

Emission-Free, Silent Power

Sustainable Energy Storage Solutions

POWR2 POWRBANK energy storage can be used in combination with diesel or renewable power generators in temporary power applications to reduce CO2 emissions, fuel consumption, and noise.

POWR2 maximizes the use of battery power for the electrical load by automatically switching between diesel or renewable generators and POWRBANK stored energy. The result is seamless and sustainable energy for any event, construction site, remote location and beyond.



Call: 800-UR-RENTS (800-877-3687)

Features & Benefits

- Environmentally friendly; helps in meeting emissions regulations and sustainability goals
- Save on fuel, reducing both CO2 emissions and costs
- Increased reliability; Manages variable loads and eliminates light load periods
- Delivers zero noise; ideal for projects where sound needs to be kept to a minimum
- Intelligent on board energy control module that communicates with the generator
- Flexible maneuverability options with forklift pockets, lift & drag skid and lifting ring
- Monitor and manage energy online



80% Carbon Offset

Reduce CO2 emissions by up to 80% when compared to running a diesel generator alone



Quick 4-Hour Charge Time

Full battery charge in around 4 hours when integrated with a diesel generator



20 Hours of Clean Energy

Full charge supplies up to 20 hours of clean silent energy in typical applications

Sample Applications



Office Trailers (Night Loads)

Keep construction security systems running uninterrupted, all night long without unwanted noise and emissions.



Low Loads 24/7

Reduce up to 80% of fuel burn and prevent generator damage that results from low load periods.



Noise Ordinances

POWRBANK energy is discharged completely silent to keep power running while complying with city noise ordinances.



Live Events

Silent power provides a more enjoyable experience for both attendees and hosts, and prevents audio issues in live streams.



Remote Sites

Eliminate costly refueling and maintenance challenges by lowering fuel need and reducing service frequency.



Eco-Sensitive Sites

Lower your carbon footprint and make the easy transition to clean energy, with significant reduction in CO2 emissions.