

Sunrise Wind

Offshore wind farm stakeholder questionnaire

1. How do you use the maritime environment in the vicinity of the Sunrise Wind project, including the cable route? (E.g., commercial fishing, recreational boating, tug/tow, ocean research, etc.)

2. On a scale of 1 to 10, how do you think the Sunrise Wind Project may affect your current use of the maritime environment?

"Severe adverse impact"

"No impact"

"Significant favorable impact"

1

2

3

4

5

6

7

8

9

10

Why?

3. What modifications to the project, if any, would help mitigate potential adverse impact to your current use of the maritime environment?

4. How do you feel the fisheries liaisons have been communicating information on the projects? What can the Sunrise Wind team do to improve communications?

OPTIONAL:

Your name:

Your preferred contact method (cell phone, e-mail, etc):

PLEASE RETURN BY:

Mail

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Suite 300
Providence, RI 02903

Email

CAIMA@orsted.com

In-person

Hand to any Ørsted employee

February 2020 – see chart on reverse side

**Sunrise
Wind**

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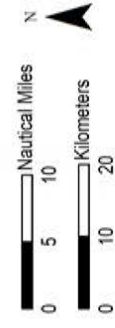
3 Nautical Mile State Waters Boundary

Sunrise Wind Farm Area

Potential Sunrise Wind Export Cable Route Alternatives

Potential Sunrise Wind Farm Layout

- Wind Turbine Generator (WTG)
- ▲ Offshore Substation (OSS)
- ★ HVAC Booster Option 1
- ★ HVAC Booster Option 2



Depth Soundings in Fathoms
 Source: BOEM, NOAA Chart 13006
 Projection: NAD 1983 UTM Zone 18N (meters)
 Date: 1/9/2020 SRWAL133_BTT

