



**Dominion  
Energy<sup>®</sup>**

**Application, Direct  
Testimony, Appendices,  
and Schedules of Virginia  
Electric and Power  
Company**

**Before the State Corporation  
Commission of Virginia**

**For approval and certification of  
the Coastal Virginia Offshore  
Wind Commercial Project and  
Rider Offshore Wind, pursuant to  
§ 56-585.1:11, § 56-46.1, § 56-265.1  
*et seq.*, and § 56-585.1 A 6 of the  
Code of Virginia**

**Volume 4 of 11  
PUBLIC ONLY VERSION**

**Case No. PUR-2021-00142**

**Filed: November 5, 2021**

**Application of Virginia Electric and Power Company  
For approval and certification of the Coastal Virginia Offshore Wind  
Commercial Project, and Rider Offshore Wind, pursuant to § 56-585.1:11, § 56-46.1,  
§ 56-265.1 *et seq.*, and § 56-585.1 A 6 of the Code of Virginia  
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## II. DESCRIPTION OF THE PROPOSED PROJECT

- C. **Describe and furnish plan drawings of all new substations, switching stations, and other ground facilities associated with the proposed project. Include size, acreage, and bus configurations. Describe substation expansion capability and plans. Provide one-line diagrams for each.**

Response: Harpers Switching Station

The 230 kV Harpers Switching Station in the City of Virginia Beach, Virginia, would be constructed along the Harpers to Fentress Proposed Route 1 or Alternative Routes 2 or 5.

The proposed arrangement will install a 230 kV GIS, twelve line-position, breaker-and-a-half bus configuration switching station. Included in this arrangement are: twenty-five 230 kV 4000A circuit breakers, nine 230 kV 180 MVAR fixed reactor banks, two 230 kV 150 MVAR variable reactor banks, and three 250 MVAR STATCOMs. The total station fenced footprint will be approximately 21 acres. The Harpers Switching Station will be designed to accommodate nine 230 kV underground circuits, three 230 kV overhead circuits, and provisions for two additional circuits to support future growth.

Two control houses will be installed to accommodate the communications and protective relays for the proposed and future equipment.

The one line diagram and general arrangement for the proposed Harpers Switching Station are provided as Attachment II.C.1 and Attachment II.C.2, respectively.

### Fentress Substation Expansion

The proposed Virginia Facilities include the expansion of the existing 500-230 kV Fentress Substation in City of Chesapeake, Virginia.

The proposed arrangement will expand the existing 500 kV yard into a GIS six-position ring bus and install three new 230 kV line terminals. Included in this arrangement are: three 230 kV 4000A circuit breakers, nine 288/384/480 MVA 230-500 kV single-phase transformers, three spare 288/384/480 MVA 230-500 kV single-phase transformers, and seven 500 kV 5000A circuit breakers. Also included is the uprate of existing 230 kV Line #2240 terminal to 4000A, which includes replacement of four disconnect switches. This proposed arrangement expands the Fentress Substation entirely within Company-owned property by approximately 9 acres, for a total of approximately 21 acres within the fenceline. Based on conceptual design, in order to expand the Fentress Substation to the north and accommodate the routing of existing Line #2128 into the station, two structures (Structures #2128/1 and #2128/2) will be removed and replaced with four new structures (Structures #2128/1, #2128/1A, #2128/1B, and #2128/2), all entirely



within existing right-of-way or on Company-owned property. Additionally, the Company proposes to remove three 500 kV structures (Structures #588/254, #588/255, and #588/256) and replace with two new 500 kV structures (Structures #588/254 and #588/255). Proposed Structure #588/255 is a backbone structure and will be located inside the Fentress Substation, while proposed structure #588/254 will be in existing right of way to the west of Fentress Substation.

A new control house will be installed to accommodate the communications and protective relays for the proposed equipment.

The one line diagrams and general arrangement for the proposed Fentress Substation expansion are provided as [Attachment II.C.3.a-b](#) and [Attachment II.C.4](#), respectively.

#### Chicory Switching Station (Harpers to Fentress Alternative Hybrid Route)

The new 230 kV Chicory Switching Station in the City of Virginia Beach, Virginia, would be constructed along the Harpers to Fentress Alternative Hybrid Route.

The proposed arrangement will install a 230 kV GIS, twelve line-position, breaker-and-a-half bus configuration switching station. Included in this arrangement are: twenty-five 230 kV 4000A circuit breakers, nine 230 kV 220 MVAR fixed reactor banks, two 230 kV 150 MVAR variable reactor banks, and three 250 MVAR STATCOMs. In total, the 17-acre Chicory Switching Station will be designed to accommodate nine 230 kV underground circuits, three 230 kV overhead circuits, and provisions for two additional circuits to support future growth.

Two control houses will be installed to accommodate the communications and protective relays for the proposed and future equipment.

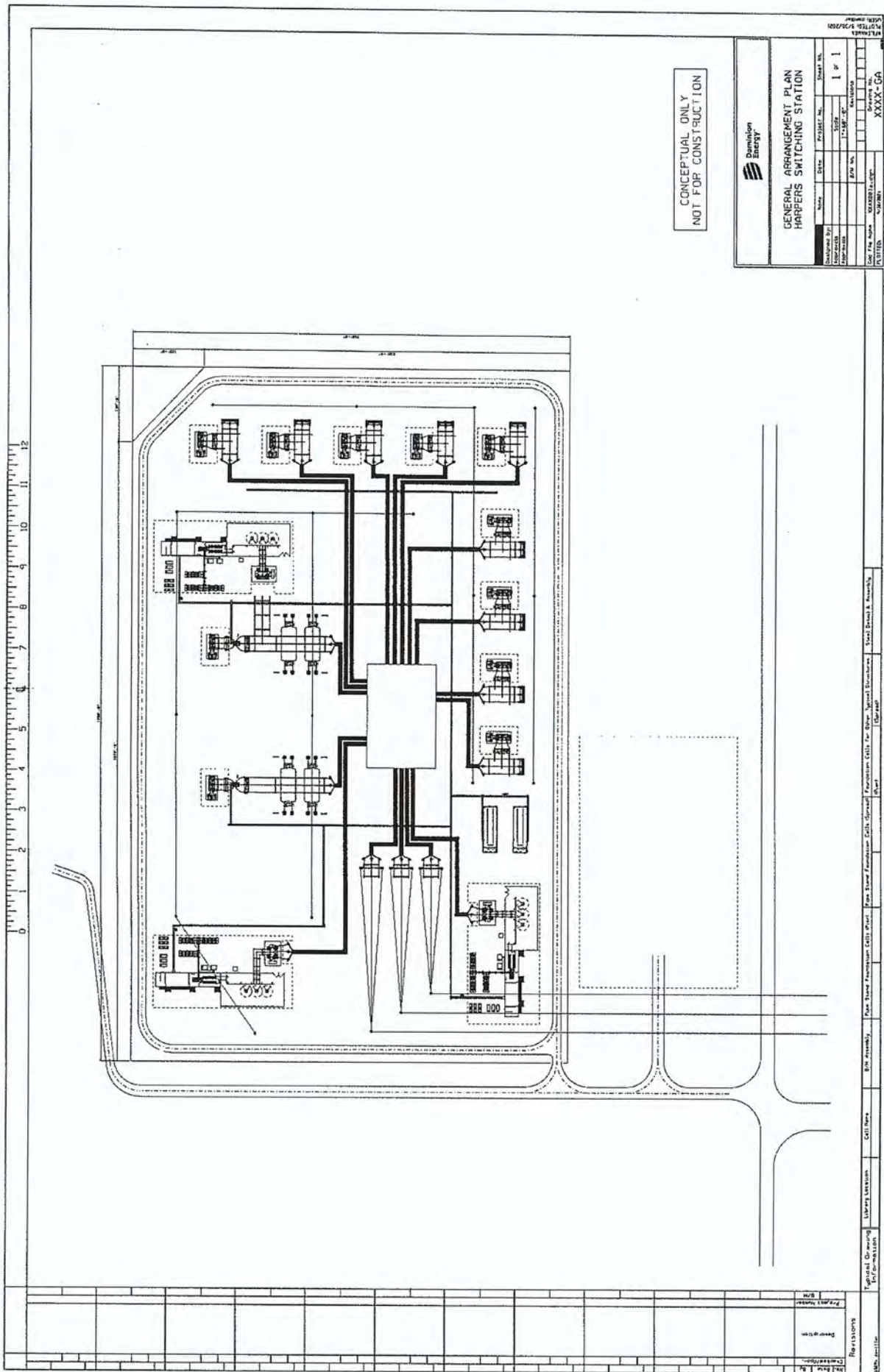
The one line diagram and general arrangement for the proposed Chicory Switching Station are provided as [Attachment II.C.5](#) and [Attachment II.C.6](#), respectively.<sup>36</sup>

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<sup>36</sup> The Harpers Switching Station breakdown of components described in Section I.B (Generator Owned Facilities, Attachment Facilities or Direct Connect Network Facilities) would also be applicable to the Chicory Switching Station, as illustrated in [Attachment II.C.5](#).

