

Who is AES Energy Storage?

AES Energy Storage is a wholly owned subsidiary of AES Corporation, a global utility. AES Corporation is more than just a source of project financing and credibility to AES Energy Storage. It's a built-in customer seeking to apply storage across its global operations to improve the operating and financial returns of its generation assets.

Why should you work at AES?

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 many MW of energy storage does AES have?

AES Surpasses Milestone: 100 MW of Grid-Scale Energy Storage 47 With the recent christening of the 40-megawatt Tait energy storage array, AES Energy Storage has now installed more than 100 megawatts of energy storage in the U.S. It stands as a milestone for the vendor, as well as the grid-scale energy storage market as a whole.

What makes AES a great energy company?

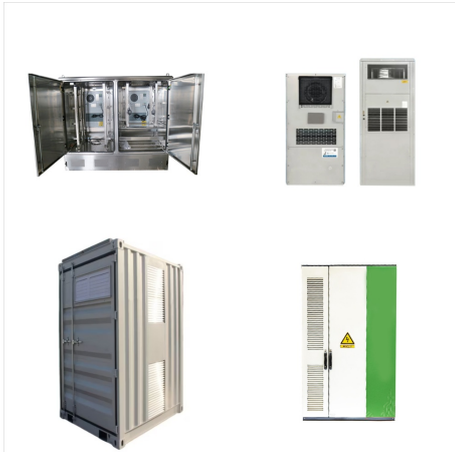
Be the change. AES is deeply rooted in local culture and customs. We invest in communities in a way that makes the best sense for them. We learn, grow, expand, and share in the experiences we have to bring innovation from one market to another, changing the future of energy, together.

What can you do with a job in energy storage?

Join us in transforming the way we power our world. With a job in energy storage, you can help us accelerate the transition to a clean and reliable energy future by surpassing the technological, regulatory and commercial barriers that stand in the way.

Is AES an equal opportunity employer?

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



The AES Corporation, or simply AES, is a Fortune 500 utilities company on a mission to "engineer tomorrow's energy solutions." Whether bringing electricity to El Salvador for the first time or engineering battery storage to produce clean energy, the team of 10,000+ associates works to raise the quality of life for communities worldwide.



Long-duration energy storage; A recent McKinsey study estimated that the U.S. hydrogen economy could generate \$140 billion and support 700,000 jobs by 2030. The AES Corporation (NYSE: AES) is a Fortune 500 global energy company accelerating the future of energy. Together with our many stakeholders, we're improving lives by delivering



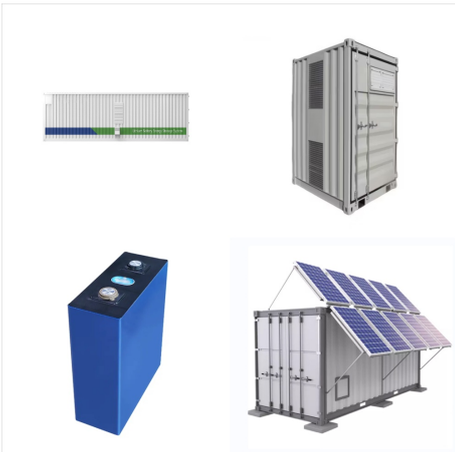
Driven by the energy of our people and bringing together capabilities in renewable energy technologies such as solar, wind, hydropower and energy storage, we partner together with our many stakeholders to deliver customized greener energy solutions to safely and reliably transition our customers and communities to cleaner energy.



AES' Seguro storage project is a proposed battery energy storage project in North San Diego County, Project Overview and Battery Energy Storage 101 Thursday, March 21, 2024, 6:00 PM-8:00 PM More than \$11 million in local tax revenue and more than 450 direct jobs during construction, while supporting indirect employment and businesses in



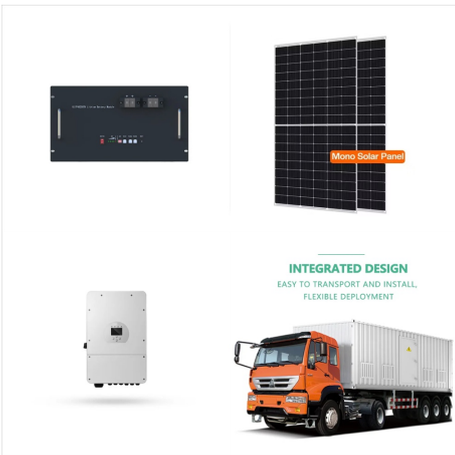
We're making the greatest impact to a greener energy future because we're making the biggest innovations. From bringing energy storage to India for the first time to accelerating the global adoption of solar energy through new technologies, our people innovate to deliver transformative energy solutions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



AES is a global energy company that creates greener, smarter and innovative energy solutions. Together, we can accelerate the future of energy. Energy storage. Efficiency. Fuel conversion. Our people. Our global workforce. Contractors & suppliers. Join AES, where your career helps save the planet. Innovate alongside us to create



As the state continues to lead in renewable energy, AES is developing and delivering innovative solutions to help Colorado achieve its goal of 100% renewable electricity generation by 2040. They also train Colorado workers for jobs in the growing solar industry, making them a highly valued partner of AES. 10 MW solar + 10 MW battery



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%



Energy storage enables power generated during the day to be stored and delivered during periods of high demand, which helps stabilize the grid and reduce California's reliance on fossil fuels. By delivering stored power when it is most needed, the Double Butte storage system will be critical to accelerating California's transition to



Energy storage. Efficiency. Fuel conversion. Our people. Our global workforce. Our leaders share their thoughts on the future of energy, the core values that guide AES and its people, and the solutions for smarter, greener energy. Search jobs. For the press. Press releases. News & Events. Media kit. Presentation & webcasts. Investors.



