



LT AIR ENGINEERING PTE. LTD.

Your partner towards a cleaner and more sustainable environment

Think environment, Think LT Air

Solar Photovoltaic (PV) Systems



Creating clean electricity from light

Grid-connected System | Standalone Systems | Integrated Skids

LT Air Engineering *makes owning a solar PV system easy*

When it comes to renewable energy, we offer a customised solution for your application from the system design to installation and potential monetisation of RECs generated.

Our team is WSQ-certified to perform the design, installation and maintenance of solar photovoltaic (PV) systems.

Grid-connected PV System

Grid-connected PV system is linked to the national power grid where excess power generated from your PV system can be exported to the grid.

These systems are commonly found on the roofs of HDB blocks, commercial and industrial buildings, institutions as well as private residential buildings.



Standalone PV System

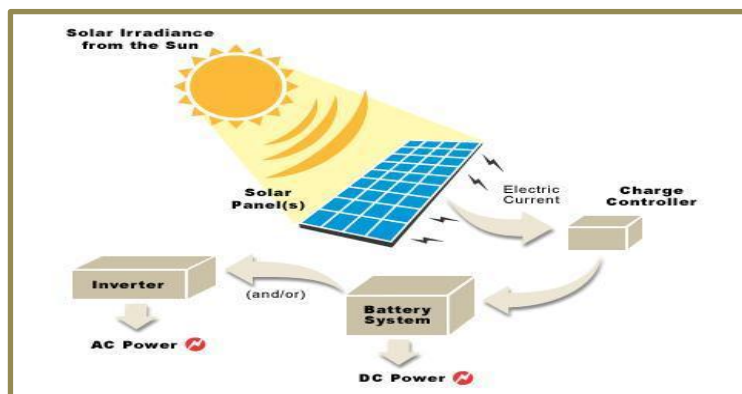
As the name implies, the standalone PV system is not linked to the power grid.

Power generated from the sun is stored into a battery or battery bank for local usage.

These systems can be used to power up appliances in remote areas where electrical supply is not readily available or where the equipment is preferred to be powered up by self-produced electricity.

The standalone system can be integrated into a skid for easy transportation.

Equipment such as lightings and pumps can be integrated into the system as well.



LT Air Engineering Pte. Ltd.

Your partner towards a cleaner and more sustainable environment

Think environment, Think LT Air

Company Registration No. 201707180Z

100 Peck Seah Street
#08-14 (PS100)
Singapore 079333

Web: www.ltairengineering.com

Email: sales@ltairengineering.com

Follow Us on Facebook: facebook.com/ltaireng