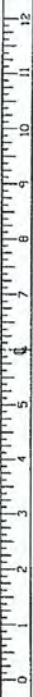




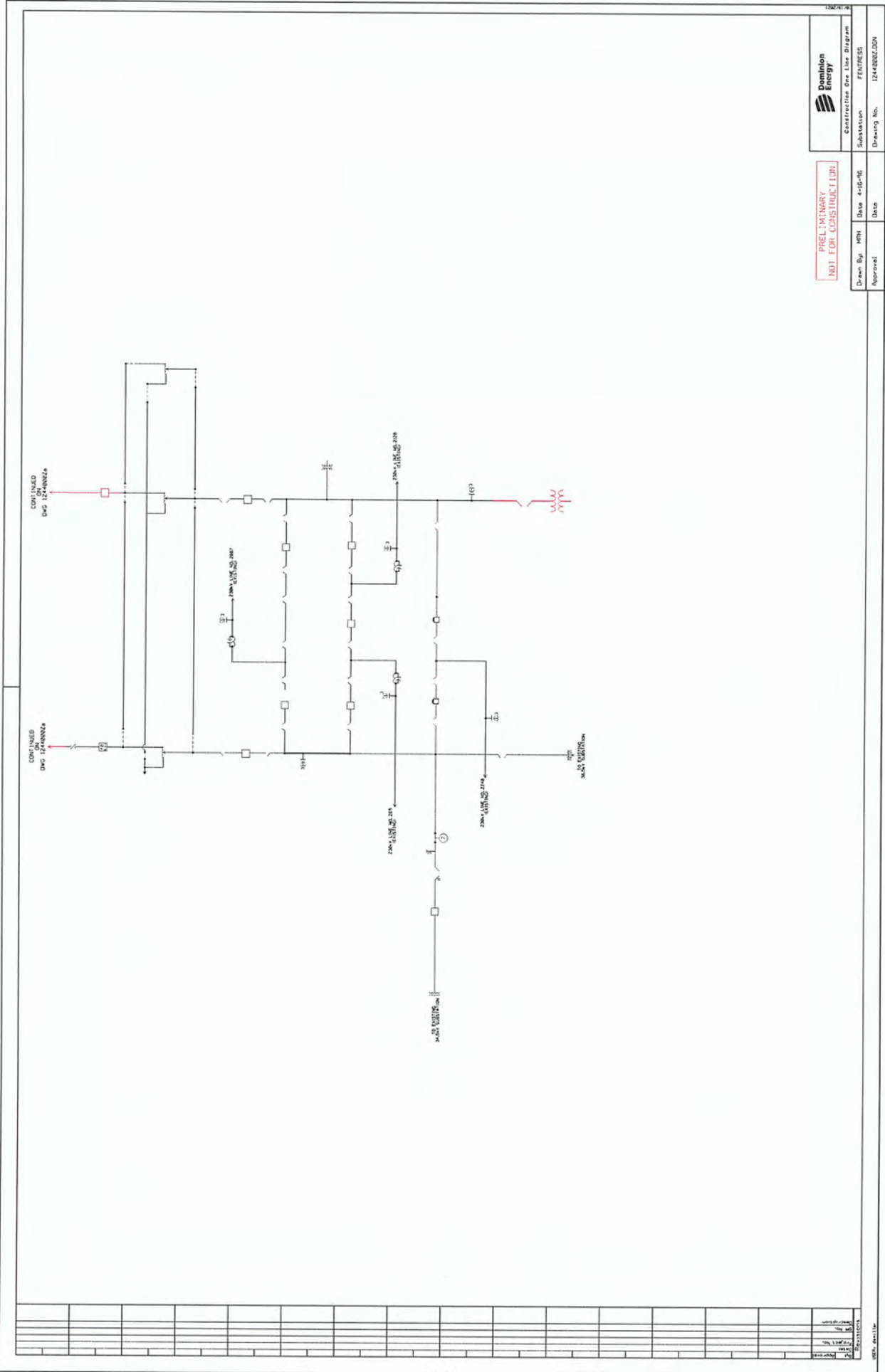


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NOT FOR CONSTRUCTION

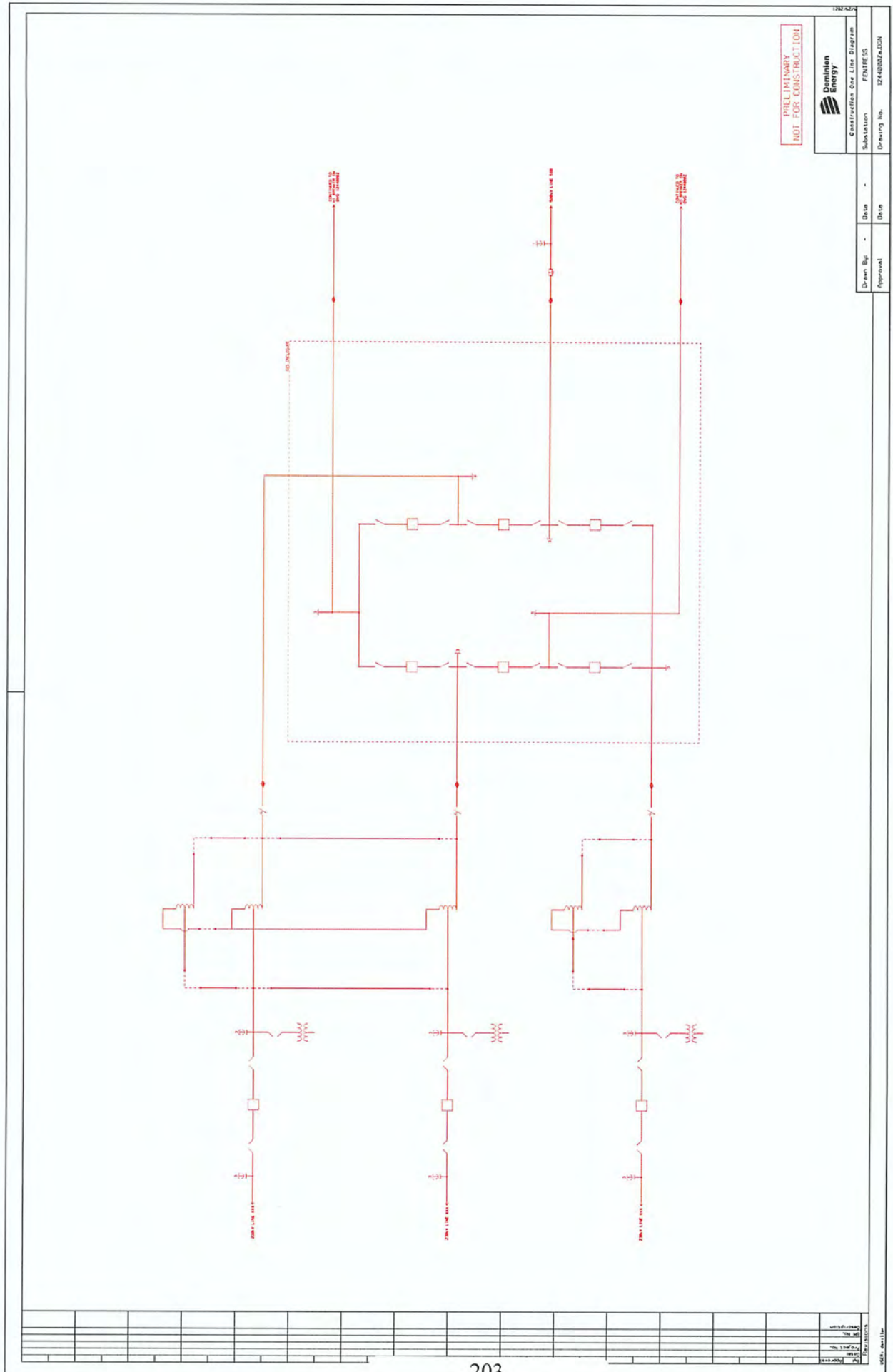
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<b>GENERAL ARRANGEMENT PLAN HARPERS SWITCHING STATION</b>		
Drawn by _____ Checked by _____ Date _____	EPR No. _____ Project No. _____ Date _____	Sheet No. _____ of _____ Project No. _____ Date _____
Location: XXXX - GA		




