

EEXI SOLUTION - PHOTOVOLTAIC SYSTEM

- Two modes of operation-grid-connected and stand-alone.
- When operating grid-connected, smart microgrid can play the role of peak-shaving and valley-filling for the large grid. It is a strong support for the stable operation of the large grid.
- When the grid fails, the smart microgrid can be quickly unlisted from the large grid and run independently to provide continuous power supply for important loads, which improves the reliability of power supply.







20+ years designed lifespan and a maintenance-free system.

24hours*7days continuous monitoring and self-recording.

Global aftersales service will be provided by the solar panel manufacturer, the battery supplier, and ContiSolar.

Lithium Iron Phosphate (the safest lithium battery type) will be selected as the material of the batteries.

