



Stem, Inc.'s Chris Bilby on the #REPlus Storage Central stage discussing the use of Hardware-in-the-Loop (HIL) simulation - along with Modular Energy Controllers and Power Plant Controllers



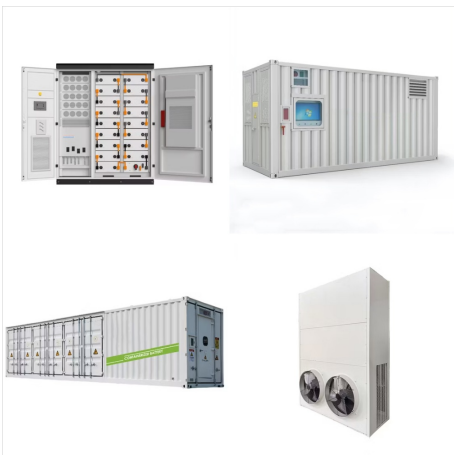
We offer a complete set of solutions that transform how solar and energy storage projects are developed, built, and operated, including an integrated suite of software and edge products, and full lifecycle services from a team of leading ???



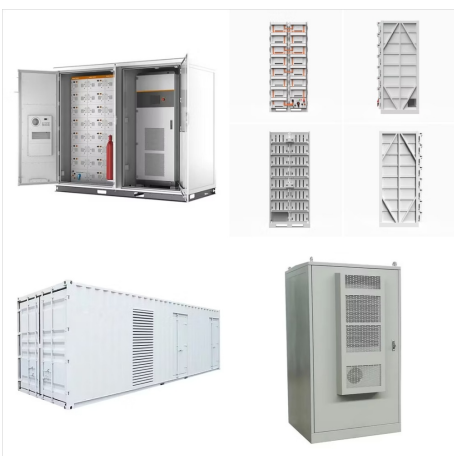
Scientist, Researcher, Innovator, Advisor and Mentor ? Drew makes scientific discoveries and partners with industry to generate new commercial products. As a professor, research leader, Professorial Lead and former ARC Future Fellow at UniSA, he uses his expertise in materials and coatings for taking lab-based science through advanced manufacturing to commercial ???



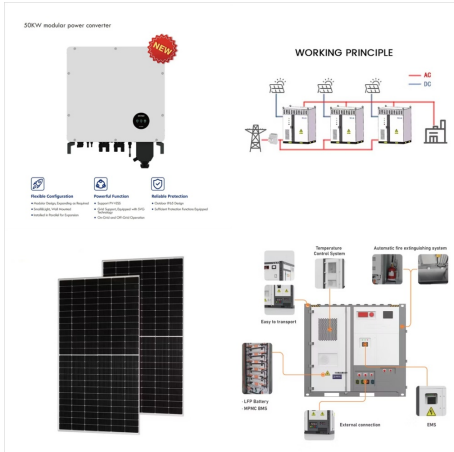
PROFILE& It;br& gt;Edwin has 20+ years of experience in Telecommunications system engineering, project management, stakeholder engagement, procurement and project delivery across multiple industries including Transportation, Oil & Gas and Mining.& It;br& gt;& It;br& gt;From 2011 to 2017, Edwin was the Package Manager / Lead ???



Geophysical Engineer | CO2 Storage | CCS | BECCS | Machine Learning | Exploration Geophysics ? Dedicated and competent geophysicist interested in different fields of geosciences, mainly in CO2 Capture and Geological Storage (CCS), O& G Exploration Projects, and Seismological Surveys using ML algorithms in Python, R, and ???



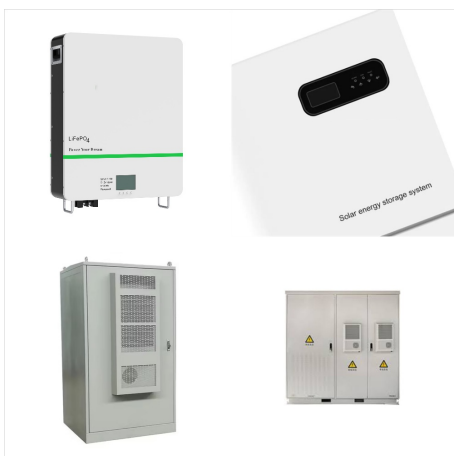
To connect with one of Stem's energy experts about asset management, market optimization, energy management systems, and integrated energy storage solutions as well as our professional services



Stem, Inc. is a global leader in AI-enabled software and services that enable customers to plan, deploy, and operate clean energy assets. 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, and full lifecycle services from a team of leading energy experts.



In this pv magazine USA article, based on a recent roundtable with four experts in grid-scale solar and energy storage, Stem, Inc.'s Darleen D. DeRosa discusses the direct pay provision of the IRA



Bulk Energy Storage and Transportation Limited Company 1. 2023 Energy Company of The Year, Petroleum 2. 2023 Most Transformed Public Sector Company of the Year by Africa Public Sector Conference



Stem, Inc. is a global leader in AI-enabled software and services that enable customers to plan, deploy, and operate clean energy assets. 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, and full lifecycle services from a team of leading energy experts.



Last year, NineDot Energy selected energy storage systems and services provider Stem, Inc. to work on 110MWh of New York projects, which would participate in the state's Value of Distributed



Join Stem, Inc.'s webinar on May 21st for asset managers exploring the complexities of energy storage management and using data to ensure long-term performance. Energy experts Laura Kraus

# LINKEDIN EDWIN STEM ENERGY STORAGE



Stem, Inc. has taken a significant step forward as the global leader in AI-driven energy storage services. We're excited to share that we have entered into a business combination with Star Peak