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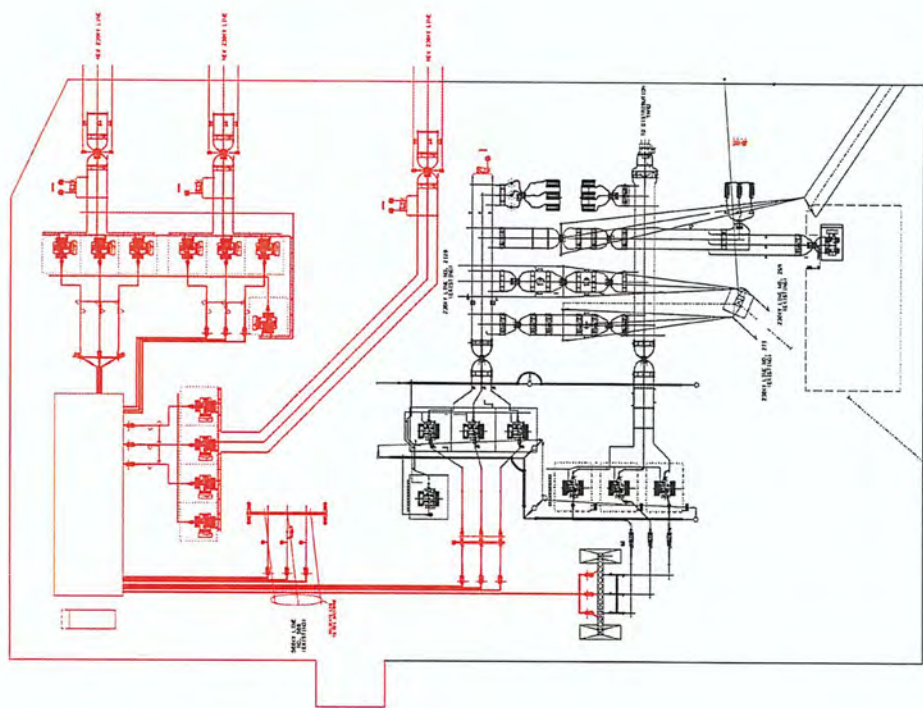


PRELIMINARY  
NOT FOR CONSTRUCTION


  
 Dominion Energy  
 Construction One Line Diagram  
 Substation: FENR005  
 Drawing No.: 124802a.DGN

Drawn By		Date	
Approval		Date	

Revised			
Issued			
Approved			
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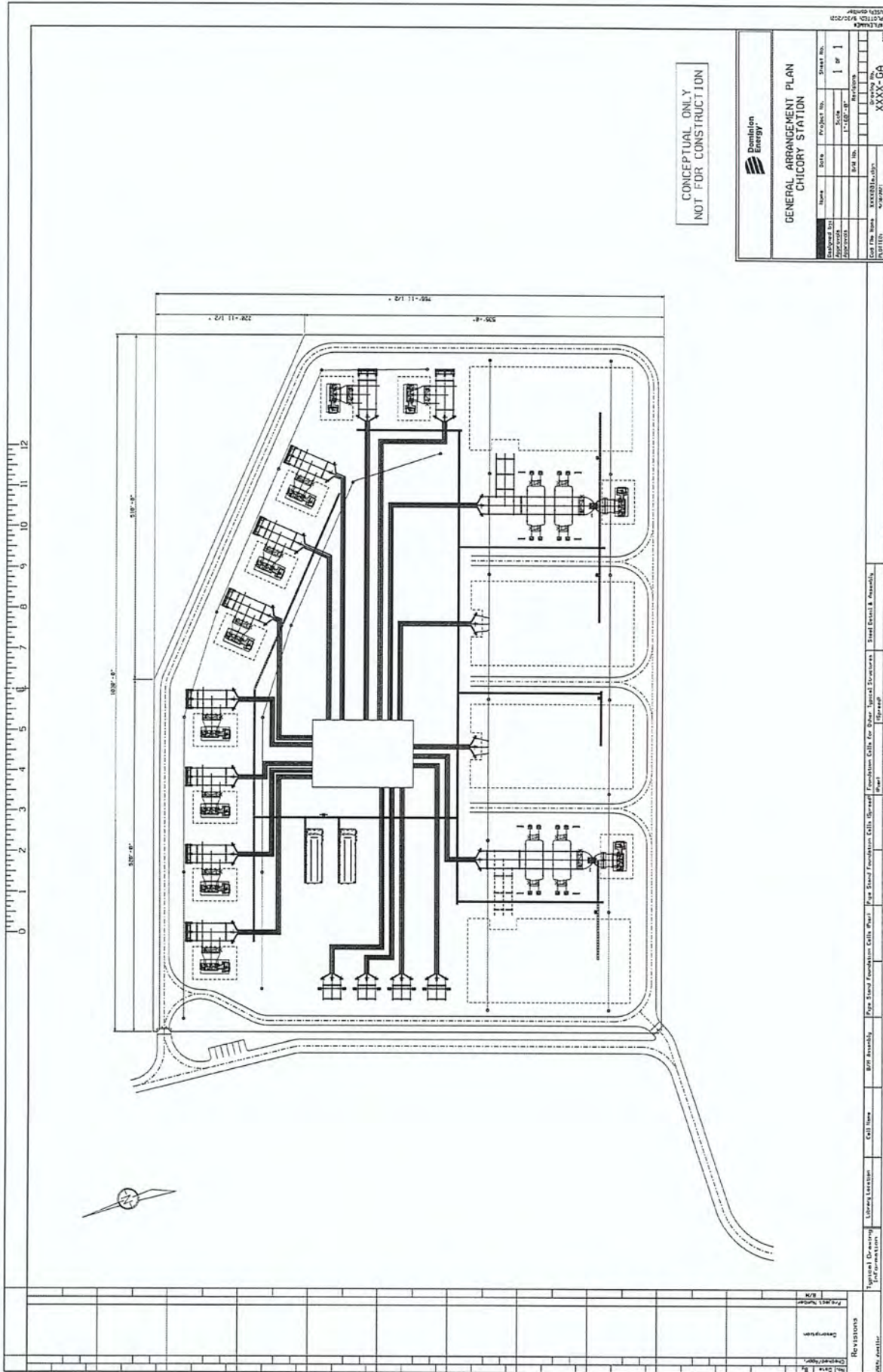


<b>GENERAL ARRANGEMENT PLAN FENTRESS SUBSTATION CHESAPEAKE, VIRGINIA</b>	
Name: FENTRESS Project No.: 1244-094 Revision: 1 of 1 Date: 12/15/11 Drawn By: J. H. HARRIS Checked By: J. H. HARRIS Title: ELECTRICAL	Sheet No.: 1 of 1 Project No.: 1244-094 Revision: 1 of 1 Date: 12/15/11 Drawn By: J. H. HARRIS Checked By: J. H. HARRIS Title: ELECTRICAL

NO.	DATE	BY	DESCRIPTION
1	12/15/11	J. H. HARRIS	ISSUED FOR CONSTRUCTION
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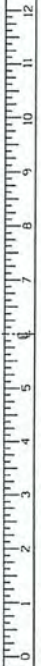






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<b>GENERAL ARRANGEMENT PLAN CHICORY STATION</b>									
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Date	Revision								
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Author	Checked	Approved	Scale						
J. Smith	M. Jones	D. Brown	1/8" = 1'-0"						
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Drawn	Project No.	Sheet No.							
J. Smith	10-11-001	1 of 1							
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Client	Project Name	Project Location							
XXXXXX Energy	XXXXXX Energy	XXXXXX, GA							



No.	Date	By	Description

### III. IMPACT OF LINE ON SCENIC, ENVIRONMENTAL AND HISTORIC FEATURES

- A. Describe the character of the area that will be traversed by this line, including land use, wetlands, etc. Provide the number of dwellings within 500 feet, 250 feet and 100 feet of the centerline, and within the ROW for each route considered. Provide the estimated amount of farmland and forestland within the ROW that the proposed project would impact.

