground Solar Mounting System.
- Car parking solar mounting system.
- Vertical wall solar mounting system.
- Commercial Roof(Flat roof&workshop roof)
- All aluminum structure solar mounting system.
- Strong weather ability, easy for operation.
- Make installation easy and convenient.

SOLAR SYSTEM ACCESSORIES

- Inverter panel connector.
- PV Cable & MC4 Connector.
- PV combiner box(Optional).
- Installation tools.
- Please check the details with SOLE SOLAR before buying, Thanks.



Packing



CONTACT INFORMATION

E-mail: info@solesolarpv.com

Tel: 0086-0755-23088748

Address: 6/F, Fulin Building, No. 6297 Bao'an Avenue, Fuhai Street, Baoan District, Shenzhen, China.