



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 ???



Technology alliance to leverage Stem's AI-driven software and SB Energy's Digital Platform to deploy flexible, reliable, and cost-effective clean energy at scale. Multi-year commercial agreement to span SB Energy's development pipeline of 10 gigawatt hours (GWh) of energy storage projects. Stem (NYSE: STEM), a global leader in AI-driven clean energy ???



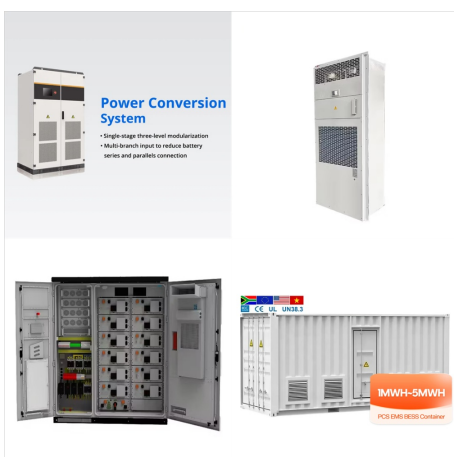
The offering combines Athena (R), Stem's clean energy management platform, with InCharge Energy's "In-Control" software platform, giving fleet owners the tools to manage EV charger loads with clean energy using solar and storage, optimize utility bills, build out EV charging in areas of the grid that are constrained, and monitor progress



??? Technology alliance to leverage Stem's AI-driven software and SB Energy's Digital Platform to deploy flexible, reliable, and cost-effective clean energy at scale. ??? Multi-year commercial agreement to span SB Energy's development pipeline of 10 gigawatt hours (GWh) of energy storage projects. SAN FRANCISCO ??? November 2, 2023 ??? Stem (NYSE: STEM), a ???



Join Stem's Jake Berlin, SVP, Energy Services, on October 23rd at 1:30pm ET for the "Storage Integration Efforts with DG Projects and Portfolios" panel discussing how battery energy storage has continued to grow at the distributed generation level and how ERCOT has much shorter lead times to tackle an ever-increasing load problem, while



Stem Inc, which was a pioneer in deploying battery storage systems in combination with smart software that enables commercial and industrial electricity users to lower their electricity bills from reducing their draw of power from the grid at peak times, while also enrolling the batteries in various grid, energy and capacity services programmes



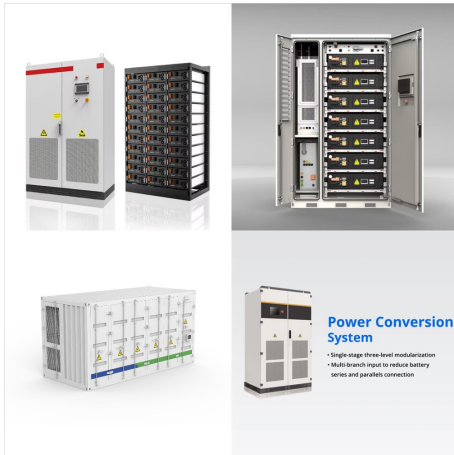
Overcoming these is exactly why Stem developed Athena TM, the best-in-class artificial intelligence (AI) behind our energy storage systems. With nearly 10 years" experience as an operator of storage projects, Stem currently provides services and solutions to partners at more than 1,000 sites across nine states and three countries.



Athena ??? Demand Response Solutions to Expand Stem's Footprint in the Rapidly Growing Massachusetts Marketplace Stem, Inc. ("Stem" or the "Company") (NYSE: STEM), a global leader in artificial intelligence (AI)-driven energy storage services, today announced that the Company has entered into an agreement to provide smart energy storage services to Altus ???



Stem's Athena??? software, the world's first artificial intelligence (AI) for energy storage, controls all our energy storage systems (ESS) and has now logged more than 20 million system runtime hours. Stem services are backed by performance guarantees, which minimize financial risk for customers. In 2020, Athena exceeded customer savings



Addition of 345 MWh and 25 Major Commercial and Municipal Southern California Edison Customers Demonstrates Stem's Market Leading Athena Platform MILLBRAE, Calif. ??? June 10, 2020 ??? Stem, Inc., the global leader in artificial intelligence (AI)-driven energy storage services, announced today that it was awarded an exclusive contract to provide its advanced, ???



Stem Inc has largely played in the commercial and industrial (C& I) segment of the energy storage market, creating connected virtual power plants (VPPs) through batteries at office buildings and industrial sites, although it has also diversified into areas including utility solar-plus-storage. From using stored renewable energy to reduce peak



The Energy Storage booklet contains an illustrated overview of the topic with suggestions for teachers on how to introduce the ideas in the classroom, plus student activity sheets and notes for teachers and technicians. These resources have been reviewed and selected by STEM Learning's team of education specialists for factual accuracy



We offer a complete set of solutions that transform how solar and energy storage projects are developed, built, and operated, including an integrated suite of software and edge products, ???



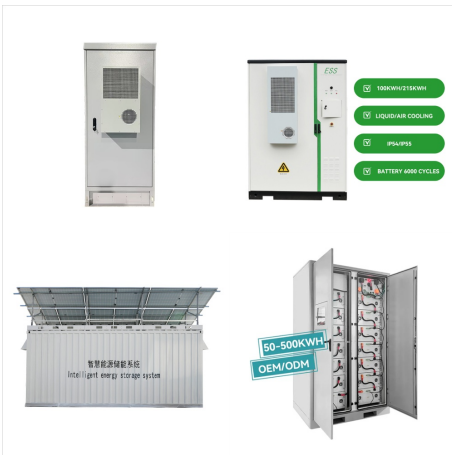
Advances State's Goal of Reducing Greenhouse Gas Emissions; Adds to Stem's Growing Water Project Portfolio MILLBRAE, Calif., Jan. 13, 2021 (GLOBE NEWSWIRE) - Stem, Inc. ("Stem" or "the Company"), a global leader in artificial intelligence (AI)-driven energy storage systems, today announced the Company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



In Stem's recent webinar, our energy experts ??? Jake Berlin, VP of Integrated Storage Solutions, and Vishwas Deokar, Head of Product for Energy Storage Systems ??? explored the profound ways our utility-scale energy storage is helping integrate and future-proof energy storage projects.



