### BES14S



# **Microgrid System**

The BES Series is an advanced hybrid micro-grid solution that seamlessly integrates solar panels, battery storage, and a diesel generator. Designed for efficiency and sustainability, it offers the flexibility to charge and discharge power to the grid, making it ideal for peak load support, long-term low-power operation, and backup power.

#### Product Features

- Smart energy management system
- AC/DC power conversion system
- PV charging system
- LiFePO4 air-cooled battery pack
- RCD leakage protector
- Plug and play interface
- Leak—proof large capacity tank
- Super-silent structure
- Remote cooling system
- Fire safety system





- UN 38.3 - IEC 62619
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  - CE -IEC
- IEC 62477
- IEC 62933-2-1
- CE Declaration of Conformity
  - VDE-AR-N 4110
  - EN-50549-1
  - UL 1973

#### Intelligent Energy Management

Switch the control mode with one button

- Hybrid mode: through smart scheduling and distribution, powered by PV system, battery system, diesel generation system individually or in combination.
- Battery mode: Powered by PV system and battery system.

Flexible generation of daily/monthly/ annual operation data reports, users can adjust the system control strategy according to economic benefits.



## **BES14S SPECIFICATION**

BES14S HYBRID ENERGY SYSTEM				
Rated power (kVA/kW)	14/14			
Frequency (Hz)	50			
Phase(P)	1			
Power factor (PF)	1			
Noise level(hybrid) dBA@7m	58			
Noise level(battery) dBA@7m	50			
Voltage (AC V)	220	230	240	
Current (A)	64	61	58	

21

175

2.5

14/14

150-425

#### **BATTERY SYSTEM**

Battery type	LiFePO4
Battery capacity (kWh)	25
Battery voltage (DC V)	48
Max charging rate	1C
Max discharging rate	1C
Recommended discharging rate	1C

DIESEL GENERATION SYSTEM		
Engine brand / model	Kubota / V2203	
Rated power (kVA/kW)	20/16	
Rated voltage (AC V)	240	
Fuel Tank Capacity (L)	100	

LOGISTICS DATA	
Dimensions (mm)	2280 x 1400 x 2509
Dry Weight (kg)	2450
40" Loading (Qty)	8



\* Data is subject to change without prior notice as new products are always developed. Please contact iGO2Zero or local agent with any doubts or for more information.



**PV SYSTEM** 

**GRID INPUT** 

MPPT rated power (kWp)

Solar panel voltage (DC V)

Solar panel capacity (kWp)

Rated power (kVA/kW)

Rated voltage (DC V)