



MADISON BUSINESS PARK

CLIENT: New England Battery Storage

LOCATION: Madison, Maine

PROJECT DETAILS

RLC performed design and engineering services for New England Battery Storage for their Madison BTM project. This is a 1.5 MW / 3.10 MWh battery energy storage system that will provide load reduction that provides services to the ISO-NE wholesale energy markets. This project began commercial operation in December of 2019. This project helps the Madison Electric Works reduce energy costs to their consumers.

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