Response: **ONSHORE EXPORT CIRCUITS**

#### Cable Landing to Harpers Proposed Route

The 4.4-mile-long Cable Landing to Harpers Proposed Route is entirely within the City of Virginia Beach. From the origin of the route at the Cable Landing Location, which is located on the SMR, five HDDs extend for approximately 0.3 mile (1,540 feet) passing beneath two branches of Lake Christine separated by a peninsula of Navy land at Dam Neck Annex. The HDDs terminate on the west side of Lake Christine just north of a helicopter landing pad at the north end of Lake Road on the SMR. From here, the underground circuits will be installed by surface trenching. The route heads generally west for about 0.6 mile, mostly crossing parade and training grounds within the SMR.

Starting at a point just east of General Booth Boulevard, three HDDs extend approximately 0.4 mile (2,200 feet) to the northwest, leaving the SMR, crossing General Booth Boulevard, Owl Creek and associated wetlands, and a City-owned parcel along the creek, and exiting onto USN land at NAS Oceana near Bells Road. The HDDs avoid impacts on two recreational trails, a forested area at the Virginia Marine Science Museum, and the Owl Creek Preservation Area. The underground circuits continue west and south on USN land for about 1.0 mile, paralleling Bells Road for 0.6 mile and crossing Birdneck Road and the Company's existing Lines #2118/#147. The Cable Landing to Harpers Proposed Route then turns south to parallel the east side of Oceana Boulevard for about 1.1 miles, all on USN land. At the intersection of Oceana Boulevard and Harpers Road, the route heads west to parallel the north side of Harpers Road for about 1.0 mile and terminates at the proposed Harper Switching Station north of Harpers Road.

The Cable Landing to Harpers Proposed Route crosses approximately 0.8 mile of Commonwealth land within the SMR and approximately 3.5 miles of USN land within NAS Oceana. Additionally, the Harpers Switching Station site is on USN land at NAS Oceana, part of which will be within the USN's Aeropines Golf Course. The Company worked cooperatively with staff from the SMR and NAS Oceana, respectively, to identify a route and switching station site that minimize impacts on military training/readiness, natural and cultural resources, and future development plans at the base.



Land use/land cover types within the Cable Landing to Harpers Proposed Route include about 19.4 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 108 residential dwellings are within 500 feet, 23 residential dwellings are within 250 feet, and 3 residential dwellings are within 100 feet of the centerline of the Cable Landing to Harpers Proposed Route. There are no dwellings located within the proposed right-of-way for the Cable Landing to Harpers Proposed Route.

The Cable Landing to Harpers Proposed Route encompasses approximately 19.3 acres of high to medium high probability wetlands and waterbodies. Wetlands types include approximately 3.2 acres of Palustrine Emergent (“PEM”) wetland, 11.3 acres of Palustrine Forested (“PFO”) wetland, and 1.7 acres of Estuarine Intertidal Emergent (“E2EM”) wetland. Waterbody types include approximately 3.1 acres of riverine, lacustrine, subtidal, and marine waterbodies, including one Estuarine Subtidal (“E1UB”) crossing of perennial estuarine Owl Creek, one of an intermittent tributary to Lake Christine, two crossings of Lake Christine, and one crossing of Marine Intertidal Unconsolidated Shore (“M2US”) along the Atlantic Ocean.

The Cable Landing to Harpers Proposed Route crosses approximately 2.2 miles of forested lands, encompassing approximately 19.4 acres of forested land that will be cleared for the new right-of-way. The route also crosses about 0.7 mile of agricultural land, encompassing approximately 5.2 acres. Because the transmission circuits along this route will be installed underground, plowing will be prohibited within the right-of-way during operations. However, to minimize impacts on future agricultural activities, the Company aligned the route through agricultural lands to follow the edges of fields rather than crossing them. In addition to forested and agricultural land, undeveloped lands within the Cable Landing to Harpers Proposed Route encompass about 8.8 acres of open space (*e.g.*, grassland, undeveloped land, parks, and open space recreational facilities) such as much of the land crossed within the USN facilities.

## **OVERHEAD TRANSMISSION CIRCUITS**

### **Harpers to Fentress Proposed Route 1**

The 14.2-mile-long Harpers to Fentress Proposed Route 1, located in the Cities of Virginia Beach and Chesapeake, extends from the proposed Harpers Switching Station to the Company’s existing Fentress Substation. After exiting the Harpers Switching Station, Harpers to Fentress Proposed Route 1 proceeds generally southwest for about 2.3 miles across both private and Virginia Beach City-owned lands adjacent to or within the SEPG study corridor. This segment of the route crosses Dam Neck and London Bridge Roads and passes between the Prince George Estates, Mayberry, Pine Ridge, and Castleton residential subdivisions. The route then intersects and parallels the Company’s existing Lines #2118/#147 for approximately 1.8 miles, mostly crossing Virginia Beach City-owned lands within or adjacent to the SEPG corridor. This segment passes south of the Castleton



residential subdivision and between the Buym Farm North, Holland Pines, and Woods of Piney Grove residential subdivisions near Holland Drive.

After leaving the Company's existing transmission line corridor, Harpers to Fentress Proposed Route 1 continues in a southwesterly direction for about 2.1 miles, mostly crossing Virginia Beach City-owned lands within the SEPG corridor, including an undeveloped portion of the Princess Anne Athletic Complex. This segment crosses the Company's existing right-of-way for Line #2085 just east of Landstown Road and intersects with the existing right-of-way for Line #271 (and the idle Line #I-74) north of the intersection of Salem and Landstown Roads.

At the intersection with Line #271, the three proposed Overhead Transmission Circuits will be located within the existing right-of-way for Line #271 for 6.1 miles south/southwest to the Company's existing Pocaty Substation in Chesapeake. This portion of Harpers to Fentress Proposed Route 1 crosses through or between the Highland Meadows, Highland Acres, Dewberry Farm, Indian River Woods, and Indian River Farms residential subdivisions.

Harpers to Fentress Proposed Route 1 enters the City of Chesapeake southwest of Indian River Farms Park. The Chesapeake portion of the route initially heads southwest for about 2.7 miles, crossing mostly forested lands, including private lands, parcels owned by the City of Chesapeake, and two tracts owned by The Nature Conservancy. This segment also crosses Corps-owned lands along the Intracoastal Waterway. South of the waterway, the route continues south for about 1.6 miles to the Pocaty Substation, crossing mostly privately owned agricultural lands in addition to crossing Mt. Pleasant and Blue Ridge Roads.

From the Pocaty Substation, Harpers to Fentress Proposed Route 1 follows the Company's existing Line #2240 corridor for 0.7 mile south, crossing Whittamore Road and passing along the east side of the Battlefield Golf Club. The route then heads west for 1.1 miles along the south side of the golf club before entering Fentress Substation.

Land use/land cover within Harpers to Fentress Proposed Route 1 encompasses about 35.6 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 572 residential dwellings are within 500 feet, 176 residential dwellings are within 250 feet, and 32 residential dwellings are within 100 feet of the centerline. There are no residential dwellings located within the Harpers to Fentress Proposed Route 1 right-of-way or the associated facilities (*i.e.*, Harpers Switching Station and Fentress Substation Expansion).

Harpers to Fentress Proposed Route 1 encompasses approximately 149.2 acres of high to medium high probability wetlands and waterbodies. Wetland types include 25.5 acres of PEM wetland, 45.4 acres of Palustrine Scrub Shrub ("PSS") wetland, 68.8 acres of PFO wetland, and 1.5 acres of Palustrine Unconsolidated Bottom ("PUB") wetland. Waterbody types include approximately 8.0 acres of



waterbodies with perennial or intermittent flow, including three crossings of an unnamed perennial waterbody, two crossings of perennial West Neck Creek, three crossings of a perennial tributary to North Landing River, one crossing of perennial North Landing River, crossing of an intermittent tributary to Pocatoy River, and the Intracoastal Waterway canal.

Undeveloped land use/land cover types within Harpers to Fentress Proposed Route 1 and its associated facilities (*i.e.*, the Harpers Switching Station and Fentress Substation Expansion) mostly consist of open space and forested lands, with smaller areas of agricultural and open water. Harpers to Fentress Proposed Route 1 crosses approximately 4.2 miles of forested lands encompassing about 101.2 acres. Harpers to Fentress Proposed Route 1 also crosses 2.1 miles of agricultural lands encompassing 37.4 acres (13.7 acres of existing right-of-way and 23.7 acres of new or expanded right-of-way). All but about 0.3 mile of the agricultural land crossings occur in areas where the route is within or adjacent to the SEPG study corridor and/or within or adjacent to the Company's existing transmission lines. With the exception of areas directly affected by new transmission structures, agricultural activities will be able to continue within the right-of-way during operation of the Overhead Transmission Circuits. In addition to forested and agricultural land, undeveloped lands within the Harpers to Fentress Proposed Route 1 encompass about 118.5 acres of open space such as land within the Aeropines and Battlefield Golf Courses, undeveloped portions of the Princess Anne Athletic Complex and U.S. Field Hockey Complex, and parks or other open areas within and adjacent to the SEPG study corridor and existing transmission line rights-of-way.

