# MPMC BEY ND ENERGY



MODEL: HBD-30

## **BATTERY ENERGY STORAGE SYSTEM for HYBRID**



## **Design Standards**

HBD® -E is a new range of secure integrated Battery Energy storage system. This fixed and modular solution includes batteries, hybrid inverter, HVAC and control system; Fire protection and auxiliary components for option. The E series can be directly connected to PV array, AC generator, Grid power and load. HBD® is mainly developed for no emission and low noise, Reduce the dependence on grid, Improve power supply quality and Ensure the power consumption of emergency load.

#### **Benefits**

- · Integrated installation, convenient storage and transportation;
- · High return on investment and short payback period;
- · Simple build your hybrid system just plug and play;

#### Warranty

Kindly check "WARRANTY MANUAL"







General Informa	tion	
Rated Output Power@25℃		30 kVA
Rated Power Factor		0.8 lagging
Rated Output Voltage		380V@50/60Hz,3ph. (400V & 415V available)
Battery Storage Capacity	Min.	64.31 kWh
	Max.	112.54 kWh
External Connection	Input	Diesel generator input≤200A,Grid input≤200A,Solar array MC4≤60kWp
	Output	63A 3P+N+PE Socket
Protection Class		IP54
Loading Dimension(W*D*H)		1160*1150*2250 mm
Net.Weight		1300 kg
Loading Capacity	20'GP	10 units
	40'HC	20 units
Discharge Temperature Range		-20~50°C(> 45°C derating)
Max Altitude		3000m(> 2000m derating)

## MPMC BEY ND ENERGY

INVERTER COVER AVAILABLE FOR ANTI-CORROSION SUITABLE WITH HEAVY DUTY INTELLIGENT PCS with EMS

EASY OPERATION ON MOBILE PHONE & COMPUTER

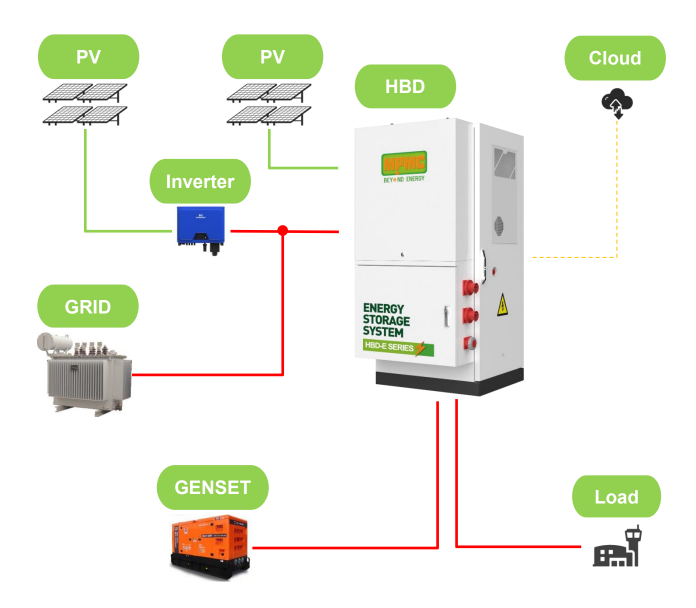


Specially designed for complex applications, flexible to meet the special needs of customers. A fixed and reliable source of electricity.

LiFePO<sub>4</sub> BATTERY
Long Life Design Up to
4000 cycles
High Quality Based on
Specification Consistency
of CELLS~!

# MPMG BEY ND ENERGY

## **Typical Application**













MPMC UAE

MPMC POWERTECH CORP.

www.mpmc-china.com| www.mpmc-group.com sales@mpmc-china.com

Photographs are for illustrative purposes only and may not reflect final specification.

#### Follow us



https://www.facebook.com/mpmcgroup



https://www.linkedin.com/company/mpmcpowertech/ https://www.youtube.com/user/MPMCGenerator

All information in this document is substantially correct at time of printing and may be altered subsequently. Final weight and dimensions will depend on completed specification.