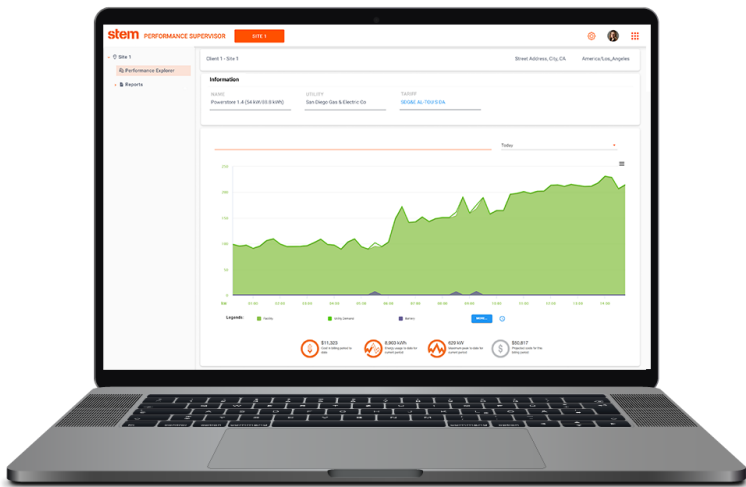




Athena® Explorer™

Performance Review for Commercial and Industrial Customers

Stem's Athena® smart energy software operates the world's largest energy storage network and has the most experience in utility bill optimization and demand response program participation of any commercial storage software, ensuring that you get the most value possible out of energy decision making. Athena Explorer™ is a real time digital application within the Athena ecosystem that provides our customers a window into the value being delivered by their energy resources, aides in decision support for long term energy strategies to achieve resilience, solar plus storage, and sustainability goals. The application provides live visualization of savings and system performance. It also provides facility managers, sustainability leaders, asset owners, and other end users access to a historical view of the performance to support the energy spending, decision making process as well as further their environmental, social, and governance commitments.

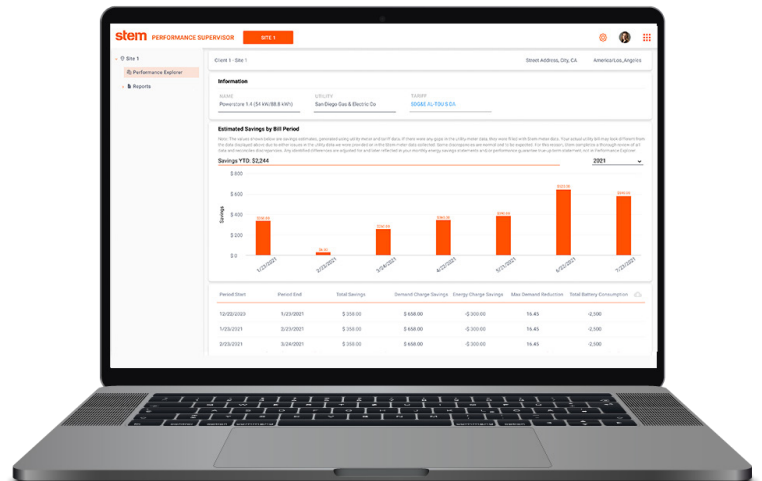


Monitor Current Storage Performance

Preview metrics on projected costs, energy usage, and your utility bill savings from optimized battery operations for the current month. Gain visibility into grid demand, site load, and battery charge and discharge behavior. Explorer uses proprietary forecasts of your live site load and utility tariff pricing data as well as external inputs like weather data and market price to calculate and display energy insights about your billing period in progress.

Review Past Energy Cost Optimization

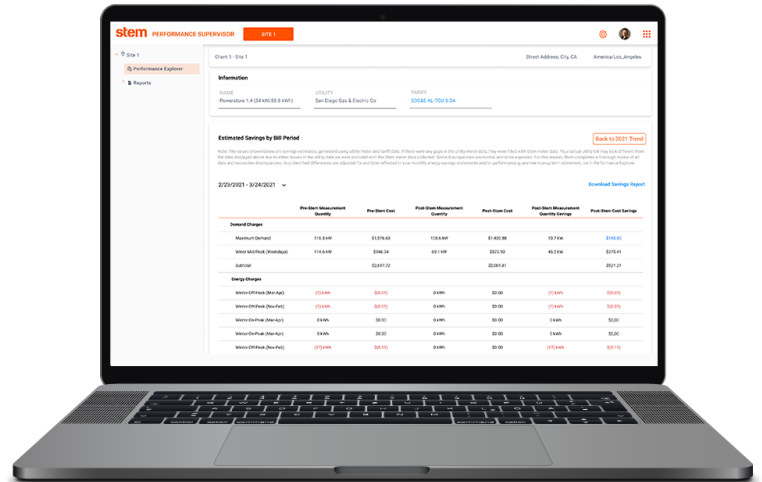
Visualize reductions in demand charges and overall energy costs from optimized battery controls based on AI-driven forecasts. Explorer makes accessing your monthly savings report easy, including your cumulative financial performance or guarantee period to date, as well as past closed billing periods.





Gain Insights into Optimized Electric Bills

Review savings associated with each of your bill's line items, such as facility and time-of-use demand charges. Explorer provides a detailed breakdown of your utility bill savings to help you explore and share the results of Athena's optimization of your electric bill costs.



About Stem, Inc.

A global leader in artificial intelligence (AI)-driven energy storage services

Stem delivers and operates smart battery storage solutions that maximize renewable energy generation and help build a cleaner, more resilient grid. Our customers include Fortune 500 corporate energy users, project developers and installers, and utilities and independent power producers.

Stem's market-leading Athena[®] software uses advanced AI and machine learning to automatically schedule battery and solar dispatching to maximize project ROI. Athena maximizes energy revenues, stabilizes the grid, reduces carbon emissions, and solves renewable intermittency across the world's largest network of distributed energy storage systems.

To learn more about Stem's solutions, contact stem.com/contact-us.