### **Harpers to Fentress Alternative Route 2**

The 15.2-mile-long Harpers to Fentress Alternative Route 2, located in the Cities of Virginia Beach and Chesapeake, follows the same alignment as Harpers to Fentress Proposed Route 1 for approximately 5.5 miles from the Harpers Switching Station to a point just east of Landstown Road in the Princess Anne Athletic Complex. The route then heads south/southwest for about 1.8 miles across sparsely developed forested and agricultural lands primarily owned by the City of Virginia Beach and managed as part of the City's ITA. Portions of this segment of Harpers to Fentress Alternative Route 2 are aligned to follow a planned future expansion of Landstown Road based on information provided by staff from the City of Virginia Beach planning and transportation departments. After crossing Indian River Road, the route continues about 1.0 mile to the south across mostly forested private lands to the boundary between the Cities of Virginia Beach and Chesapeake.

Once in Chesapeake, Harpers to Fentress Alternative Route 2 heads southwest for approximately 0.9 mile, crossing the Intracoastal Waterway and adjacent federal lands managed by the Corps at a point about 0.6 mile northwest of the North Landing Ridge Bridge. It then proceeds west for 2.6 miles across privately owned forested and agricultural parcels along the south side of the Intracoastal Waterway to an intersection with the Company's existing right-of-way for Lines #271/#1-74.



From here, the route follows the same alignment as Harpers to Fentress Proposed Route 1 for about 3.5 miles to the Fentress Substation.

Land use/land cover within the Harpers to Fentress Alternative Route 2 encompasses about 37.4 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 419 residential dwellings are within 500 feet, 101 residential dwellings are within 250 feet, and 1 residential dwelling is within 100 feet of the centerline. There are no residential dwellings located within the Harpers to Fentress Alternative Route 2 right-of-way.

Harpers to Fentress Alternative Route 2 encompasses approximately 159.8 acres of high to medium high probability wetlands and waterbodies. Wetland types include 18.2 acres of PEM wetland, 9.8 acres of PSS wetland, 122.3 acres of PFO wetland, and 1.5 acres of PUB wetland. Waterbody types include 8.1 acres of waterbodies having perennial or intermittent flow, including two crossings of perennial West Neck Creek, one crossing of a perennial tributary to North Landing River, one crossing of perennial North Landing River, one crossing of intermittent tributary to Pocaty River, and the Intracoastal Waterway canal.

Undeveloped land use/land cover types within the Harpers to Fentress Alternative Route 2 and its associated facilities (*i.e.*, the Harpers Switching Station and Fentress Substation Expansion) mostly consist of forest land, with areas of agricultural land, open land, and open water. Harpers to Fentress Alternative Route 2 crosses approximately 8.4 miles of forested lands encompassing about 156.9 acres, all but 0.9 acre of which would be cleared for the proposed new facilities if this alternative route were to be implemented. Harpers to Fentress Alternative Route 2 also crosses 3.4 miles of agricultural lands encompassing about 58.0 acres (13.7 acres of existing right-of-way and 44.3 acres of new or expanded right-of-way). Approximately 1.5 miles of the agricultural land crossings would be in areas where the route would be within or adjacent to the SEPG study corridor and/or within or adjacent to the Company's existing transmission lines. With the exception of areas directly affected by new transmission structures, agricultural activities would be able to continue within the right-of-way during operation of the Overhead Transmission Circuits. In addition to forested and agricultural land, undeveloped lands within Harpers to Fentress Alternative Route 2 encompass about 51.7 acres of open space such as those described above for the Harpers to Fentress Proposed Route 1 where the two routes follow the same alignment.

### **Harpers to Fentress Alternative Route 5**

The 20.2-mile-long Harpers to Fentress Alternative Route 5, located in the Cities of Virginia Beach and Chesapeake, follows the same alignment as Harpers to Fentress Proposed Route 1 and Harpers to Fentress Alternative Route 2 for approximately 5.5 miles from the Harpers Switching Station to the Company's existing right-of-way for Line #2085 near Landstown Road at the Princess Anne Athletic Complex. It then follows the west side of Line #2085 to the south, crossing



approximately 2.5 miles of primarily undeveloped (agricultural) lands owned by the City of Virginia Beach adjacent to (but on the opposite side of the existing transmission line from) the Courthouse Woods and Courthouse Estates residential subdivisions, and on the south side of Indian River Road, about 0.3 mile of mostly forested, privately owned parcels. The route then heads southwest away from Line #2085 for about 1.0 mile, where it crosses the Intracoastal Waterway about 0.1 mile downstream of the North Landing River Bridge and enters the City of Chesapeake.

South of the river, Harpers to Fentress Alternative Route 5 crosses Mt. Pleasant Road and a short segment of Corps land before heading generally south for about 3.9 miles, crossing 1.9 miles of undeveloped USN land along the edge of NALF Fentress and agricultural and forested private lands further south. This segment of the route crosses Mt. Pleasant, Blackwater, and Fentress Airfield Roads, passes to the west of North Landing Farms, and parallels Blackwater Road for about 0.8 mile. Harpers to Fentress Alternative Route 5 then crosses the state designated scenic Pocaty River, turns southwest and generally parallels the river through forested private lands for about 2.2 miles. It then heads west/northwest for about 4.6 miles across sparsely populated, privately owned, agricultural lands. The route then follows the Company's existing right-of-way for Line #2240 for about 0.1 mile west to Fentress Substation.

Land use/land cover within Harpers to Fentress Alternative Route 5 encompasses about 25.2 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 619 residential dwellings are within 500 feet, 163 residential dwellings are within 250 feet, and no residential dwellings are within 100 feet of the centerline. There are no residential dwellings located within the Harpers to Fentress Alternative Route 5 right-of-way.

Harpers to Fentress Alternative Route 5 encompasses approximately 185.8 acres of high to medium high probability wetlands and waterbodies. Wetland types include 117.5 acres of PEM wetland, 4.9 acres of PSS wetland, 152.0 acres of PFO wetland, and 0.7 acres of PUB wetland. Waterbody types include 10.7 acres of waterbodies having perennial or intermittent flow, including two crossings of perennial West Neck Creek, crossing of two different perennial tributaries to North Landing River, one crossing of the Intracoastal Waterway canal, crossing of two different perennial tributaries to Pocaty River, and three crossings of perennial Pocaty River.

Forested and agricultural lands comprise the majority of the land use/land cover types within Harpers to Fentress Alternative Route 5 and its associated facilities (*i.e.*, the Harpers Switching Station and Fentress Substation Expansion). The route crosses approximately 10.7 miles of forested lands, encompassing 191.0 acres, all but 0.9 acre of which would be cleared for the new facilities if this alternative route were to be implemented. Harpers to Fentress Alternative Route 5 also crosses 8.4 miles of agricultural lands encompassing about 135.0 acres (10.4 acres of existing right-of-way and 124.6 acres of new or expanded right-of-way). Approximately 3.0 miles of the agricultural land crossings are in areas where the route is within or



adjacent to the SEPG study corridor and/or within or adjacent to the Company's existing transmission lines. With the exception of areas directly affected by new transmission structures, agricultural activities would be able continue within the right-of-way during operation of the Overhead Transmission Circuits. In addition to forested and agricultural land, undeveloped lands within Harpers to Fentress Alternative Route 5 encompass about 31.7 acres of open space such as those described above for the Harpers to Fentress Proposed Route 1 where the two routes follow the same alignment and a small segment on private properties just south of the Pocaty River crossing.

### **Harpers to Fentress Alternative Hybrid Route**

The 14.2-mile-long Harpers to Fentress Alternative Hybrid Route, located in the Cities of Virginia Beach and Chesapeake, would not have a switching station at Harpers Road. Instead, this alternative route continues underground from Harpers Road following, with one minor exception (where the route is aligned to follow the edge of an agricultural field), the same alignment as Harpers to Fentress Proposed Route 1, and Harpers to Fentress Alternative Routes 2 and 5, to the Chicory Switching Station site near Princess Anne Road in Virginia Beach, a distance of about 4.5 miles.