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 Alamos BESS made energy storage part of the power supply conversation.



It's the world's first stand-alone energy storage project for local capacity. It's the world's first grid-scale battery energy storage system to receive a long-term power purchase agreement (PPA). It's the first standalone battery energy storage system specifically procured to replace a natural gas peaker plant in the U.S.



AES Clean Energy jobs. Sort by: relevance - date. 25+ jobs. HVAC Journeyman. Patton Heating and Air Conditioning. Minneapolis-Saint Paul, MN. \$32 - \$42 an hour. Full-time. Easily apply. We have a very low employee turn over rate and offer full benefits including medical, dental, 401K, company vehicle, phone, and more!



56% of job seekers rate their interview experience at AES Corporation as positive. Candidates give an average difficulty score of 2.9 out of 5 (where 5 is the highest level of difficulty) for their job interview at AES Corporation. How do employees rate the business outlook for AES Corporation?



AES Indiana array fast facts: Capacity: 20 MW  
Energy: 20 MWh COD: May 20, 2016 Technology:  
AES Advancion Number of Advancion nodes: 244  
Interconnection voltage: 138 kV Transmission & distribution asset. Want to learn more about the AES Indiana array? Watch the video below about AES Advancion battery-based energy storage solutions:



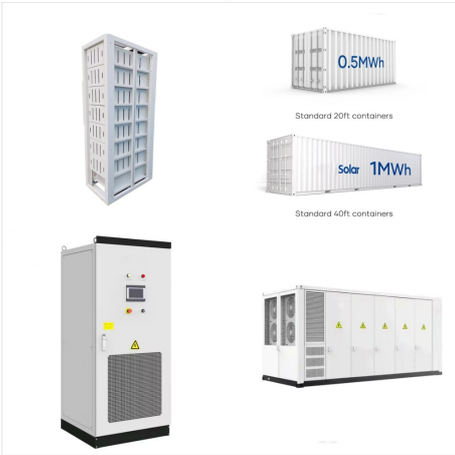
However, Google set this goal knowing that a 24/7 carbon-free energy solution, where carbon-free resources power every hour of every day, didn't yet exist. AES and Google partnered to develop a first-of-its-kind 24/7 carbon-free energy solution where AES will supply Google's Virginia data center campus with 100% clean energy day and night.



AES' Seguro storage project is a proposed battery energy storage project in North San Diego County, Project Overview and Battery Energy Storage 101 Thursday, March 21, 2024, 6:00 PM-8:00 PM More than \$11 million in local tax revenue and more than 450 direct jobs during construction, while supporting indirect employment and businesses in



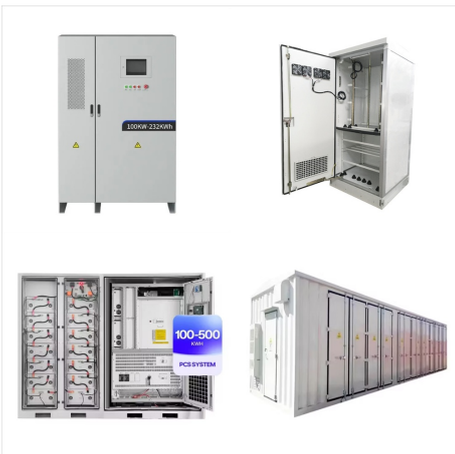
AES' Energy4Talent Program allows you to learn about jobs in the renewable and clean energy space and prepares you to become a leader in the energy sector. Energy storage. Efficiency. Fuel conversion. Our people. Our global workforce. Learn how AES' Energy4Talent program is designed so you can accelerate the future of 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.



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.



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



ARLINGTON, Va, February 7, 2024 ??? The AES Corporation's (NYSE: AES) US clean energy business announced today that it is expanding its footprint in Houston by increasing its office space at its GreenStreet Tower office in downtown Houston.. The expansion of AES' Houston office is a strategic move by the company aimed at taking advantage of the Greater Houston ???



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.



Renewable energy careers Interested AES has launched a new clean energy business unit. We are looking for passionate individuals who share our vision of accelerating a 100% carbon-free energy grid, enabling a better future for our next generations. Building from our strengths in solar, wind, energy storage, cutting edge technologies, and



If you want to make an impact on the future of energy, consider a career with AES, a global energy company that's a leader in energy innovation. Skip to main content Our products Our 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



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.