Attention Fishermen and Other Mariners

The two (2) turbine CVOW Pilot Project is located in federal waters of the Outer Continental Shelf (OCS), about 24 nautical miles off Virginia Beach.

Dominion Energy has installed the export power cable and burial operations will continue into June. Wind Turbine Generator (WTG) installation will begin late-May, commissioning the WTGs will continue through the Summer of 2020.

Cable Burial and WTG Installation Activities

Cable burial operations will be conducted from just offshore of Camp Pendleton towards the Pilot Project WTG site, concrete mattresses placed at crossings with subsea telecommunications cables will not be buried. A post-installation survey will be conducted once burial is complete.

Installation begins with rock placement on the seabed for scour protection at each WTG site. Temporary equipment is deployed on the seabed, around the WTG site, to create a “Bubble Curtain” which will muffle sound in the water column generated by installation of the WTG monopile foundations. Once the foundations are set, the WTG will be transported to site and assembled.

Fishermen planning to deploy fixed gear (e.g., pots, gillnets, etc.) or work mobile gear in the vicinity of planned operations should contact the Fisheries Liaisons to coordinate activities. Local fishing vessels will be used as Scout Boats to help avoid any fishing gear conflicts. Additionally, up to 5 safety vessels will keep station during the installation to help mitigate any interactions.

Please reference the Local Notice to Mariners for additional details.

Vessels Conducting Activities

- **Siem Dorado**: LOA 307’ cable burial vessel
  - MMSI: 311031800; Call Sign: C6YG5

- **Shearwater**: LOA 109’ survey vessel
  - MMSI: 368528000; Call Sign: WDF5838

- **Adhemar de St. Venant**: LOA 312’ scour install
  - MMSI: 253351000; Call Sign: LXUD

- **Commander**: LOA 240’ Bubble Curtain
  - MMSI: 367514980; Call Sign: WDJ9154

- **Vole au Vent**: LOA 460’ Monopile/WTG Install
  - MMSI: 367514980; Call Sign: WDJ9154
Safety vessels will monitor VHF Channels 16 & 13 if direct bridge-to-bridge communications are required.

### Cable Route WGS84 Coordinates (Deg)

<table>
<thead>
<tr>
<th>WP</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Depth (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36° 49.03'N</td>
<td>75° 57.32'W</td>
<td>27</td>
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<tr>
<td>2</td>
<td>36° 49.16'N</td>
<td>75° 54.74'W</td>
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<td>36° 49.17'N</td>
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<td>48</td>
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<td>5</td>
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<td>6</td>
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<td>7</td>
<td>36° 53.27'N</td>
<td>75° 29.84'W</td>
<td>78</td>
</tr>
</tbody>
</table>

- Safety Vessels: Berto L. Miller, Rosemary Miller, Rana Miller, Samantha Miller & Sorensen Miller

**Sea Risk Solutions LLC**
Fisheries Liaison Officers 24-Hour Contact:
Wolfgang Rain - (206) 427-6553; wrain@searisksolutions.com
Ron Larsen - (570) 242-5023; ronlarsen@searisksolutions.com

**Dominion Energy Contacts:**
Scott Lawton (Environmental)
Scott.Lawton@dominionenergy.com
Lloyd Eley (Project Management)
Lloyd.J.Eley@dominionenergy.com

**Additional Project details and updates can be found on the Dominion Energy Coastal Virginia Offshore Wind website:** [https://www.dominionenergy.com/cvow](https://www.dominionenergy.com/cvow)