

October 2022

South Fork Wind

Arrival of the Lift Boat *Jill*

Her route and role in New York's first offshore wind project

**South Fork
Wind**

Powered by
Ørsted &
Eversource



New York's First Offshore Wind Farm

- 12 Turbines located 35 miles east of Montauk Point
- Power for approximately 70,000 homes annually
- Power delivered to the East Hampton Substation; contract with LIPA
- Operational in late 2023

**South Fork
Wind**

Powered by
Ørsted &
Eversource

Introducing the Lift Boat *Jill*



The *Jill* is Taller than the Statue of Liberty!
At 183 feet long and 335 feet tall, this unique Seacor Marine liftboat is one of the largest vessels yet working on New York's 1st offshore wind farm.

You'll see the *Jill* in NY and CT soon!
The *Jill's* home state is Louisiana, but she is heading north to support the horizontal direction drilling for the South Fork Wind's underground transmission cable in the hamlet of Wainscott, NY.

You might see the *Jill* as soon as October 28th!

The Jill's Journey

After traveling from Louisiana to Bridgeport, CT, the Jill will head to Wainscott, NY.



The *Jill's* job is to be an offshore work space

PHASE 1: DRILL PATH FOR CABLE

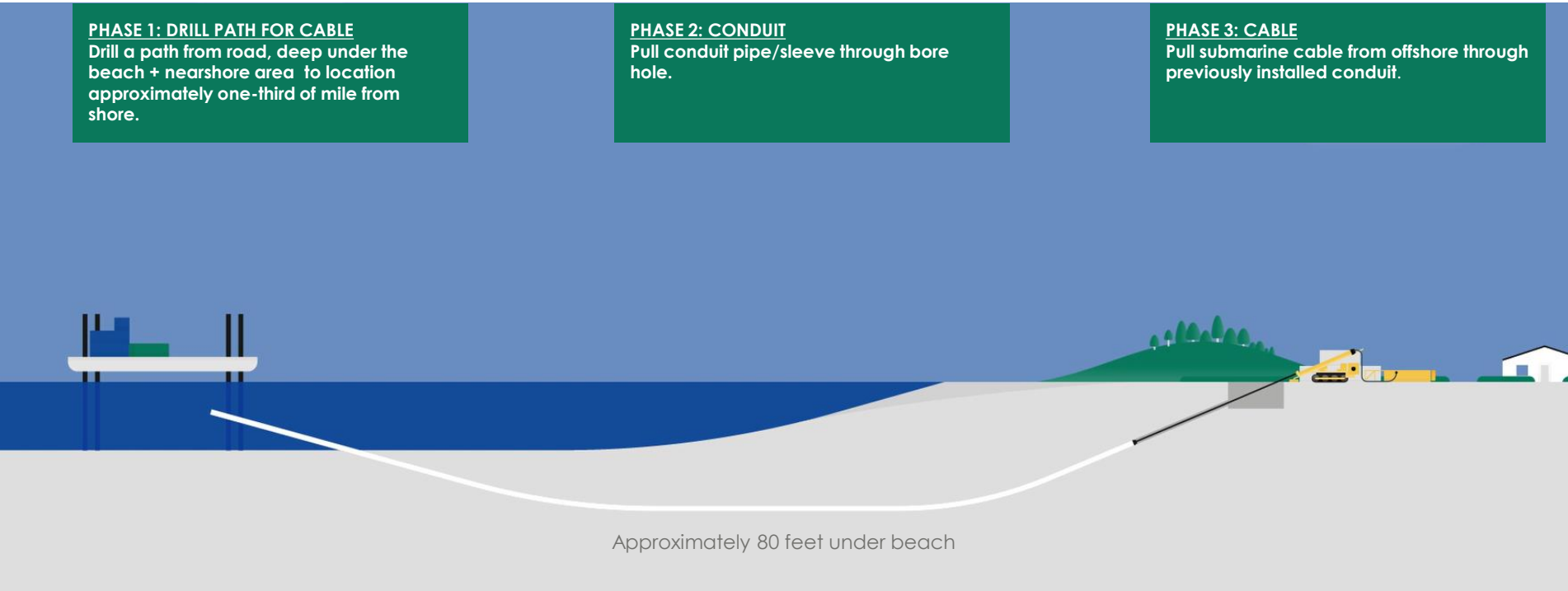
Drill a path from road, deep under the beach + nearshore area to location approximately one-third of mile from shore.

PHASE 2: CONDUIT

Pull conduit pipe/sleeve through bore hole.

PHASE 3: CABLE

Pull submarine cable from offshore through previously installed conduit.



This an overview of the **Horizontal Directional Drilling Process** (HDD) that will be used to set the wind farm's power cable deep beneath the beach and nearshore area.

The *Jill* will be off Wainscott, NY for approximately three months, beginning in mid-November



Simulation of HDD equipment setup. Vessels will be present from November 2022 through January 2023

Follow the Progress of South Fork Wind

- Additional project information is available at www.southforkwind.com.
- Photos of project progress and weekly updates are also posted to the Twitter handle @SouthForkWind
- Questions can be emailed directly to info@southforkwind.com

