

At AES, our people are our energy. We want our people to have a meaningful and impactful experience here, and we're committed to creating a role for all of our people in the future of energy and setting their work up to make the greatest impact to improving lives.

How does AES contribute to energy storage?

AES' contributions in energy storage have enabled hundreds of utilities worldwide to reduce their reliance on thermal generation. Energy storage can enhance reliability and stability in local electricity distribution systems by enabling multiple grid services.

How can AES help Maui's recovery efforts?

Developed in partnership with Mahi Pono and Ho'oulu '?ina Farms, the project creates a dual-use facility that supports both clean energy and local agriculture. Proud to see the The AES Corporation play a role in these transformative efforts, supporting Maui's recovery and contributing to a more sustainable future.

#RecoveryEfforts #Partnerships

Is AES an equal opportunity employer?

View our job applicant privacy statement. AES is an Equal Opportunity Employerwho is committed to building strength and delivering long-term sustainability through diversity and inclusion.



The Marah? project consists of two planned solar plus storage facilities, Salinas and Jobos, that will incorporate the most advanced solar and energy storage technologies. The project is designed to create long-term value and positive impact for both the environment and local communities and will support Puerto Rico's goal of generating 100%





Join us 10/3 for Holding Power! Where we'll talk all things batteries and energy storage with 20 speakers, 3 exciting panels, 4 #SCEIN pitches and networking with your favorite #cleantech industry



AES RACKMOUNT ESS is a rapid-install energy storage system that is easy to configure for Residential Off-Grid Solar, Whole-Home Backup, and Microgrids. Discover more today. https://hubs.la/Q022KS5c0



Chile was the first country to join AES in accelerating the global energy transition through energy storage. In fact, we installed the world's first utility-scale energy storage system in the Atacama Desert back in 2009. The success of Chile's adoption of energy storage solutions??? by solving grid challenges, integrating renewables

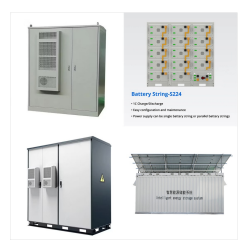




Today, over 4 GW of energy storage is expected to be contracted and brought online by 2023. Fluence is helping customers bring nearly 1 GW of energy storage onto the California grid in 2021 alone. 4. What it means for the global adoption of energy storage. The AES Alamitos BESS made energy storage part of the power supply conversation.



We"re making the greatest impact to a greener energy future because we"re making the biggest innovations. From bringing energy storage to India for the first time to accelerating the global adoption of solar energy through new technologies, our people innovate to deliver transformative energy solutions to improve lives in a rapidly-changing world.



Introducing the AES RACKMOUNT Energy Storage System - a rapid-install energy storage system that is easy to configure for Residential Off-Grid Solar, Whole-Home Backup Power, and Microgrids.





AES is the world leader in lithium-ion-based energy storage, both through our business project and joint venture, Fluence. We pioneered the technology over one decade ago, and today almost half our new projects include a storage component. Energy storage is a "force multiplier" for carbon-free energy.



AES is the world leader in lithium-ion-based energy storage, both through our business project and joint venture, Fluence. We pioneered the technology over one decade ago, and today almost half our new projects include a storage component. Energy storage is a "force multiplier" for carbon-free energy.

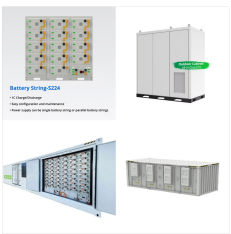


Workshop 1: Project Overview and Battery Energy Storage 101 Thursday, March 21, 2024, 6:00 PM-8:00 PM San Marcos Community Center, 3 Civic Center Drive, San Marcos, CA 92069. Learn about how battery energy storage systems work, why they are needed, and hear the latest updates on the design and review process for the project.





S& P Global Commodity Insights has named Fluence, A AES and Siemens company, as the top global provider of battery-based energy storage systems. This achievement is based on Fluence's market share



AES is the world leader in lithium-ion-based energy storage, both through our business project and joint venture, Fluence. We pioneered the technology over one decade ago, and today almost half our new projects include a storage component. Energy storage is a "force multiplier" for carbon-free energy.



AES Mountain View Solar + Storage Project | 534 followers on LinkedIn. AES DE is proposing a 7 MW + 35 MWh BESS on approximately 100 acres of land in west O"ahu - near Waianae Valley Road. | AES