

Emission-Free, Silent Power

PORTABLE ENERGY STORAGE SOLUTIONS

The POWRBANK energy storage solution offers seamless integration with diesel generators and can reduce carbon emissions by up to 80%, significantly lowering fuel costs. When used with renewable energy sources the POWRBANK provide endless hours of zero-emission power.

Seamless and sustainable energy for any event, construction site, remote location and beyond.





80% CARBON OFFSET

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



QUICK CHARGE TIME

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



HOURS OF CLEAN, SILENT ENERGY

In typical applications, a full charge can supply up to 20 hours of clean, silent energy.



FEATURES & BENEFITS

- · Environmentally friendly
- · Saves on fuel, reducing both CO2 emissions and costs
- · Manages variable loads and eliminates light load periods
- · Completely silent
- · Intelligent onboard energy control module
- · Portable with forklift pockets, lift & drag skid, and lifting ring
- · Monitor and manage energy online

»POWRBANK

SAMPLE APPLICATIONS



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



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



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



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



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



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