### MPMC BEY ND ENERGY

### **MODEL**: **GB-1**5S Hybrid Power Station



#### **Design Standards**

GB® is a new range of secure integrated hybrid power station. With diesel generator, Battery storage and Hybrid solar Inverter in one secure unit for option.

GB® is mainly developed for lower emission, Reduce the dependence on Main Power and decrease the consumption cost.

#### **Benefits**

- Integrated installation, convenient storage and transportation;
- -High return on investment and quick return;
- -Simple operation and easy maintenance;
- Power and Capacity can be expanded, meet different user needs;
- Seamless changeover between the power sources;

#### Warranty

Battery Performance: 4000 cycles(80% DOD) or 2 years after manufacture;

-Generator: 18 months after manufacture or 1500 hours running time;





ISO9001:2015 Qutlity system certified

Sv

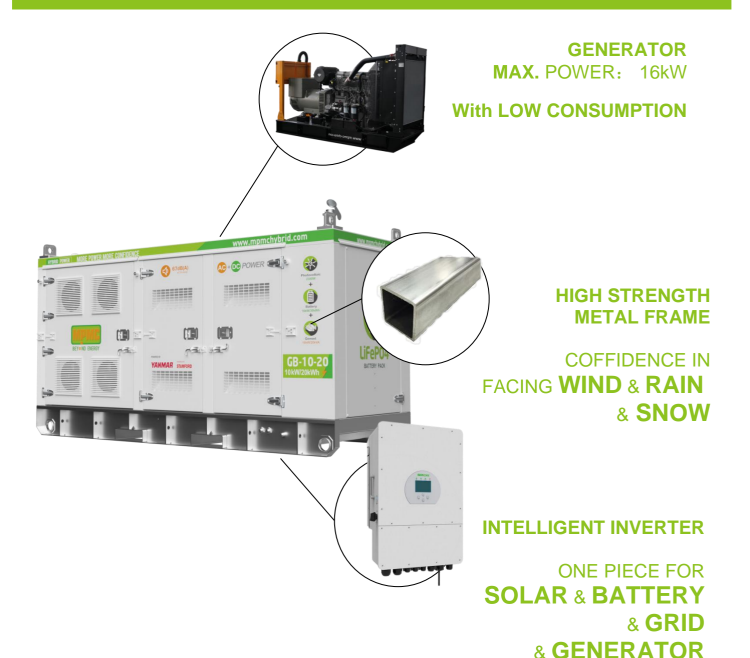
ISO14001 OHSAS18001 stem certified System certified

CE certified

E

General Specification						
System Rated Output Power		15 kVA				
Rated Power Factor		1.0				
Rated Output Voltage		208V@50Hz/60Hz,1ph. (220V ~ 240V available)				
Min.Battery Storage Capacity		20 kWh				
Max.Battery Storage Capacity		40 kWh				
Output	Terminals	Copper Busbar				
	Sockets	MAX. 4 Sockets available				
Expand Dimension(W*D*H)		2950*1150*1600mm				
Loading Dimension(W*D*H)		2950*1150*1600mm				
Net.Weight		2300kg				
Loading Capacity	20'GP	4 units				
	40'HC	8 units				
Discharge Temperature Range		-20°C~50°C				

## MPMC BEY ND ENERGY

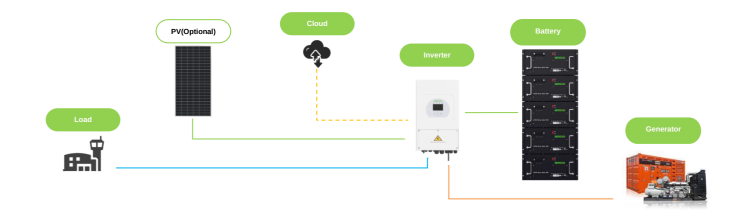


Fits the practical application & guaranteed by high-quality manufacturing technology



# MPMC BEY ND ENERGY

Generator Set					
Prime Power	15 kVA				
Engine to Ref.	YANMAR / PERKINS / KUBOTA				
Fuel Tank Capacity	100 L (Bunded)				
Energy Storage Battery					
Cell Type	LFP(LiFePO4)				
Pack Model	MF51100				
Pack Capacity	5.12 kWh				
Rack Voltage	51.2Vdc				
Rated Cycle Life	≥4000 ( 80% DOD )				
Hybrid Inverter System					
Solar Input (Reserve)	MPPT*3 , 20.8kWp Allowed				
AC Voltage Range	208~240Vac				
Rated Output Power	16 kVA(0.8leading~0.8lagging)				



	Highest	Secondary	Back Up				
Power Priority	PV (Optional)	Battery	Generator				
Functions	Take load/charge	Take load	Take load/charge				
BEY=ND ENERGY Follow us							
	*0	https://www.facebook.com/mpmcgroup					
MPMC USA MPMC UAE MPMC	ZA MPMC CN	n https://www.linkedin.com/company/mpmcpowertech/					
MPMC POWERTECH CO	)RP	https://www.youtube.com/user/MPMCGenerator					

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.

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.