While the majority of the underground segment of the Harpers to Fentress Alternative Hybrid Route would be installed by surface trenching, this alternative would also require two microtunnels to install the transmission line beneath Dam Neck and London Bridge Roads, and an HDD to install the transmission line beneath a large wetland complex east of Chestwood Drive.

At the Chicory Switching Station, the Harpers to Fentress Alternative Hybrid Route would transition to a typical, three circuit overhead configuration, and follow the same path as Harpers to Fentress Proposed Route 1 to the Fentress Substation in Chesapeake.

Land use/land cover within the overhead portion of the Harpers to Fentress Alternative Hybrid Route and its associated facilities (*i.e.*, the Chicory Switching Station and Fentress Substation Expansion) encompasses about 27.2 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 571 residential dwellings are within 500 feet, 181 residential dwellings are within 250 feet, and 32 residential dwellings are within 100 feet of the centerline. There are no residential dwellings located within the Harpers to Fentress Alternative Hybrid Route right-of-way or the associated facilities (*i.e.*, the Chicory Switching Station and Fentress Substation Expansion).

The Harpers to Fentress Alternative Hybrid Route encompasses approximately 173.9 acres of high to medium high probability wetlands and waterbodies. Wetland types include 26.9 acres of PEM wetland, 45.3 acres of PSS wetland, 92.3 acres of PFO wetland, and 1.5 acres of PUB wetland. Waterbody types include 7.9 acres of



waterbodies having perennial or intermittent flow, including three crossings of an unnamed perennial waterbody, two crossings of perennial West Neck Creek, three crossings of a perennial tributary to North Landing River, one crossing of perennial North Landing River, crossing of an intermittent tributary to Pocatay River, and the Intracoastal Waterway canal.

Undeveloped land use/land cover types within the Harpers to Fentress Alternative Hybrid Route and its associated facilities (*i.e.*, the Chicory Switching Station and Fentress Substation expansion) mostly consist of open space and forest land, with smaller areas of agricultural land and open water. The Harpers to Fentress Alternative Hybrid Route crosses approximately 3.6 miles of forested lands encompassing 101.1 acres, all but 0.9 acre of which would be cleared for the new facilities if this alternative route were to be implemented.

The Harpers to Fentress Alternative Hybrid Route also crosses 2.1 miles of agricultural lands encompassing about 28.1 acres (13.7 acres of existing right-of-way and 14.4 acres of new or expanded right-of-way). All but about 0.3 mile of the agricultural land crossings occur in areas where the route is within or adjacent to the SEPG study corridor and/or within or adjacent to the Company's existing transmission lines. The underground segment of the route would cross about 1.2 miles of agricultural lands where activities such as plowing would be prohibited during operation of the Overhead Transmission Circuits. However, in these locations, the route was aligned to follow the edges of fields rather than crossing the fields to minimize impacts on future agricultural activities. For the overhead segment of the route, and with the exception of areas directly affected by new transmission structures, agricultural activities would be able to continue within the right-of-way.

In addition to forested and agricultural land, undeveloped lands within the Harpers to Fentress Alternative Hybrid Route encompass about 115.4 acres of open space such as those described above for the Harpers to Fentress Proposed Route 1.

#### **Dam Neck Route Variation**

The 2.8-mile-long Dam Neck Route Variation, which is located entirely within the City of Virginia Beach, begins south of Dam Neck Road, where it deviates from the Harpers to Fentress Proposed Route 1 and Harpers to Fentress Alternative Routes 2 and 5 and heads west. The route parallels the south side of Dam Neck Road for approximately 1.8 miles, primarily crossing privately owned agricultural and forested lands. At a point about 0.4 mile west of London Bridge Road, the route turns south and continues for about 1.0 mile across private and City-owned forested lands, including an approximately 0.5-mile-long crossing of City-owned undeveloped parkland at Holland Pines Park and a crossing of West Neck Creek. The Dam Neck Route Variation ends at its intersection with the Company's existing right-of-way for Lines #2118/#147, where it rejoins the alignment of Harpers to Fentress Proposed Route 1 and Harpers to Fentress Alternative Routes 2 and 5.



Land use/land cover within Dam Neck Route Variation encompasses about 1.5 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 60 residential dwellings are within 500 feet, 11 residential dwellings are within 250 feet, and no residential dwellings are within 100 feet of the centerline. There are no residential dwellings located within the Dam Neck Route Variation right-of-way.

The Dam Neck Route Variation encompasses approximately 27.4 acres of high to medium-high probability wetlands and waterbodies. Wetland types include 0.98 acre of PEM wetland, 25.5 acres of PFO wetland, and 0.03 acre of PUB wetland. Waterbody types include 0.9 acre of waterbodies having perennial or intermittent flow, including one crossing each of two unnamed tributaries to West Neck Creek and one crossing of West Neck Creek, a tributary of the North Landing River. Developed lands account for approximately 1.5 acres of new right-of-way.

#### **Line #2085 Route Variation**

The 4.4-mile-long Line #2085 Route Variation, located in the Cities of Virginia Beach and Chesapeake, begins near Landstown Road south of the Princess Anne Athletic Complex, where it deviates from Harpers to Fentress Alternative Route 2. The route variation follows the west side of Line #2085 for approximately 2.8 miles to the south following the same alignment as Harpers to Fentress Alternative Route 5 across agricultural and forested lands on the west side of the Courthouse Woods and Courthouse Estates subdivisions. At a point about 0.3 mile south of Indian River Road, the route variation turns away from the Line #2085 corridor and continues southwest and west for approximately 1.6 miles, crossing North Landing Road, North Landing River, and the Intracoastal Waterway before rejoining Harpers to Fentress Alternative Route 2 on the west side of the waterway.

Land use/land cover within Line #2085 Route Variation encompasses about 2.2 acres of developed land (*e.g.*, medium- to high-density constructed buildings, impervious surfaces). Based on a desktop review of aerial photography, 188 residential dwellings are within 500 feet, 57 residential dwellings are within 250 feet, and no residential dwellings are within 100 feet of the centerline. There are no residential dwellings located within the Line #2085 Route Variation right-of-way.

The Line #2085 Route Variation encompasses approximately 44.4 acres of high to medium-high probability wetlands and waterbodies. Wetland types include 2.1 acres of PEM wetland, 4.8 acres of PSS wetland, 29.1 acres of PFO wetland, and 0.3 acre of PUB wetland. Waterbody types include 8.13 acres of waterbodies having perennial or intermittent flow, including a crossing of an unnamed tributary to the North Landing River, the North Landing River, and the Intracoastal Waterway.

Undeveloped land use/land cover types within the Line #2085 Route Variation



mostly consist of forest and agricultural land, with smaller areas of open space and open water. The Line #2085 Route Variation crosses approximately 1.9 miles of forested lands encompassing 34.6 acres, virtually all of which would be cleared for the new or expanded right-of-way if this route variation were to be implemented. The Line #2085 Route Variation also crosses 1.7 miles of agricultural lands encompassing about 28.9 acres (9.8 acres within existing right-of-way and 19.2 acres within new or expanded right-of-way). All but about 0.3 mile of the agricultural land crossings would occur in areas where the route would be within or adjacent to the Company's existing transmission lines. With the exception of areas directly affected by new transmission structures, agricultural activities would be able to continue within the right-of-way. In addition to forested and agricultural land, undeveloped lands within the Line #2085 Route Variation encompass about 9.8 acres of open space such undeveloped portions of the U.S. Field Hockey Complex and a small segment on the east side of the tributary to the North Landing River. Developed lands account for 2.2 acres of new or expanded right-of-way and <0.1 acre of existing right-of-way.

### III. IMPACT OF LINE ON SCENIC, ENVIRONMENTAL AND HISTORIC FEATURES

- B. Describe any public meetings the Applicant has had with neighborhood associations and/or officials of local, state or federal governments that would have an interest or responsibility with respect to the affected area or areas.**

Response: Community and Stakeholder Engagement

The Company believes stakeholder engagement is critical to the success of the Coastal Virginia Offshore Wind Project. The CVOW Commercial Project has been a decade in the making, first with the development and construction of the two-turbine CVOW Pilot Project<sup>37</sup> installed and operational in 2020 and now with the commercial project. Such an undertaking would not have been possible without important partnerships with environmental organizations, elected officials, governmental bodies, community leaders and community members. Outreach began in the collaborative stages over a decade ago, with the advisory group who participated on the CVOW Pilot Project. Many of these stakeholders remain engaged.

Feedback is critical as the Company considers all potential benefits and impacts of the CVOW Project — from the offshore wind turbines to the electric transmission lines that will deliver the carbon-free energy onshore to communities.

