Enpowergrid Electra Series All-In-One **System**

ENERGY STORAGE ORCA 3.4





Off Grid Power Systems Unparalleled Energy Storage

Enpowergrid's off-grid lithium battery banks utilize premium LiFePO4 cells, optimizing energy efficiency to its fullest and boasting approximately 50% more energy storage capacity compared to traditional lead-acid batteries. Realize your DIY/Off-Grid Aspirations with Enpowergrid's cutting-edge solutions today!



SAFE & RELIABLE



THE WEIGHT AND SPACE



CYCLE-LIFE

200%

TWICE THE POWER OF TRADITIONAL BATTERIES

Uses

Power Failures Off-Grid Systems Critical Equipment Emergency Needs Special Events

Battery Specs

Nameplate Energy: 3.421 MWh Capacity: 3.087 MWh

Operating DC Voltage: 1069.2~1425.6V

Operating Temperature Range:

-30 ~ +50 Ambient

Storage Temperature Range:

-30 ~ +50 Ambient

Operating Humidity: 0 ~ 95%

Protection Rating: IP54

Weight: ~37,000kg Width: 2438 mm **Depth:** 6058 mm Height: 2896 mm



CONTACT US

Battery Specialist can work with you on the right solutions for your project.





