





30kW EU Three-Phase Hybrid System Illustration DC Cable AC Cable 120-180kWh PV Generation per Day (-**/**-\ Inverter can power up to PV Module 33kVA when grid is off Hybrid Inv 61.44kWh back-up for night or grid off Battery Clusters Industrial or Shopping mall



Highlights



High efficiency

Latest 590Wp Topcon Panel reach higher efficiency and 2 MPPTs to maximum the generation of PV arrays.



UE will provide all components in one time, and completed guidance for installation/commissioning/operation&maintenance.

One-stop solution



Flexibility

The Battery clusters can be from 30kWh/40kWh/50kWh/60kWh/80kWh /100kWh, to match the best configuration ratio; Maximum can reach 10 inverters in parallel.



Simple O&M

Hybrid inverter integrated the MPPT chargers/Gen&Grid interface, All information is shown on the hybrid