

REAL POWER WHEN YOU NEED IT!

ANYTIME... ANYWHERE!

NEVER WORRY

ABOUT HAVING ENOUGH BACK UP POWER EVER AGAIN!





PRODUCT SPECIFICATIONS

- Grade A LiFePO⁴ Prismatic Batteries
- Capacity 280ah / 3500wh
- 12V DC System Voltage
- Multiple Charging Capabilities (Wall Outlet, Solar, DCDC)
- Heavy-Duty Marine-Grade ABS Box Built to Withstand Strong Vibrations
- 3500 Cycles
- Built-In 100A 4S OCPH Powerhouse Smart Battery Management System (BMS) With Bluetooth
- Remote Monitoring With the Smart BMS App
- Must be paired with a pure sine wave inverter to run 220v appliances.
- Connect Multiple Devices at the Same Time
- Can Parallel Connect up to 4 Units
- DCDC Charging Capable: Can be used as a secondary battery for dual battery systems.
- Solar Charging Capable: Can be used as a battery storage for home or off-grid solar charging systems.
- Output: 5 Anderson Connectors (1x 175A, 4x 50A), 2x 2.1A USB Ports, 2x 10A Cigarette Lighter Sockets
- Weight: 23 kgs (3500Wh)
- With 20A AC Lithium Battery Charger



CERTIFIED BY THE ARMED FORCES OF THE PHILIPPINES



BUILT FOR HEAVY LOADS



A Power Generator without the noise and stink



12v & 24v 5120wh

FOR YOUR HOME AND BUSINESS

Power your Espresso Machine, Airconditioner, Entertainment System, Microwave Oven, Induction Stove, Laptop, Medical Equipment, Mobile Cafe and MORE!

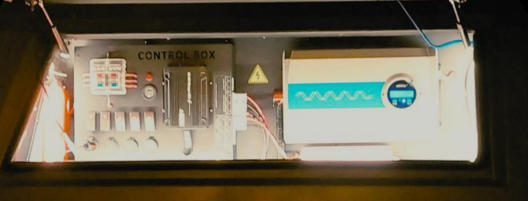






PRODUCT SPECIFICATIONS

- Grade A LiFePO⁴ Prismatic Batteries
- 12V or 24v
- Capacity 5120Wh
- 3500 Cycles
- Designed for home and business applications with heavy loads such as 1HP air conditioners, coffee makers, commercial blenders, power tools, etc.
- Built-In 150A 4S OCPH Smart Battery Management System With Bluetooth
- Remote Monitoring With the Smart BMS App
- Must be paired with a pure sine wave inverter to run 220v appliances.
- Can Parallel Connect up to 4 Units
- DCDC Charging Capable: Can be used as a secondary battery for dual battery systems.
- Solar Charging Capable: Can be used as a battery storage for home or off-grid solar charging systems.
- (Optional) 20A, 24v LiFePO⁴ Charger (Not needed if you're getting the bundle with an OCPH Powerhouse 3000w Inverter, or if you have a 24v inverter with charging capabilities.)
- Weight: 36kg



DUAL BATTERY SYSTEM

POWERH B POWER TEND

POWER, DISTRIBUTED CONTROL, SIMPLIFIED









PRODUCT SPECIFICATIONS



- Control Box with 25A DCDC Charger
- Material: Aluminum
- Color: Black
- On and Off Switch x5
- Fuse Box
- Voltmeter with Switch
- Dimension: 40 x 30 x 8 cm
- (Optional) 5m Wiring Kit with Anderson plug

MULTIPLE PORTS

- 12v Cigarette Socket x2
- 50A Anderson Ports (input/output) x4
- Fast Charge QC 3.0 x2 (18w)
- Fast Charge Type-C + QC 3.0 (20w)

POWER TEND

- OCPH PowerXtend Extension Box
- w/ 5m M8 Extension Cable and Anderson Plug
- Voltage: 12v
- Battery Voltage Display
- Back Slide Design
- Compact and Portable
- Connect multiple devices at the same time
- Weight: 0.9 kgs

MULTIPLE PORTS

- 50A Anderson Ports x4
- USB Ports x6
- 12v 10A Cigarette Sockets x2
- 5A DC Ports x2

*** INSTALLATION NOT INCLUDED



PRICE LIST

AS OF MARCH 2025

POWER SUPPLY UNITS

3500wh 12v OCPH Powerhouse

Php 64,500

5120wh 24v OCPH Powerhouse

Php 77,500

5120wh 12v OCPH Powerhouse

Php 74,500







PRICE LIST

AS OF MARCH 2025

INVERTERS

3000w OCPH Pure Sine Wave Php 19,000 Toroidal Inverter

1000w OCPH Pure Sine Wave Php 8,500 Toroidal Inverter

600w Pure Sine Wave Toroidal Php 5,300 Inverter









PRICE LIST

AS OF MARCH 2025

DUAL BATTERY SYSTEM

OCPH Powerhub (Control Box) Php 34,500 w/ 25a DCDC Charger

OCPH PowerXtend Extension Box Php 11,500 w/ 5m M8 Extension Cable and Anderson Plug

5m Wiring Kit w/ Anderson Plug Php 3,500















CERTIFIED BY THE ARMED FORCES OF THE PHILIPPINES

ARMY 2040: WORLD CLASS, MULTI-MISSION READY, CROSS-DOMAIN CAPABLE.

HEADQUARTERS
PHILIPPINE ARMY
OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR
COMMAND AND CONTROL COMMUNICATIONS, AND CYBER SYSTEMS, G6
Fort Andres Bonifacio, Taguig City

6/SEIB

01 March 2024

CERTIFICATION

THIS IS TO CERTIFY that **OCPH Powerhouse**, has successfully completed the proof of concept for their **280Ah 3.5kWh OCPH Powerhouse** as requested by this office. The proof of concept was conducted to assess the feasibility and functionality of **280Ah 3.5kWh OCPH Powerhouse** in potential military applications.

OCPH Powerhouse has demonstrated exemplary innovation and expertise in developing 280Ah 3.5kWh OCPH Powerhouse. Through collaborative efforts with the army, the proof of concept phase was completed efficiently and effectively. The product's performance during the proof of concept period has met the standards expected by the Philippine Army, showcasing its potential utility and effectiveness in addressing military needs.

The successful completion of the proof of concept is a testament to OCPH Powerhouse commitment to excellence and dedication to providing cutting-edge solutions for military requirements. This certification confirms that the proof of concept has been completed satisfactorily and has received approval from the Philippine Army.

CONSTANCIO M'ESPINA II
Colonel GSC (SC) PA
AC of S for C45, G6









