





# 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



### **Efficient Power Generation**

Generates 120–180kWh daily with 61.44kWh night backup, ensuring stable 24/7 power supply.



# **High-Performance Components**

Equipped with 590Wp solar panels, dual MPPT, and conversion efficiency up to



#### Flexible Operation

Supports off-grid/on-grid modes and can intelligently control diesel generators.



#### **Durable Design**

Withstands -40°C to 90°C environments, TUV certified, and easy to install and

www.ue-pv.com / www.ueenergysolution.com

Delivering Easy and SecureTurnkey Energy Solutions

Delivering Easy and SecureTurnkey Energy Solutions

www.ue-pv.com / www.ueenergysolution.com 12