## 480 kWh energy storage software



480 kWh energy storage software

Optimize energy storage management with Peak Synergy

We know your business is facing big challenges: pursue net zero while maximizing the bottom line.

Peak Power's energy storage management and optimization software, Peak Synergy, unlocks the full potential of your assets. Battery storage systems, electric vehicle integration, and grid-interactive buildings can be co-optimized to pursue environmental goals and financial targets.

And it works. Since 2015, we have delivered over \$5 million in value to our customers. Our software has been deployed in 89 sites across North America, helping to create a more resilient, future-proofed grid.

A battery that is charged and discharged strategically can help you curb your Scope 2 emissions and reduce your electricity costs.

Our proprietary operation strategy dynamically taps into the most lucrative energy incentives, programs, and value streams.

Peak Synergy is an easy-to-use web-based software for grid peak event forecasting and notifications.

Building and battery operators can instantly access data specific to their geographic area and their building, all without hardware or upfront capital costs.

Virtual Power Plants are the future of how electricity will be delivered in large urban centres. Technology is going to replace the need for massive transmission line projects from dirty, centralized power plants.

As AI continues to advance, so to will the potential of virtual power plants and digital operations.

Electric vehicles are not just the future of transportation - they're a better way to store and move energy.

We offer smart charging (V1G) capabilities to provide benefits now. And we're innovating to build out the models of V2G to use EVs as mobile battery assets.

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com



WhatsApp: 8613816583346

