

Chemical energy storage project suspended



Overview

Originally slated to restart in June 2025, the project was indefinitely postponed after a clamp failure and coolant leak were discovered in one of 256 Megapacks during testing. Group14 is delaying the start-up of its silicon anode facility in Washington until it has more clarity about Chinese tariffs on US goods. Credit: Group14 The once-rapid investment in battery materials in the US is stalling. Some companies are downsizing, delaying, or canceling projects that don't. Q2 reports from consultancy Clean Energy Associates (CEA) highlight a growing appetite for US-made energy storage systems (ESS) - driven by falling costs - even as manufacturing projects are cancelled or delayed. More than 20 GWh of planned energy storage cell production capacity, for 2028, has. This year has been rough for climate technology: Companies have canceled, downsized, or shut down at least 16 large-scale projects worth \$8 billion in total in the first quarter of 2025, according to a new report. 6 GWh factory from KORE Power in Arizona and a 10.

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Why Energy Storage Power Station Projects Are Being Suspended: ...

As project developers scramble to adapt, one thing's clear: the era of "build first, ask questions later" in energy storage is officially over. The projects that survive this shakeout will likely set new ...

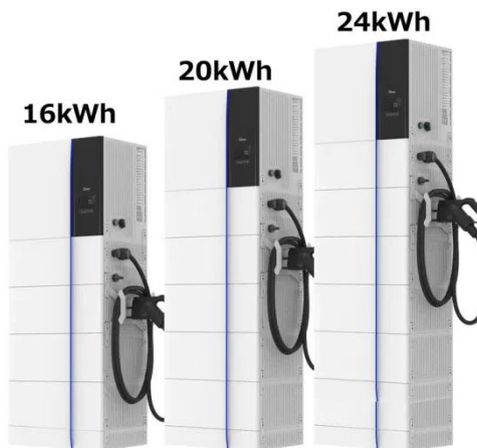
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US battery and carbon capture projects slated for cuts on DOE list

The U.S. Department of Energy is weighing cuts to billions of dollars in funding for projects meant to demonstrate nascent energy storage and carbon capture, according to a list seen by



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Controversial Battery Storage Project Sparks Safety Concerns in ...

The fate of the Compass BESS project now rests with the California Energy Commission, as local communities continue to urge them to prioritize public well-being throughout the review ...

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\$8 billion of US climate tech

projects have been ...

Battery, solar, and wind projects are getting killed in record numbers. Here's a map of all the cancellations so far this year.

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LPW48V100H
48.0V or 51.2V



CEA: 21 GWh of US battery energy storage factories cancelled in 2025

More than 20 GWh of planned energy storage cell production capacity, for 2028, has been cancelled this year according to Q2, 2025 reports on energy storage supply, technology, policy, and ...

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The pipeline of US battery materials projects is stalling

Fueled by a flood of government support in the Inflation Reduction Act (IRA), companies announced 19 US battery component or mineral extraction projects, representing \$6.7 billion in planned



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Energy Storage Delays in California: A Wake-Up Call for Resilience in

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after a clamp failure and coolant leak were discovered in one of 256 Megapacks during testing.

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ENERGY STORAGE PROJECTS

The Department of Energy (DOE) Loan Programs Office (LPO) is working to support deployment of energy storage solutions in the United States to facilitate the transition to a clean energy economy.

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Energy Storage Projects Canceled Amid Policy Uncertainty

Over 20 GWh of planned energy storage cell production capacity for 2028 has been canceled this year, according to reports compiled by the US Energy Council (CEC). These projects ...

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Energy firm cancels plans for Hill Country battery storage project

Virginia-based East Point Energy confirmed that it has canceled its proposed 250-megawatt battery energy storage system that was to be built near

Comfort. East Point spokesperson
Catherine

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