Dominion Energy Virginia has and will continue to engage with a broad range of stakeholders that have interests across project components and affects, not just the onshore electric transmission facilities. Stakeholder engagement includes both a statewide and regional approach in the following segments: tribal communities; cultural and historic resource stewardship organizations; the military; maritime and fisheries organizations; business community and workforce organizations; the environmental community; organizations that represent the needs of underrepresented communities; and educational and research organizations, as well as individual property owners and community members.

With the military, the Company maintains regular contact with the U.S. Coast Guard and the Navy, NAS Oceana and SMR. Other stakeholders with whom the Company is working in the Hampton Roads region (comprised of seven cities: Norfolk, Virginia Beach, Chesapeake, Portsmouth, Newport News, Hampton, and Suffolk) include the Hampton Roads Alliance, to support business-to-business outreach, which began in earnest last fall. Dominion Energy Virginia is also working with the Hampton Roads Workforce Council to refine workforce development plans, which include supporting relevant curriculum at trade schools and community colleges including the Mid-Atlantic Wind Training Alliance and Tidewater Community College.

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<sup>37</sup> *Petition of Virginia Electric and Power Company For a prudency determination with respect to the Coastal Virginia Offshore Wind Project pursuant to § 56-585.1:4 F of the Code of Virginia, Case No. PUR-2018-00121.*



As part of Dominion Energy Virginia’s efforts to inform the CVOW Project with accurate and objective science, we have engaged with the Virginia Institute of Marine of Marine Science (“VIMS”). VIMS has established a Scientific Review Committee to provide environmental science-based review and research products related to the CVOW Commercial Project.

The Company remains committed to maintaining communications with the fishing community and other mariners in the area through outreach, including one-on-one meetings, newsletters and workshops. All mariners are encouraged to contact the Company’s Fisheries Liaisons with any specific questions about the status of the projects in relation to fisheries.

Regarding the proposed onshore transmission lines, community and stakeholder engagement began in earnest in January 2021, with cities of Virginia Beach and Chesapeake staff briefed in the fall of 2020.

Since January 2021, the Company has:

- Hosted 10 public meetings – eight virtual, two in-person in Virginia Beach and two in-person in Chesapeake.
  - March 2 (virtual; 8 am/12 pm) and March 4 (virtual; 11 am/6 pm), 2021
    - Purpose: Project announcement and build awareness of both the offshore and onshore components of the project
    - Total attendance: approximately 310
    - Presentation and script can be found as Attachment III.B.1
  - June 21, 2021 (virtual; 12 pm); June 22, 2021 (in person open house in Virginia Beach from 3-8 pm); June 23, 2021 (virtual; 8 am); June 24, 2021 (in person open house in Chesapeake from 3-8 pm)
    - Purpose: Provide project information and show transmission routing options
    - Total attendance: approximately 160
    - Presentation and script used during the virtual events can be found as Attachment III.B.2
  - August 17, 2021 (in person open house in Virginia Beach from 3-7 pm); August 18, 2021 (virtual; 12 pm); August 19, 2021 (in person open house in Chesapeake from 3-7 pm)
    - Purpose: Provide project information and show updates to the transmission routing options
    - Total attendance: approximately 130
    - Presentation and script used during the virtual event can be found as Attachment III.B.3
  - Recordings of all events can be found at <https://coastalvawind.com/connect-with-us/general-inquiries.aspx#meeting>



- Convened weekly and periodic meetings with SMR representatives and NAS Oceana representatives to discuss, coordinate and plan progress relative to the transmission project on their properties.
- Conducted more than 1,100 outreach encounters with more than 6,500 individuals, including both in-person and virtual meetings with individuals, Homeowner Associations, civic groups, and church congregations to accommodate community availability and solicit feedback from diverse audiences (see [Attachment III.B.4](#) for a list of meetings).
  - A representative example of presentations given are provided in [Attachment III.B.5](#)
  - Ongoing engagement is still underway
- Public presentations to Cities of Virginia Beach and Chesapeake
  - January 26, 2021, Ed Baine, President Dominion Energy Virginia presentation to the Virginia Beach City Council (see [Attachment III.B.6](#))
  - February 9, 2021, Bill Murray, Senior Vice President, Dominion Energy Corporate Affairs to the Chesapeake City Council (see [Attachment III.B.7](#))
  - June 8, 2021, Bill Murray to the Chesapeake City Council (see [Attachment III.B.8](#))
- Released nine mailers totaling nearly 170,000 pieces inviting the public to learn more about the onshore transmission facilities, releasing routing maps and other related information to keep the public informed as plans developed (see [Attachments III.B.9.a-i](#)).

III.B.9	Mail Date	Mailer Name	Mailing Universe
a	2/8/2021	March Open House Invitation	50,948
b	2/23/2021	March Open House Reminder	50,948
c	3/24/2021	Property Access Request Packet #1	185
d	4/9/2021	Property Access Request Reminder	185
e	5/26/2021	Route Reveal Mailer	11,771
f	6/4/2021	June Open House Invitation	11,771
g	6/16/2021	June Open House Reminder	11,771
h	7/23/2021	August Open House Invitation	11,771
i	8/11/2021	August Open House Reminder	11,771

- Used traditional and digital media to build awareness, promote the Company's public events and ensure interested community members know that the Company is available to discuss their interests and concerns.



- Digital campaign results as of September 2021 (see Attachment III.B.10):
  - 16,559,636 Total Campaign Impressions
  - 81,361 Link Clicks
  - 1,608,967 Video Views
  - 27,846 Ad Engagements
- Print campaign (Attachment III.B.11) dates as of September 2021:

Publication	Circulation	March Event	Route Reveal	June Event	Aug Event
Virginian Pilot	Daily: 68,296 Sunday: 103,819	28-Feb, 3-Mar	23-May	20-Jun	11-Aug, 15-Aug, 17-Aug
Daily Press	Daily: 27,334 Sunday: 59,910	28-Feb	23-May	20-Jun	11-Aug, 15-Aug, 17-Aug
Tidewater News	2,910	3-Mar	26-May	16-Jun	11-Aug
Princess Anne Independent	3,000	28-Feb	23-May	20-Jun	15-Aug
Norfolk New Journal and Guide	10,000	N/A	27-May	17-Jun	12-Aug
Suffolk News Herald	10,887	28-Feb	30-May	20-Jun	11-Aug, 15-Aug

- Deployed an online tool called GeoVoice on March 30, 2021 (embedded within the [coastalvawind.com](https://coastalvawind.com) website: <https://geovoice.powereng.com/dominion/cvow/>), which allows users to review the offshore wind lease area, potential transmission routing options, and provide location-based comments to share insights. Users do not need to register before viewing the routing details. This allowed stakeholders to provide their comments (after registering) prior to routes being released to help inform the routing process. GeoVoice was populated with routing options in May 2021 and was subsequently updated with photo simulations from key locations (see Attachment III.B.12.a (proposed route) and Attachment III.B.12.b (alternative routes)) and routing updates as they occurred. As of the end of September:
  - More than 20,000 visits
  - Nearly 3,500 repeat users
  - 272 registered users
  - 81 comments total

To support Section 106 of the National Historic Preservation Act (36 C.F.R. pt. 800), the Company solicited property owner permissions to access their land to conduct surveying activities. To support property owner awareness and understanding of these activities, two virtual landowner meetings were held on



March 30, 2021, for approximately 250 property owners so they could ask questions and gather information. A project-specific phone number and email address were included, along with a quick response (“QR”) code to enable access to multi-lingual translations. The presentation and scripts are provided as Attachment III.B.13 and Attachment III.B.14, respectively.

Project information, including GeoVoice, routing options, photo simulations and recordings of public meetings are available on the CVOW website at <https://coastalvawind.com/>.

#### Outreach with Officials and Regulators

Additionally, to support necessary environmental and municipal permitting, Company representatives convened periodic meetings with officials and regulators to determine and coordinate required permits and authorizations. Meetings and contacts were held with officials and regulators including: Cities of Virginia Beach and Chesapeake, Corps, VDHR, DEQ, Virginia Department of Conservation and Recreation (“DCR”) and Virginia Department of Wildlife Resources (“DWR”), as well as The Nature Conservancy. Additionally, regular contacts were made with these officials and stakeholders in the normal course of business to support development of the Virginia Facilities. Such contacts continue on an as needed basis.

