



JONES STREET

CLIENT: New England Battery Storage

LOCATION: Madison, Maine (Jones Street)

PROJECT DETAILS

RLC performed design and engineering services for New England Battery Storage for their Madison Jones Street project. The Madison ESS is New England's first fully integrated front-of-the-meter energy storage facility. It is a 4.99 MW / 10 MWh lithium-ion system that participates in the ISONE wholesale energy markets, operating reserve markets, frequency regulation market, and capacity market.

SCOPE OF SERVICES

- Develop Conceptual Design of Interconnection
- Identify Interconnection Options
- Assist with Preparation of Interconnection Application
- Site layout and Equipment General Arrangement
- Cable and Transformer Sizing
- Owner's Engineer
- Construction Support

Empowering Energy Solutions
for the future...today

RLC
ENGINEERING