

Title: Boston Energy Storage Project

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These BESS facilities are needed to support the state's push to reduce fossil fuels and electrify buildings, with Boston this year enacting a net-zero requirement for new large real ...

Flatiron Energy has received approval from ISO New England for a 300-MW/1,200-MWh battery energy storage system in Boston, Massachusetts. The authorization includes the ...

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Flatiron Energy LLC, doing business as (d/b/a) Lite Brite Storage LLC (the "Proponent"), is proposing to construct a new two-storied battery energy storage facility at 35 Electric Avenue ...

ISO New England has given the thumbs up to a project proposed by Flatiron Energy and envisaging the installation of a 300-MW/1,200-MWh battery energy storage ...

Project selections will be announced approximately three months later, on Dec. 9, 2025. The procurement will include National ...

The project was originally before the planning board in May to review the plans for the construction of the battery energy storage structure on Eastern Avenue. The property itself ...

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Flatiron Energy recently filed a Project Notification Form for "Project Lite Brite," a 200-megawatt battery energy storage system (BESS) facility located in Brighton, ...

As outlined in the recent presentation for the local community, Flatiron is proposing to construct a 168MW BESS, known as Salt Cod Storage, at the former coal-fired Montaup ...



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