

HYBRID POWER SHELTER

Smart, Turnkey Power When and Where you Need it Most

With HCI's Zero-glitch Power Module[™] (ZPM) at its core, the Hybrid Power Shelter[™] delivers ultra-reliable power when you need it most. Whether on- or off-grid, the Hybrid Power Shelter uses multiple energy sources to keep its lithium-ion energy storage at an optimal charge.

A Turnkey Powerhouse

- Ready. Self-contained and pre-configured.
- Reliable. Uninterrupted power, real-time power management, remote monitoring.
- Renewable. Solar and wind integrations. Supports ESG mandates.
- Efficient. Accelerated deployment time. Lowered cost.
- Proven. Tested and debugged before delivery.
- Rugged. Climate-controlled.
 Engineered for harsh climates.
- Flexible. Multiple outputs.
 Room for customer equipment.
- Different power configurations for different needs.
- ZPM integrated into every Hybrid Power Shelter. Multiple input, multiple output.



Delivered Ready to Deploy ANYWHERE

HCI Energy's Hybrid Power Shelter — integrated with the ZPM and optional renewables — is a turnkey powerhouse that incorporates everything necessary to bring continuous, reliable power to even the most remote and rugged locations.

- Available in 8' x 10' or 8' x 20' turnkey shelter
- Integrated ZPM (see additional information)
- · Smart energy storage
- · DC generator
- 19" racks for end-user equipment
- · Dual HVAC

- Renewable-ready with solar and wind energy (see additional information)
- Standard load: up to 18kW**
- · Energy storage: up to 171kWh
- ISO compliant
- · Diesel or propane



Configuration 1: Grid-tied

Provides infinite backup with ongoing energy savings.

Smart energy storage	42.75kWh***
DC generator	250A DC (diesel or propane)
Shelter-mount solar	3kW

Configuration 2: Off-grid

Estimated fuel savings**	70-90%
Smart energy storage	Up to 171kWh
DC generator	400A (diesel or propane)
Solar	8' x 10' Shelter 16kW (3kW shelter-mount with 13.5kW ground-mounted solar) 8' x 20' Shelter 27.5kW (4.74kW shelter-mount with 22.75kW ground-mount solar)
Wind turbine (optional)	2.3kW

ZPM Specifications

Power conversion capacity (AC ↔ DC)	9kW (11 kW peak)**
Energy storage	Single rack, batteries mounted on ZPM Up to 42.75kWh
	Batteries mounted on separate Energy Storage Rack Up to 153.9kWh
Emergency depth of discharge (DoD)	100%
Mappable dry contact alarms	26
Dead start capability	AC or DC
Standard load	Up to 18kW**

^{**} Estimated based on 4kW load and solar production. Location: Kansas City

^{***} Expandable



Learn more.

hcienergy.com/our-products/hybrid-power-shelter



HCI Energy provides continuous, turnkey, eco-friendly power for critical missions around the world. We combine the latest in power technology and renewable sources to ensure round-the-clock, uninterrupted power that lowers operational cost while facilitating crucial business and community operations. © 2024 HCI Energy. All rights reserved.