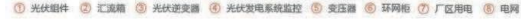
ON-GRID SOLAR POWER SYSTEM

Main Configuration:

Solar panels PV bracket On-grid inverter AC box

On-grid cabinet Lightning protection device Monitoring system





Product Overview:

On-grid solar power system is the current main stream method of photo voltaic energy application. Solar energy was converted into electricity by solar panels, and then through the grid-connected inverter, convert DC power into AC power and send it to the grid. The on-grid inverter uses maximum power tracking technology to maximize the conversion of light energy into electrical energy and send it to the grid.