



Over my 20-year career in the Energy sector, I have witnessed the explosive demand for renewables, reaching a record \$88B in renewable investment in 2023. While renewables have been around for decades, advanced software technologies now offer the financial incentives that make them more viable business investments than ever ??? a critical ???



Creates first publicly traded pure-play smart energy storage company Results in over \$600 million of gross cash proceeds to Stem Stem's common stock to begin trading on the NYSE under symbol "STEM" on April 29, 2021 MILLBRAE, Calif., April 28, 2021 (GLOBE NEWSWIRE) - Stem, Inc., a global leader in artificial intelligence (AI)-driven clean energy ???



Stem's Athena??? AI smart energy storage platform will enable Altus Power's solar generation and energy storage system to provide automated demand response solutions featuring flexible delivery of clean energy during peak demand times, maximizing the economic and environmental benefits of its solar assets. Adding energy storage to the DC



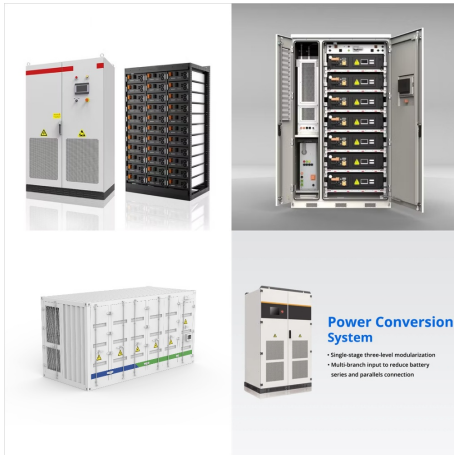
Stem is the leader in smart energy storage. Contact us today to find out more about our offerings or Athena, our AI-driven storage software. Connect with the energy experts at Stem, and learn how our solutions can help transform your renewable energy ???



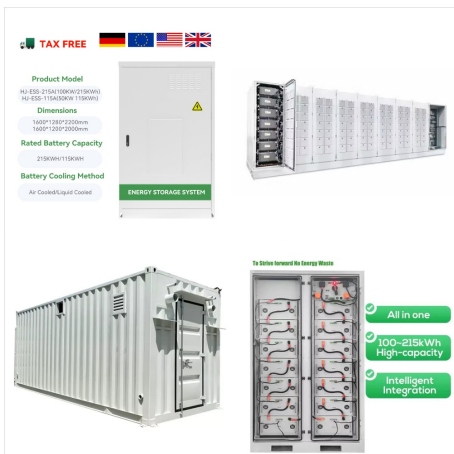
Integrated Smart Storage Solution Enables Grid Stability and Flexibility for Electric Cooperatives in a Growing Market
MILLBRAE, Calif., Feb. 11, 2021 (GLOBE NEWSWIRE) -- Stem, Inc. ("Stem"), a



the largest U.S. energy storage market, places a premium on energy resilience, and generous state incentives can help offset project costs for eligible customers. Leverage the Industry's Best Software
Athena is Stem's best-in-class smart energy software and the industry's first AI for energy storage.



Energy Storage in Massachusetts Behind-the-meter Opportunities with Stem A SMART Opportunity
Massachusetts became a leading state for energy storage deployment through the launch of the Solar Massachusetts Renewable Target (SMART) program in late 2018. SMART offers incentives to any project developer who combines storage and solar.



energy storage. Stem delivers and operates smart battery storage systems that reduce energy costs and help build a cleaner, more resilient grid. Our customers include energy service companies (ESCOs) and project developers, state and federal agencies, critical facilities, electric utilities and cooperatives, and large and mid-sized businesses.



Stem, Inc. Successfully Transitions 345MWh Southern California Energy Storage Portfolio to its Athena??? Software 4/14/2021 Athena??? Smart Energy Software Increases Customer Savings by More Than 30% MILLBRAE, Calif., April 14, 2021 (GLOBE NEWSWIRE) -- Stem, Inc. ("Stem" or the "Company"), a global leader in



The key is to store energy produced when renewable generation capacity is high, so we can use it later when we need it. With the world's renewable energy capacity reaching record levels, four storage technologies are fundamental to smoothing out peaks and dips in energy demand without resorting to fossil fuels. Have you read?



Creates first publicly traded pure-play smart energy storage company. Results in over \$600 million of gross cash proceeds to Stem. Stem's common stock to begin trading on the NYSE under symbol



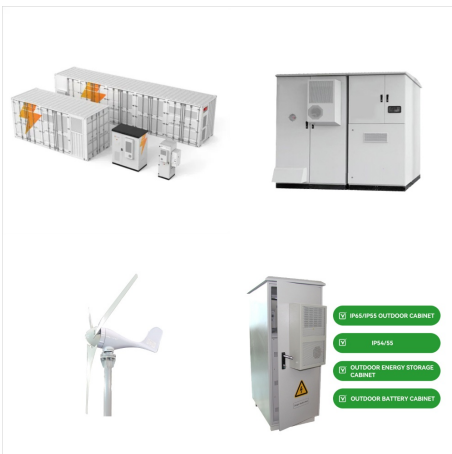
With 3.5 TB of data used every year for forecasting, our models are getting pretty smart! Athena's optimization engine uses these forecasts and a host of other data to maximize the value delivered by our Stem helped create the energy storage industry. As a creator of this market, we have learned a lot over time, often



