June 14, 2021

Dear Neighbor,



You are invited to a virtual project information session for Able Grid's proposed battery energy storage system (BESS) project in Medway, Massachusetts. This is a meeting to present more details about the proposed project and to gather feedback from the community.

Proposed Project

The Medway Grid project is a form of clean energy infrastructure. Going forward, battery storage projects will be added to specific locations on the transmission grid to enable Massachusetts' carbon reduction goals. Battery storage projects help ISO-NE to balance energy supply and demand as increasing amounts of intermittent energy sources, such as offshore wind, are added to the grid.

The project would be located off the south side of Milford Street (Route 109) – east of the existing overhead transmission line corridor. The facility would consist of battery cabinets or containers containing racks of batteries as well as accessory infrastructure like a project substation and transmission line. When final construction is completed, most of the 9-acre project site will be preserved as undeveloped woodlands.



Milford Street Proposed Location

Opportunities to Learn More

You are invited to join our virtual project information session via Zoom to learn more about this proposed project. Project team members will share the latest project information and take your questions. If you plan to attend and wish to submit your question earlier, or if you are unable to attend but want your question answered, please feel free to reach out to projectinfo@ablegridenergy.com.

We hope you can join us!

Virtual Information Session for Able Grid's Battery Storage Project Medway, Massachusetts

Wednesday, June 23rd, 2021 7:00 pm – 8:30 pm Participate via Zoom or Conference Call Zoom Meeting ID: 836 0237 7376 Zoom Passcode: 003507 Dial-In Phone Number: 646 -558- 8656

If you have questions about utilizing Zoom or the conference call feature, please reach out to projectinfo@ablegridenergy.com



SCAN ME to access Zoom Meeting