





Own Your Power:

Smarter Energy for Your Home



10-Year Warranty



Based in the U.S.A.

WHY HOMEOWNERS CHOOSE ENERGY STORAGE

An energy storage system (ESS) is a home battery that stores power for when you need it, like during outages or at night. Quiet, automatic, and maintenance-free, it's quickly becoming a smart home upgrade as essential as your fridge or water heater.



Stay Powered

Keep your home running, no matter what the grid or utility companies do.



Save Money

Store energy when rates are low and use it when prices spike to lower your bill.



Maximize Solar

Save daytime solar to use at night or when the grid is down.

FUTURE-PROOF YOUR HOME

Your energy needs will change—your backup system should be able to keep up. HomeGrid uses a modular system to grow with you as you add EV chargers, new appliances, or smart home upgrades.



Adaptable Power and Capacity

HOW WE "STACK" UP

Here's what sets HomeGrid apart:



Stack'd Series

- Powers your whole home, including A/C and large appliances
- Modular- expand as your needs grow
- Charges faster for energy when you need it most
- Delivers more power with fewer units
- Saves space with floor-standing design



Others

- Partial backup. Larger appliances not supported.
- Fixed sizes with limited expandability
- Slower charging, less energy available when needed
- Requires multiple units to match our power
- Uses substantial wall space

The grid is unstable—demand, costs, and extreme weather are pushing it past its limits. A HomeGrid battery gives you reliable power and locks in long-term savings, so you're protected when the grid falls short.



HOMEOWNER Q+A

Q: Is this like a generator?

A: Think of it as a smarter, quieter, all-electric generator. No noise, no fumes, and no maintenance—just instant backup when you need it.

Q: Do I need to have solar panels?

A: No. HomeGrid works with or without solar and can charge from the grid or a generator.

Q: How does it charge?

A: The system manages charging automatically—whether it's pulling power from solar panels, the grid, or a generator. Your battery is always ready when you need it.

Q: Will it power everything?

A: It depends on your needs. You can size your system to back up just the essentials or power your whole home.

Q: What happens during an outage?

A: You probably won't even notice. Your lights stay on, clocks stay set, and critical devices (medical devices, data servers, etc.) run uninterrupted.

Q: What if I want to add more power later?

A: Each white module stores 4.8 kWh of energy. Start with what you need now, then add on more later—just like building blocks.

Ready to learn more?

Scan the QR code to get a free, no-pressure consultation.

