



CHARGEHIVES



HiveMax

The HiveMax is a powerful, heavy-duty mobile energy storage system engineered to deliver an impressive 466 kWh of clean, dependable power, making it the ideal solution for demanding projects and remote locations where traditional energy infrastructure is unavailable or unreliable; with its modular design, rugged mobility, and scalable performance, HiveMax ensures uninterrupted energy supply for large-scale operations such as construction sites, disaster response zones, temporary events, or off-grid industrial applications, all while promoting sustainability and operational efficiency.

Energy Capacity	≈466 kWh
Rated Voltage	832 V (260S1P)
Modules Used	10 × HiveMod-LFP
System Layout	5 × 2 stacked rows
Cooling	Liquid cooling
Operating Temperature	-30°C ~ 60°C
Relative Humidity	0% RH to 90% RH, Non-condensing
Noise Level	<75 dB
Charge Time (0–80%)	≈2 hr 30 min (240 kW DC)

MAXIMUM ENERGY CAPACITY

Deliver maximum stored energy for high demand long duration projects

ADVANCED LIQUID COOLING

Equipped with an advanced liquid cooling system, ensuring safe and stable performance under heavy load.

UTILITY-SCALED POWER

Built to serve large scale data centers, fast charging hubs, utility support, and large commercial applications.

ChargeHives
ESS Sales / Rentals

202 Carnegie Center , Princeton NJ 08540
www.chargehives.com | info@chargehives.com
+1 (609) 212-1335

