What's new at Southern California Edison's substations?

ROSEMEAD, Calif., Oct. 21,2021 -- To increase grid reliability for next summer, Southern California Edison will add 535 megawatts of battery energy storageat three strategically located SCE substations.

What are Edison International's Sustainability goals?

Edison International's sustainability goals reflect long-term commitments we have made related to our material ESG topics, such as: In 2021, Edison International extended our sustainability goals to include net-zero GHG emissions across Scopes 1,2, and 3 by 2045.

How will SCE's new battery energy storage systems help California?

These new battery energy storage systems will help California meet these goalsand also help Edison International, SCE's parent company, meet its 2045 net-zero greenhouse gas emissions commitment, which covers the power SCE delivers to customers and Edison International's enterprisewide operations, including supply chain.

How did Edison International & SCE integrate diversity & equity into business?

Executed organizational unit plansacross Edison International and SCE to further integrate diversity, equity and inclusion into business. SCE supported customers, employees, and other stakeholders through its focus on safely providing reliable, affordable and clean power.

Is Southern California Edison Building a smarter grid?

ROSEMEAD, Calif., Sept. 24,2014 -- For Southern California Edison (SCE), building a smarter gridstarted many years ago with smart meters and upgrades in distribution equipment.

Why is energy storage important?

Energy storage can also support local distribution circuits impacted by the high penetration of renewable resources and improve power quality. Batteries can also be used to respond to the California Independent System Operator's signals during high-demand events, heat waves or when the energy grid is strained.





Edison International is accelerating concrete actions to mitigate and adapt to climate change. We are working to create a robust clean energy economy and reduce greenhouse gas emissions through policies that support equitable access to renewables and reimagine the electric grid.



At Edison, we're looking ahead to the challenges of the future, and addressing them in innovative ways today. Our utility, Southern California Edison, is modernizing the electric grid to support California's transition to a clean energy ???



At Edison International, we are committed to upholding strong corporate governance practices that ensure transparency, accountability and ethical behavior throughout our organization. We believe that sound governance is vital to maintaining ???





Energy Storage; Distributed Energy Resources; Preferred Resources Pilot; Community. Community; Our Giving Priorities; Edison Scholars; Edison International and Southern California Edison View Profile. Amy Ford Pressler ???



"I think the future for digital intelligence is quite high, and therefore the future for energy is quite high," Huang said. Pizarro and Huang discussed the increasing cooperation between NVIDIA and electric companies on technologies including smart meters for customers and AI applications already in use for vegetation management, wildfire detection and ???



To increase grid reliability for next summer, Southern California Edison will add 535 megawatts of battery energy storage at three strategically located SCE substations. This action responds to Gov. Gavin Newsom's emergency proclamation to accelerate the rapid deployment of new clean energy and storage projects for summer 2021 and 2022.

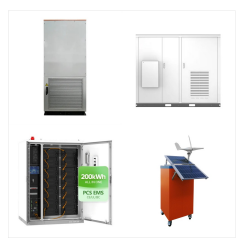




Long talked about in the industry, Southern California Edison (SCE) is transforming concept into reality when it connects its first distribution level energy storage facility in June. The project, coined DESI (Distributed Energy Storage Integration), uses lithium-ion battery technology to help SCE deliver more reliable electricity.



Our utility, Southern California Edison, collaborates with many organizations to support innovation in the areas of renewable sources of energy, grid optimization, and energy storage. If you are working on a project of this nature and need a letter of support or commitment for a California Energy Commission EPIC proposal, DOE or other funding



Edison International Investor Relations, Sam Ramraj, (626) 302-2540 (RNG) projects, energy storage and biomass power plants. The Lotus Infrastructure team brings extensive multi-functional expertise to all of its investments including development, construction, operations, acquisition and financing. For more information, please visit

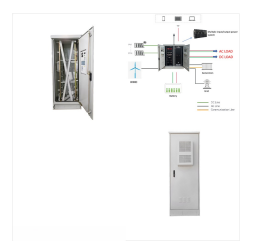




B-roll for Media. As the iconic metallic cube comes into view along Interstate 5, it marks the home of the Discovery Cube OC, an innovative science center visited by 1,000 kids each day for the past 15 years.. To meet its growing needs, the center will be doubling its exhibit space and its visitor capacity to 1 million. And the changes are not only physical.



Energy storage is a flexible energy resource. There are different types, with the most common today being battery storage. And the numbers will continue to grow as part of Edison International's Countdown to 2045 plan for helping achieve California's emission-reduction goals. The adoption of energy storage for homeowners is also rising.



Energy storage technologies; Power from renewable resources, such as solar, wind, small hydro, biomass/biogas and geothermal; About Southern California Edison. An Edison International (NYSE:EIX) company, Southern California Edison is one of the nation's largest electric utilities, serving a population of nearly 14 million via 4.9 million





Ventura County received an upgrade in reliability this summer with the opening of a new battery storage facility in Saticoy that integrates new green technology into Southern California Edison's existing grid. Ventura Energy Storage is one of the largest of its kind, boasting a 100-megawatt, 400-megawatt-hour battery system to help provide power during peak demand.



