



New York battery storage system overloaded

The development of grid-scale battery energy storage in New York is entering a critical phase. More than 19 GW of battery energy storage projects are advancing through NYISO's reformed ...

The New York City Council is set to wade into the issue of "battery farms" and their proliferation across the five boroughs amid rising objections from prospective neighbors concerned ...

The U.S. Environmental Protection Agency (EPA) Administrator Lee Zeldin has addressed concerns about safety and site selection related to New York's push for Battery Energy ...

Winnie Sokolowski is among area residents against a proposed 250-megawatt lithium-ion storage system in the Town of Ulster, New York, contending it is too close to schools and homes.

As an important first step in protecting public and firefighter safety while promoting safe energy storage, the New York State Energy Research and Development Authority (NYSERDA) developed the first ...

The EJNYC initiative guides the City's efforts to advance environmental justice in New York City. Those include the development and release of the EJNYC Report and Mapping Tool, plus the forthcoming ...

New York's battery storage plans encounter setbacks due to fires, local opposition, and federal wind-energy project freezes, impacting future energy strategies.

"New York City is consuming power at a very uneven rate," Tim Dumbleton, COO of MicroGrid Networks, noted recently during a media tour of one of the city's operational battery energy...

The company's first target: the crowded urban landscape of New York City, where utility-scale batteries are hard to build and batteries inside buildings are hard to finance.



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