



What's happening with energy storage in 2024? The start of 2024 saw the Edwards & Sanborn project, featuring 3,287MWh of battery storage alongside 864MW of solar PV, come fully online. Image: Terra-Gen As we welcome the end of another exciting, if sometimes challenging year, here are the most-read news stories on Energy-Storage.news for 2024.



Why is China promoting energy storage at the 2025 two sessions? The buzzword ???energy storage??? at the 2025 Two Sessions underscores China???s strategic focus on building a resilient, sustainable, and diverse energy system, contributing new efforts to a sustainable global future. The country???s progress in new-type energy storage highlights how innovation can drive both economic and environmental progress worldwide.



Is energy storage a good idea for small businesses? On a smaller scale, energy storage is unlocking new economic opportunities for small businesses. By integrating renewable power with agriculture, individuals can store and supply excess energy, enhancing national grid resilience and diversity while generating profit. China has been a global leader in renewable energy for a decade.



Why is energy storage important? A crucial factor motivating these safety improvements ??? and the broader focus on developing energy storage solutions more generally ??? has been the realization that energy storage is a necessary component in scaling up clean energy solutions to power society.



Did battery energy storage systems help the energy system recover?

Battery energy storage systems (BESS) from several firms helped the energy system recoverafter the NSL interconnector, which connects the UK and Norway, suddenly stopped exporting power to the UK.





Which battery energy storage projects have been successful in Western Australia? 2.6GWhof utility-scale battery energy storage projects have been successful in Western Australia???s first Capacity Investment Scheme tender. Energy storage developer Energy Vault is set to fully acquire the 125MW/1GWh Stoney Creek battery energy storage system (BESS) in New South Wales, Australia, from Enervest Group.



The Energy Storage Report is now available to download. In it, you''ll find the best of our content from Energy-Storage.news Premium and PV Tech Power, as well as new articles covering deployments, technology, policy ???



The latest stats from the analysts show that the cumulative stationary storage fleet will reach 168 GWh this year, making a huge jump from 96.1 GWh deployed in 2023. "A lot about batteries in 2025" Given this ???



A newsletter to receive the latest updates on evolving technologies and policies. Key Energy Intelligence Global energy news and analyses curated daily. Custom Market, Competitive and Technology Intelligence The ???



A clean energy future is good news for our climate Together we can take steps to address climate change and put us on a sustainable path. From calling for the closure of dirty energy plants, to supporting solar and wind ???







The joint project of BloombergNEF and the Business Council for Sustainable Energy has been tracking global and national energy-transition trends since 2013. Its latest report indicates that 2022 was another record ???





Latest news on energy storage projects, BESS, capacity expansion, and regulatory updates across Europe, US & Canada, Latin America, and Asia Pacific. Discover how energy storage solutions support renewable energy ???



EnergyNow.ca is an energy news media service dedicated to providing information on the Canadian energy sector's latest news, technology, innovations, commentaries, events, data and press releases. From oil & gas, to ???





Breakthroughs in battery technology are transforming the global energy landscape, fueling the transition to clean energy and reshaping industries from transportation to utilities. With demand for energy storage soaring, what's ???





Mercom India News delivers the latest energy business news and market analysis on its MercomIndia platform to educate & inform. NEWS RESEARCH & REPORTS EVENTS ABOUT CONTACT MERCOM CAPITAL ???







The Top 10 Energy News Websites in 2021 covers those that provide a constant flow of energy news, company or organisational insights, bespoke feature content, videos and webinars. For the latest news on fuels, ???





According to the latest Energy Storage Monitor report released today, in the third quarter of 2024, the United States deployed a total of 3,806 megawatts (MW) and 9,931 megawatt-hours (MWh) of energy storage, a new ???





The most important energy storage, battery, and electric vehicle news, events, and technology product update are exclusively from ETN News. Energy Storage News | Latest renewable energy news - Customized Energy ???





That decision made sense at the time. California was looking for big batteries to help its shift to clean energy, and Vistra had taken over the old Moss Landing power plant in its acquisition of power producer Dynegy. In ???





65 Best Energy News Websites. Read the latest energy daily news, expert views and in-depth analysis on the global energy industry. Energy Storage News is your go-to resource for in-depth news, analysis, opinions, ???





Adding battery storage to your PV system makes you less dependent on the grid and on weather conditions. Top news on solar energy storage facilities and solar batteries. New battery manufacturing plants, major ???



Breaking news from the Australian energy industry, covering company and personnel movements, policy developments and project updates.

Batteries & Storage. NSW household battery uptake soars. by Sarah ???