Revolution Wind

Powered by Ørsted & Eversource

CONSTRUCTION TO START IN YOUR AREA

09.05.2023

Dear Neighbor,

Construction of the Revolution Wind project (the Project) has begun in your area, located in the Town of North Kingstown. The Project is being constructed by Eversource & Ørsted and its contractors and subcontractors. Crews have begun the first phase of onshore construction for the Project along the roughly 1-mile-long project route in town-owned roads, along the Quonset Business Park, and at the interconnection facility (or substation). In the coming weeks, crews will soon begin working on the laydown area at 646 Camp Avenue, the new interconnection site. If work is delayed, an updated notice will be provided to neighbors regarding the new schedule.

What You Can Expect

- Location of Work:
 - Construction activity will take place within the wooded area at 646 Camp Avenue.
- <u>Traffic Management:</u>
 - We coordinated and will continue to coordinate closely with town officials to maintain safe and effective flow of traffic around Project work areas and to provide emergency access if needed.
- Work Hours:
 - The Project is permitted to work Monday through Friday 7:00 a.m. to 6:00 p.m. with exceptions for activities related to Horizontal Directional Drilling (HDD), cable pulling and laying, and cable joint splicing. Work on Saturdays will be determined on a case-by-case basis. Notice will be provided in the event of approved Saturday work
- <u>Construction Activities:</u>
 - 1. Crews will be mobilizing equipment to the gravel parking lot of 646 Camp Avenue
 - 2. A temporary fence will be delivered and installed to enclose the laydown yard
 - 3. Delivering gravel to the laydown yard
 - 4. Equipment will include flatbed trucks, dump trucks, and excavators
 - 5. Conducting vegetation removal

QUESTIONS OR CONCERNS? CONTACT US!

1-401-251-2207 | Info@revolution-wind.com

Revolution Wind is committed to being a good neighbor and doing our work with respect for you and your property. Keeping open lines of communication is important to us. If you would like to learn more about the Project, please visit our website and <u>scan the QR code with your phones to sign up for</u> <u>updates.</u>

