

ContainerPower Energy Solutions

Many places halt energy storage projects



Overview

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 include a 9.6 GWh factory from KORE Power in Arizona and a 10.2 GWh project in Georgia from FREYR.

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Although community opposition has not yet significantly hindered the overall expansion of energy storage and renewable energy projects nationwide, the increasing number of objections from various communities is a trend that merits attention. A recent report from the American Clean Power Association.

While the deployment of energy storage systems across the U.S. has grown dramatically in the U.S. in recent years, they are facing resistance in some communities where residents have voiced concerns over the risk of energy storage system fires and the amount of space required to install storage.

Chris Linsmayer, Key Capture Energy Public Affairs Manager, talks about the company's large lithium battery energy storage system, Tuesday, Sept. 9, 2025 in Blasdell, N.Y., which can power 15,000 homes for two hours during outages or high demand. (AP Photo/Ted Shaffrey) More and more, big arrays 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.

As the U.S. Senate prepares to vote on a bill that would increase taxes on clean energy industries, some of those businesses canceled another \$1.4 billion in new factories and clean energy projects in May, according to E2 's latest monthly analysis of clean energy projects tracked by E2 and Clean.

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