SIMPLIPHI YOUR POWER WITH NON-TOXIC PHI LITHIUM ION BATTERIES

Design an energy storage system for your home, business or RV with a safe, simple, reliable and practical lithium ion battery solution.

Simple
- Full range of kWh, Ah and voltage options
- Energy and power in one battery
- Drop-in replacement for existing lead acid battery banks
- On- or off-grid
- No thermal monitoring, cooling, fire suppression or ventilation equipment required
- No maintenance

Practical
- Stores electricity from solar, wind, diesel/gas generators, the grid or any combination
- Modular and scalable — seamlessly add more capacity if energy needs grow
- Install in small spaces
- Indoor and outdoor use in all climates

Reliable
- 10-year warranty
- High efficiency rate — more usable power for you
- Provides primary or back-up power for on- or off-grid homes and businesses
- Delivers multiple charge/discharge cycles per day
- Operates in broad temperature range of -4 to 120 degrees F
- Proven in the field for 9+ years

Safe
- Environmentally benign and non-toxic Lithium Iron Phosphate (LFP)
- No Cobalt - no hazards
- No risk of overheating or fire
- No fumes or out-gassing

Power. On Your Terms.™

www.simpliphipower.com | +1 (805) 640-6700 | sales@simpliphipower.com

© 2019 SIMPLIPHI POWER, INC. REV06252019
Large or small, PHI battery banks are designed to meet all of your unique residential or commercial energy storage needs.

“We love that they’re completely non-toxic, less weight, less space and more reliable. Perfect for tiny housers who demand high quality in small packages!”

- Tiny Homeowner Vina L., via email

“There’s a double benefit, because in addition to our 24/7 home energy, our electric vehicle charging is free. We chose SimpliPhi because they are local, American made, they do not use toxic, non-recyclable cobalt and their batteries are 98% efficient.”

- Homeowner Pierre S., via email

“I wanted an energy storage solution in a compact location. That’s why I went with SimpliPhi’s lithium-ion technology. Flooded cell batteries or other lithium-ion batteries would have required significantly more space and new construction to attain the same energy output.”

- Homeowner Bob S., via email

To find an installer near you, visit simpliphipower.com/where-to-buy.