Stem delivers and operates clean energy, solar, and storage solutions that maximize energy generation and help build a cleaner, more resilient grid. Our market-leading Athena® platform helps lower energy costs and solve renewable intermittency across the world’s largest network of distributed clean energy, solar, storage, and EV charging systems.

The Stem Difference

Best-in-class Software
Stem’s Athena® platform is the most utilized, validated, and successful distributed energy resource (DER) optimization software in the world.

Unparalleled Experience
With hundreds of successful projects, Stem’s ability to monetize clean energy assets helps customers maximize project ROI under any conditions.

Exceptional Service
Our dedication to customer success typically delivers 10-30% greater returns by adding incremental value throughout the life of a project.

Our Partners & Customers

Enterprise, C&I, and Government
Stem helps business customers leverage energy storage to reduce costs, maximize renewable investments, avoid power outages, achieve sustainability goals, and integrate EV fleets.

Developers, EPCs, IPPs, and Asset Owners
Through the Stem Partner Program and Stem University, Stem provides educational, sales, and deployment support to help our partners sell more projects, accelerate time to value, and maximize lifetime ROI.

Electric Cooperatives, Utilities, and Load-serving Entities
With hundreds of projects across 40+ utility territories in North America, Stem offers seamless integration with utility programs and dispatch platforms, real-time operating visibility, and an unparalleled track record of success.
What is Athena®?

Stem’s Athena is the trusted enterprise platform that unlocks flexibility across the clean energy value chain. We deliver and operate energy optimization solutions and services using advanced artificial intelligence and machine learning to optimize and simplify your clean energy management.

Our Services

**Energy Storage**

Stem’s smart, digitally connected storage network provides customers with high value and flexibility with the support of best-in-class experience and expertise.

**Solar + Storage**

Adding storage to new or existing solar projects allows users to meet sustainability goals without sacrificing ROI, allowing for control and analysis of complex systems.

**Demand Response**

Stem’s AI-powered systems allow for easy participation in complicated demand response programs, allowing customers to integrate and generate revenue quickly and efficiently.

**Professional Services**

Stem’s account managers are backed up by an expert team in a variety of fields. Their collective expertise provides long-term support across numerous goals.

**Microgrids & Backup Power**

Stem’s smart, digitally connected storage network provides customers with high value and flexibility with the support of best-in-class experience and expertise.

**Commercial EV Charging**

Electrical vehicles are key to a sustainable future. As their presence grows, energy storage is key to scaling EV systems. With the help of Athena, Stem can help a variety of customers prepare for the future.

**Sustainability**

For companies focused on the future, Stem’s services lower emissions from grid-supplied electricity and backup diesel. This allows for brand differentiation and leadership without sacrificing value.

**Utility Bill Optimization**

Timing of energy use matters more now than ever. Stem’s storage solutions allow peak energy usage to be optimized automatically, saving money and time.

**Wholesale Energy Markets**

With the help of Athena, Stem helps FTM and BTM customers maximize revenue from wholesale market services, providing financial support and enhanced lifecycle value.

Learn more at www.stem.com or call (877) 374-7836