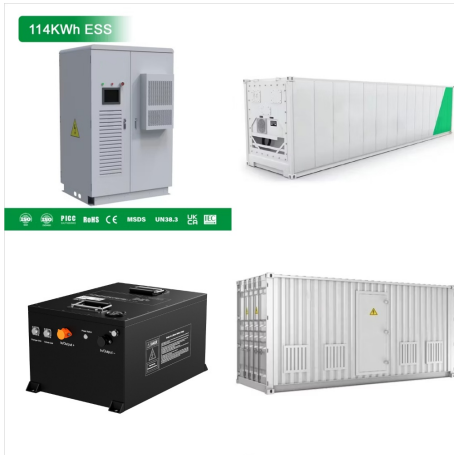
The transaction will combine Stem's unique storage optimization capabilities with AlsoEnergy's market-leading solar asset performance monitoring and control software to deliver a compelling one-stop-shop solution for renewable energy projects. In addition, Stem will offer its smart energy storage solutions to AlsoEnergy's existing front



Stem's smart energy storage technology solves many of the challenges facing today's dynamic power market and is well positioned to manage the increasing decentralization and democratization of



Some water districts have experienced an 80% increase in savings after their project was operated by Stem. Use cases for energy storage. Stem recognizes that water agencies across the state are stressed for a number of reasons. The drought is weighing on everyone's mind, but from an energy perspective, there are a lot of challenges.



Stem is a global leader in AI-enabled software and services that enable its customers to plan, deploy, and operate clean energy assets. We offer a complete set of solutions that transform ???



Why Stem? Energy storage is more than just installing batteries. To make the most out of energy storage, you need software intelligence to optimize the battery and monetize its actions. This is where Stem's Athena (R) smart energy software comes into play. Our best-in-class Athena smart energy software drives success by optimizing the economic



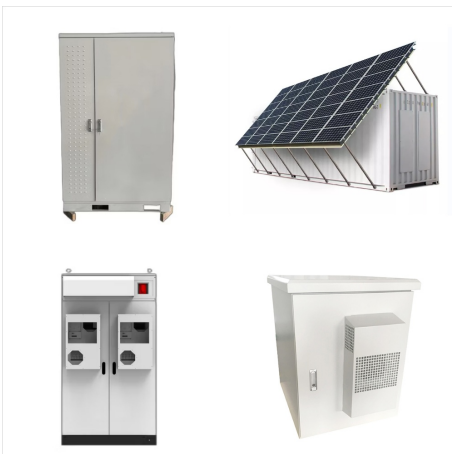
Integrated Smart Storage Solution Enables Grid Stability and Flexibility for Electric Cooperatives in a Growing Market MILLBRAE, Calif., Feb. 11, 2021 (GLOBE NEWSWIRE) - Stem, Inc. ("Stem"), a global leader in artificial intelligence (AI)-driven clean energy storage systems, today announced the Company will provide smart energy storage services to ???



Energy storage figures prominently in Massachusetts' clean energy ambitions, and SMART is the state's key incentive for driving solar plus storage installations. Because SMART is especially appealing for front of meter (FTM) projects, Stem focuses on ???



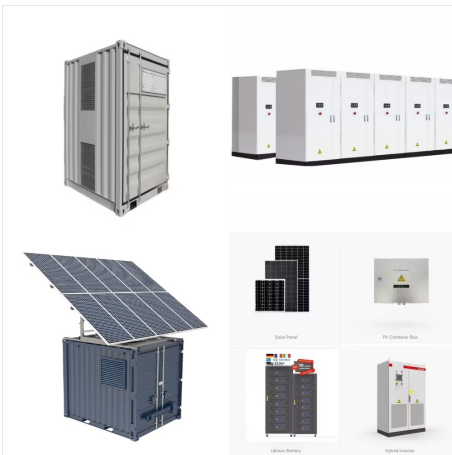
The front of meter energy storage system will be driven by Stem's Athena (R) intelligent software solution, a platform which uses AI to optimize the value of energy through battery discharge and



Stem's Modular Energy Storage System (ESS) solution is a utility-scale energy storage system optimized for total cost of ownership and performance. Stem's Modular ESS scales with power and energy from few MWh to GWh. Modular Energy Controller Stem's smart unit controller for ESS. Flexibility Use the best-fit procurement model: self-



About STEM. Stem, Inc. operates as a digitally connected, intelligent, and renewable energy storage network provider worldwide. The company offers energy storage hardware sourced from original equipment manufacturers (OEMs); edge hardware to aid in the collection of site data and real-time operation and control of the site and other optional ???



Advances State's Goal of Reducing Greenhouse Gas Emissions; Adds to Stem's Growing Water Project Portfolio MILLBRAE, Calif., Jan. 13, 2021 (GLOBE NEWSWIRE) - Stem, Inc. ("Stem" or "the Company"), a global leader in artificial intelligence (AI)-driven energy storage systems, today announced the Company has been awarded a project mandate to provide ???



Some water districts have experienced an 80% increase in savings after their project was operated by Stem. Use cases for energy storage. Stem recognizes that water agencies across the state are stressed for a number of ???



The front of meter energy storage system will be driven by Stem's Athena (R) intelligent software solution, a platform which uses AI to optimize the value of energy through battery discharge and recharge cycles. Utilizing Stem's AI-driven storage is also the next step in Ozop's patent-pending energy storage technologies, allowing the storage system to deliver ???