

# 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 off-gassing



**Power. On Your Terms.™**

**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*

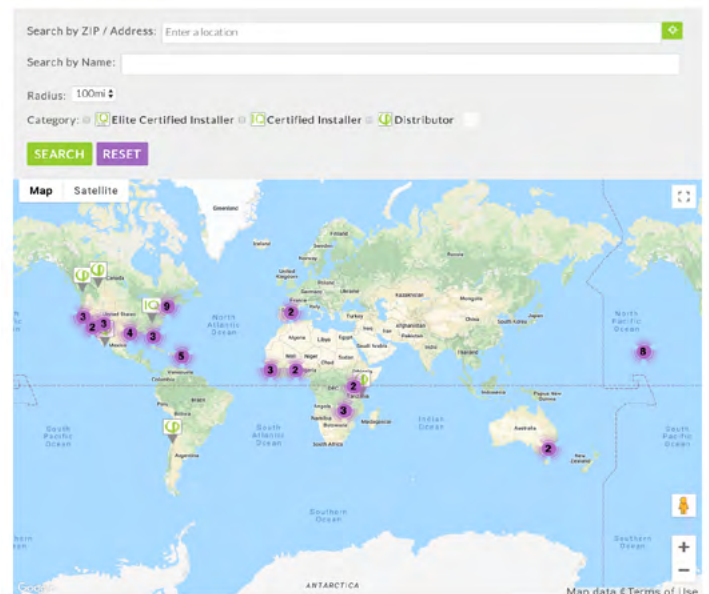
*“There’s a double benefit, because in addition to our 24/7 home energy, our electric vehicle charging is free. We chose SimpliPhi because they are local, American made, they do not use toxic, non-recyclable cobalt and their batteries are 98% efficient.”*

*- 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*

#### Where to Buy



To find an installer near you, visit [simpliphipower.com/where-to-buy](https://simpliphipower.com/where-to-buy).

**Power. On Your Terms.™  
Anytime. Anywhere.**