





# PHI High Voltage Energy Storage System

Power on your terms. On or off the grid. The PHI High Voltage energy storage system is an advanced, safetycertified system available for your business. Systems are built using 3.8-4.3 kWh battery modules and various single-phase and three-phase inverter sizes to suit the application. This leverages the Lithium Ferro Phosphate (LFP) chemistry to deliver advanced-level power storage while running longer and safer. Innovative modular technology allows the system to independently scale power and energy storage capacity to meet your needs. From providing primary power to a business, or simply holding power for times of outage, configure your system for true energy independence, peace of mind and reliable performance for real energy savings.

# Modular for any installation

Add batteries for longer-duration storage for multiple days of outages, or manage a smaller battery bank for minimal essential load backup and Time-of-Use (TOU).

# Sized for your needs

Separate components allow you to right-size a system to meet your needs, rather than being boxed into a pre-configured system.

### Control wherever, whenever you need it

EnergyTrak™ Control System monitors your energy and gives you peace of mind that your system is doing its job.

### Versatile installation options

NEMA 4/IP65 rating supports all weather conditions for both indoor or outdoor installations.

### Maintenance-free

No ventilation, cooling or thermal regulation required.

### Leading safety-tested cells

UL1642 Certified and UL9540A safety tested to ensure reliable performance over a 10-year warranty.

# **One-call support**

Vertical integration simplifies installation, compatibility and technical support.







7490 Bush Lake Road Edina, MN 55439

Ph: 952.884.7775 Toll Free: 800.672.7244 Fax: 952.884.7739

info@hmcragg.com www.hmcragg.com