



## New energy storage is stopped



### Overview

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 pricing compiled by CEA. 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. Manila Bulletin Business Trade & Industry DOE mandates energy storage for new renewable plants The Department of Energy (DOE) has mandated that developers of large-scale renewable power plants integrate energy storage systems into their facilities, a move intended to stabilize the national grid and. The so-called national “energy emergency” that promised new life to the nation's fleet of aging coal power plants is already evaporating under the weight of new sodium-ion batteries and other economical energy storage systems that take full advantage of the nation's abundant, economical supply of. Brian Cashion, director of engineering at Firetrace International, writes that community engagement and local support are essential to battery storage deployment, and the industry can do much more. The election of a new US administration has led to a wave of uncertainty across the renewables. Tesla's energy storage plant in Shanghai's Lin-gang Special Area commenced operation on Feb 11, as the assembly line started the production of the first Megapack unit. More than 95,000 metric tons of spent.

## Article Content

New nuclear power boom begins with old problem: Radioactive waste

As government and industry, from tech giants to utilities, commit to big nuclear power plants, there is still no clear solution for radioactive waste storage.

New Sodium-Ion Batteries Threaten The US Coal Recovery Plan

The promise of a coal power revival is already being undermined by new energy storage technologies, including sodium-ion batteries.

Local opposition, not the new administration, is

In the last year alone, several important BESS projects in New York, Maryland and other states have been cancelled or delayed due to a rise in ...

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 ...

NYers fume over lithium ion battery storage site in Middle Village

Outraged Big Apple residents and lawmakers rallied in Queens Thursday afternoon to blast plans for a lithium-ion battery storage site next to a school and accusing officials of quietly fast ...

Township considers pause on energy storage facilities after ...

KALAMAZOO COUNTY, MI — Oshtemo Township is considering a moratorium on Battery Energy Storage System (BESS) projects after public backlash. The backlash was sparked after NewEdge ...

Fears of massive battery fires spark local opposition to ...

Proponents maintain that state-of-the-art battery energy storage systems are safe, but more localities are enacting moratoriums.

DOE mandates energy storage for new renewable plants

The Department of Energy (DOE) has mandated that developers of large-scale renewable power plants integrate energy storage systems into their facilities, a move intended to stabilize the ...

Tesla battery Megafactory in Shanghai launches ...

As Tesla's first energy storage gigafactory outside the United States, the new Ling-gang plant only took nine months from groundbreaking, which took ...

Residents protest battery storage site near Queens school

Plans for a lithium-ion battery storage site in Queens were challenged by residents and lawmakers this week as nearly two dozen protesters gathered in demonstration at the Middle Village ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.lup.edu.pl>

Email: [info@lup.edu.pl](mailto:info@lup.edu.pl)

Phone: +48 512 478 936

Address: ul. Marszałkowska 10, 00-001 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