Stem's energy storage systems can discharge saved energy and support the utility during the increased evening load, creating a win-win-win situation for asset owners, off-takers, and utilities. For asset owners, it means having direct access to grid services programs for additional revenues; off-takers can lower their energy costs while



Stem Inc has posted record quarterly revenues for Q3 2022, with the AI-driven energy storage company claiming it could begin recording positive EBITDA figures in the second half of next year. In its latest financial results, published yesterday, the company reported US\$99.5 million revenues for the period ending 30 September.



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 artificial intelligence (AI)-driven clean energy storage services, today announced it has completed six months of successful operation of the 345MWh energy storage portfolio ???



In addition, Stem will offer its smart energy storage solutions to AlsoEnergy's existing front-of-meter and commercial & industrial customers, who generally have limited storage attachment to their solar assets today. AlsoEnergy will gain earlier visibility into solar plus storage projects through Stem's extensive customer and partner network.



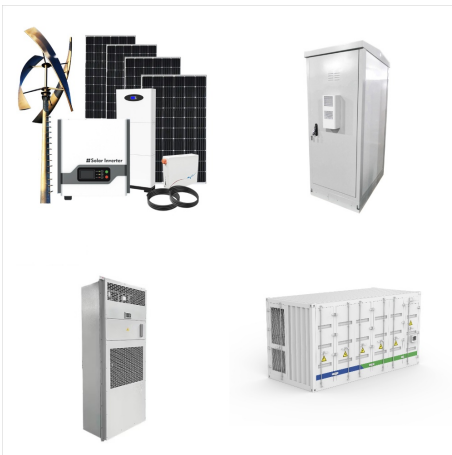
A global leader in AI-enabled software and services that enable its customers to plan, deploy, and operate clean energy assets. Stem (NYSE: STEM) offers a complete set of solutions that transform how solar and energy storage projects are developed, built, and operated, including an integrated suite of software and edge products, and full lifecycle services from a ???



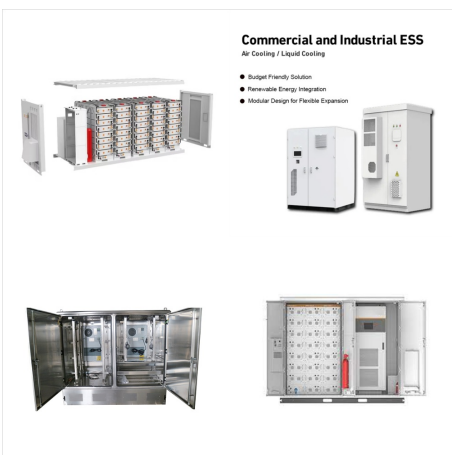
The Modular Energy Controller (MEC) is a critical component of Stem's innovative Modular Energy Storage System (ESS) designed to address the growing demand for efficient and sustainable energy usage at the Battery Energy Storage System (BESS) unit level. The MEC software architecture, characterized by its hardware-agnostic nature,



System Level ??? High performance guarantees which includes availability/uptime and capacity guarantees Energy 20" DC Block Container: 3MWh ??? 5.5MWh (OEM dependent) Power 20" AC Block with MV Transformer Skid: 1.6MW ??? 4MW (OEM dependent) Medium Voltage Transformer: 12kV to 34.5kV options Configurations: 1 x PCS skid matched with 1-4 DC block container(s), ???



Stem installed an 880kWh energy storage system site, backed by a performance guarantee to ensure energy savings materialized. The resulting Energy Services Agreement and the immediate savings it provided were a milestone for the company, which had waited years for returns from past capital investment projects.



Stem is a provider of energy storage systems. The company bundles third-party hardware with its proprietary Athena software to provide customers a turnkey solution. Stem sells its solutions to



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 ???



Stem Inc intends to "cure deficiency" of low share price . Following a nosedive in its share price after it substantially revised down its 2024 guidance, Stem Inc has received a written notice from the New York Stock Exchange (NYSE) that it has traded under US\$1.00 for 30 consecutive days, the minimum average closing price needed to continue as a listed firm.



SAN FRANCISCO & BOULDER, Co.--(BUSINESS WIRE)-- Stem, Inc. ("Stem" or "the Company") (NYSE: STEM), a global leader in artificial intelligence (AI)-driven energy storage software and services, and Also Energy Holdings, Inc. ("AlsoEnergy"), a global leader in solar asset management software, announced today that the companies have entered into a ???



What Do Businesses Need to Know About EVs & Energy Storage? | Q& A with Stem VP Tad Glauthier. February 16, 2021; Tad Glauthier, Stem VP of Market Development Perhaps nowhere is momentum toward a clean energy future more visible than in recent announcements about electric vehicles (EVs). General Motors now plans to sell only EVs by ???



Getting Energy Storage Right Takes Experience Compared to solar PV, energy storage is more complicated ??? harder to analyze, deploy, and monetize. But overcoming project barriers is a lot easier when you've been there before. Founded in 2009, Stem has pioneered intelligent energy storage in markets across North America and helped hundreds of