

Battery Energy Storage Systems

Need Fast, Reliable Power?



Bottling Plant: 1 MW/1.5 MWh Battery Power: Puerto Rico

Our Solution:

Martin Energy Group's advanced battery energy storage solutions offer reliable, customizable, and efficient power management.

Our Capabilities:

Advanced Power Management:

Capably manages variable inputs and flows, ensuring stable and efficient energy storage and distribution. Custom solutions to meet your energy needs.

Seamless Integration:

Easily integrates with existing power systems, including Martin Energy generation sets ("gensets") and other power sources. Can parallel to any power source seamlessly.

Resilient and Reliable:

Provides blackstart capability, allowing the system to start up without an external power source. Microgrid frequency correction, local service, and 24/7 remote monitoring ensure uninterrupted power supply

Contact Us

📞 314.300.7700

✉ battery@martinenergygroup.com

📍 70150 US-50, Tipton, MO 65081 USA

Our Battery Applications



Stationary

Stationary battery systems are perfect for permanent installations where a constant and reliable power supply is essential.

Single Rack:	372kwh at 250kw
20' Container:	3.7mwh at 3.7mw 5.0mwh at 2.5mw
40' Container:	5.1mwh at 5.1mw

- Scalable in 372kw blocks
- Scalable by container
- Custom sizes available



Mobile

Our trailer-mounted battery energy storage systems are designed to integrate seamlessly into your operations, delivering

reliable, efficient, and scalable power wherever you need it. Whether you're off-grid, or managing peak demand, mobile batteries give you the flexibility to power your world anytime, anywhere.