



Virtual Open House

The South Fork Wind team hosted a virtual open house on Monday, September 12th, 2022, to talk about the latest updates on South Fork Wind's continued onshore construction in Town roads and the start of work at the south end of Beach Lane where the project's underground transmission cable will come ashore. This phase of construction will begin October 3rd and will include use of a horizontal drilling operation and barge that will bury the project's power cable deep below Wainscott Beach. If you were not able to attend, you can take a self-guided tour through our [Virtual Open House](#).

We previously hosted a virtual open house to discuss the start of onshore construction on Monday, November 15, 2021. If you were not able to attend, you can [view the recording](#), take a self-guided tour through our [Virtual Open House](#), or review responses to several of the [Frequently Asked Questions](#) about the project.

South Fork Wind

Powered by Ørsted & Eversource

Ørsted

524 Montauk Hwy
Amagansett, NY 11930

Eversource Energy

107 Selden St
Berlin, CT 06037

info@southforkwind.com

About us

South Fork Wind brings unparalleled experience in developing offshore wind as a 50/50 partnership between Ørsted, the global leader in offshore wind and a global leader in climate action, and Eversource. Eversource is a national energy leader with homegrown expertise in regional energy transmission, including more than 100 years of experience delivering power to the region. Ørsted - which has recently ranked the most sustainable company in the world and will be the world's first major energy company to become carbon-neutral by 2025. The company envisions a world run entirely on green energy. Eversource is one of the nation's most responsible companies as ranked by Newsweek, Forbes and JUST capital, and has committed to becoming carbon neutral by 2030 - faster than any other utility in the U.S.

[Disclaimer](#)

[Privacy Policy](#)

[Cookie Policy](#)

[Read about the Ørsted & Eversource joint venture](#)