The Tehachapi Energy Storage Project (TSP) is a 8MW/32MWh lithium-ion battery-based grid energy storage system at the Monolith Substation of Southern California Edison (SCE) in Tehachapi, California, sufficient to power between 1,600 and 2,400 homes for four hours. [1] At the time of commissioning in 2014, it was the largest lithium-ion battery system operating in ???



The countdown to 2045 is on, and Edison International is leading the charge toward a carbon-neutral California and beyond. A future of greater electrification is one of exceptional opportunity ??? with good jobs and a cleaner, reliable and resilient grid powering our communities. SCE contracted approximately 2,200 MW of energy storage,





electric power industry toward a clean energy future. Edison International is helping to create a world where homes and businesses, as well as cars, trucks and mass transit, are powered by carbon-free electricity. of battery storage at three strategically located substations to enhance grid reliability. With approximately one-third of customers



"Long-duration energy storage is one of the key technologies that the newly launched Institute for the Energy Transition is designed to focus on because LDES can play a key role in the clean energy transition," said Edison Electric Institute President Tom Kuhn. "It will take close coordination with our critical partners to accelerate the

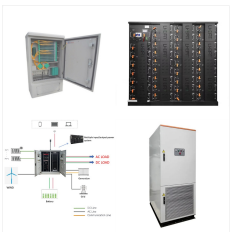


Energy Storage; Distributed Energy Resources; Preferred Resources Pilot; Community. Community; Our Giving Priorities; Edison Scholars; For additional information regarding Edison International, please see our filings (including our Form 10-K and Forms 10-Q) with the Securities and Exchange Commission (SEC). connect with us.





Edison International has acquired SoCore Energy, a distributed solar developer that specializes in rooftop installations for commercial customers and will help strengthen Edison International's solar energy development efforts.. Based in Chicago, SoCore focuses on the solar energy needs of retailers like Walgreens and IKEA, as well as real estate investment trusts ???



ROSEMEAD, Calif., April 26, 2019 ??? Southern California Edison announced that it has signed seven contracts for 195 megawatts of battery-based energy storage resources to meet local capacity requirements in the Santa Clara sub-area of its electrical system.



Our utility, Southern California Edison, collaborates with many organizations to support innovation in the areas of renewable sources of energy, grid optimization, and energy storage. If you are working on a project of this nature and need a ???





Edison International is one of the nation's largest electric utility holding companies, providing clean and reliable energy and energy services through its independent companies. What is Energy Storage? September 16, 2024 VIEW STORY. Fighting Fires From Above September 5, 2024 VIEW STORY. SCE Seeks State Approval of Wildfire Costs August



1 Formerly known as Edison Energy, Altenex Energy and Alfa Energy, the group has unified under the new name "Trio", operating under Edison Energy, LLC, an indirect, wholly-owned, non-utility subsidiary of Edison International, to enhance its global sustainability ??? With approximately 7,200 MW of energy storage installed or contracted

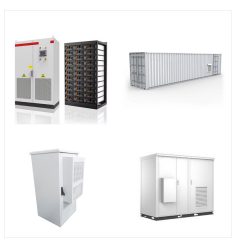


The role of energy storage in the electric grid will continue to increase with the growth of renewable energy and distributed energy systems and our collaboration with SCE will provide key insights for current and future energy storage projects." About Southern California Edison. An Edison International (NYSE:EIX) company, Southern California





Strategic Capital Investments: The company's strategic investments in utility-owned energy storage projects, which went into service during the third quarter of 2024, position Edison International at the forefront of energy innovation. These investments not only enhance the company's asset base but also align with the growing demand for sustainable energy ???



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She originally joined SCE in 2003 in Risk Control and has since held a variety of leadership roles in finance at SCE, Edison International, and Edison Mission Energy. Before her Edison career, Natalia held various financial positions with Allegheny Energy, ???





Investing must accelerate in emerging clean energy technologies that complement solar generation and energy storage, as they must comprise up to 15% of total utility-scale resources. About Edison International Edison International (NYSE: EIX) is one of the nation's largest electric utility holding companies, providing clean and reliable

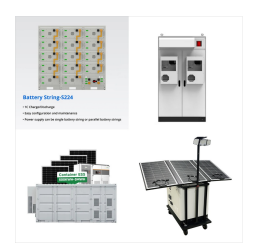


Upcoming Events Event Date Time Conference Call Webcast Q4 2022 FINANCIAL RESULTS
Conference Call Tuesday, November 1, 2022 1:30
??? 2:30 p.m. PT Passcode: EdisonNumbers:
1-888-673-9780 (US callers)1-312-470-0178
(international callers) Register



"The Tehachapi Energy Storage Project is a significant milestone for SCE and for energy storage in California," said Doug Kim, director of Advanced Technology at SCE. "Our goal at SCE is to create a 21st-century power network that can handle all our energy needs.





The recently conducted solicitation and the resulting contracts make up one of the country's largest energy storage procurements. About Southern California Edison. An Edison International (NYSE:EIX) company, Southern California Edison is one of the nation's largest electric utilities, serving a population of approximately 15 million via



At SCE's Mira Loma Peaker Generating Station in Ontario, the crew shot footage of the utility's new battery energy storage facility which includes 396 Tesla Powerpacks that can store enough energy to power 15,000 homes. Pedro Pizarro, Edison International's president and CEO, in an interview at the Rush substation in Rosemead