#### Environmental Justice Stakeholder Engagement

Input from stakeholder groups regarding community considerations, critical historic, environmental resources; regional development and land use; commercial and recreational fishing; as well environmental justice informed project design. See Attachment J to the Environmental Routing Study for a copy of the EJ Report prepared by ERM on the Company’s behalf. Enhanced outreach, including proactive steps, to encourage meaningful involvement amongst environmental justice sensitive communities, in line with the Virginia Environmental Justice Act (“VEJA”) and Company’s Environmental Justice Policy were conducted in addition to general stakeholder engagement. Enhanced communications included: (i) holding in person and virtual meetings at various times to provide community members options that best aligned with their work and private life schedules; (ii) making the CVOW Project website available in Spanish; (iii) translating certain communications in Spanish and Tagalong; (iv) ensuring mailers were sent to renters; (v) oversaturating digital communications within focused zip codes; (vi) visiting door-to-door in focused communities to deliver CVOW Project information and invite members to project-related meetings and onsite project update presentations; and (vii) conducting interviews with minority-related media outlets and Spanish-speaking radio to broaden the reach of project-related information. The Company conducted outreach to communities of color and low-income populations early in its project development and routing process to ensure that the outreach efforts for the Project were as comprehensive as possible.

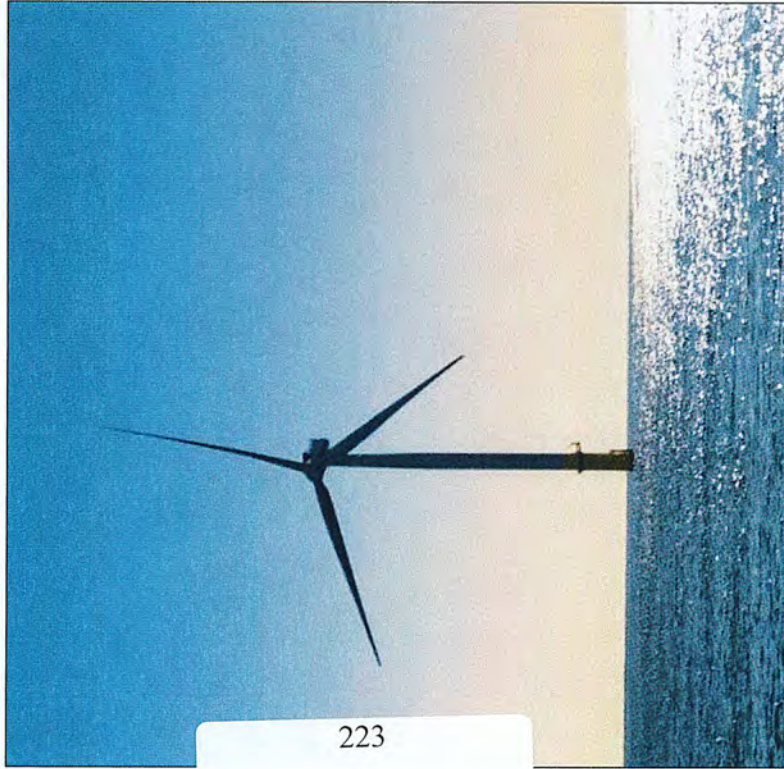


In addition to direct outreach and engagement, the Company solicited input and feedback from a Grassroots Advisory Council and coordinated with trusted individuals and organizations, such as faith-based organizations, and neighborhood and homeowner associations, as well as other EJ-relevant organizations such as local NAACP chapters, diverse chambers of commerce, community organizations and civic leagues, houses-of-faith, historical centers, societies, and preservation groups, and socio-economic equity advocacy groups to provide local perspective on environmental justice, social concerns, and workforce development. Also, the Company engaged local historic and cultural experts to gain a better understanding of potential unregistered or undocumented historic resources that might hold importance to local communities. Through this ground truthing exercise, no such otherwise undocumented resources were identified within a reasonable proximity to the alternative routes. See also Section V.C of the Generation Appendix.

#### Media Outreach

Finally, the Company continues to engage with media outlets to raise general public awareness of the CVOW Project.

# Welcome – Coastal Virginia Offshore Wind

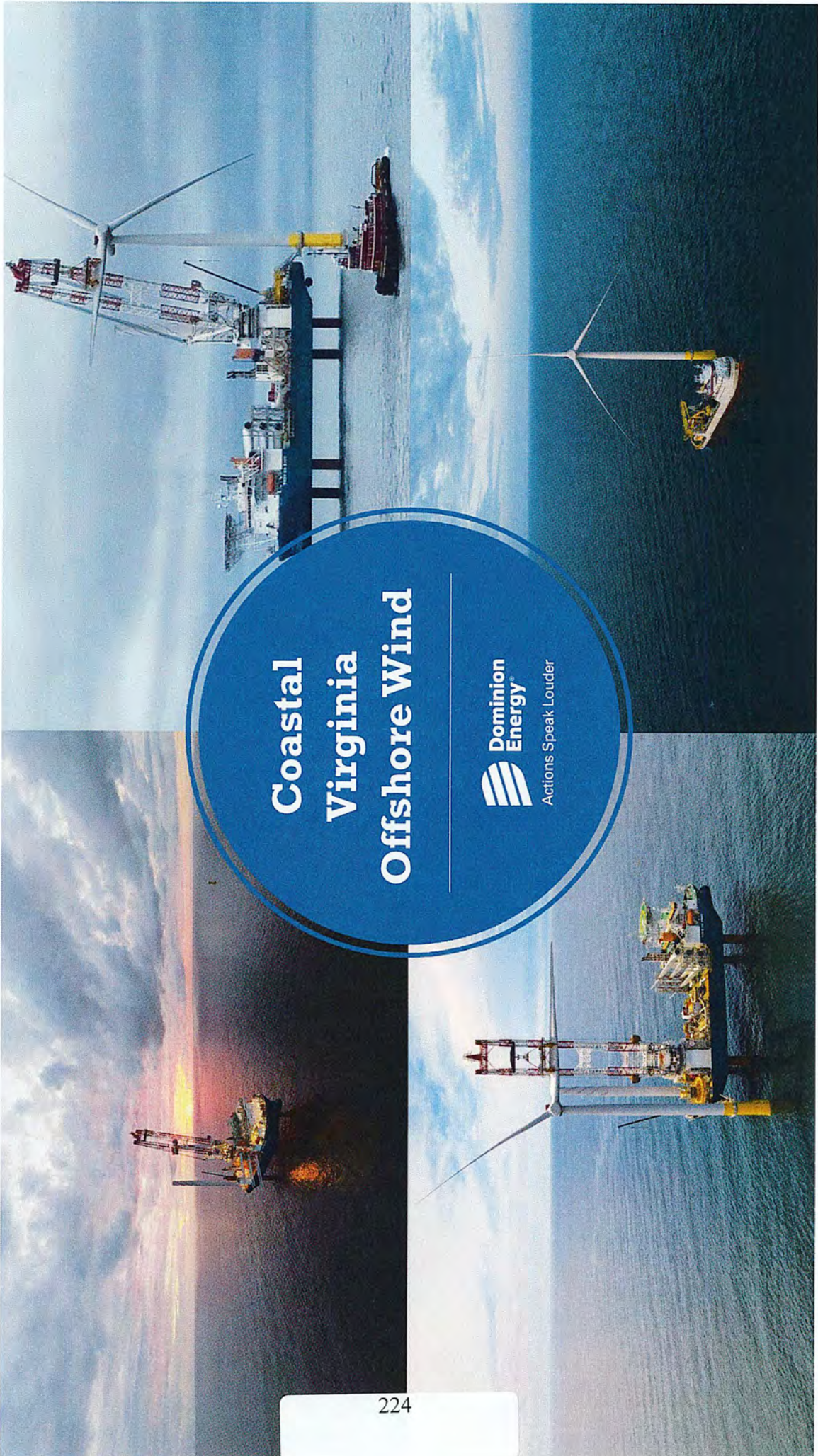


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## How To Participate

- The presentation begins in two minutes.
- Your audio will remain muted throughout the presentation.
- To ask questions use Q and A function and “reply all.” Please submit your question once, it will not appear on the screen.
- If you are accessing the meeting by calling the 1-855 on number on your phone, you are not able to submit questions to the panel.
- You can submit future questions via email [info@coastalvawind.com](mailto:info@coastalvawind.com) or by calling 1-844-319-2065
- This meeting will be recorded and posted on our virtual platform for those who were unable to attend.





# Coastal Virginia Offshore Wind



Actions Speak Louder



## Question

Why did you attend today?  
(select all that apply)

- General project overview
- How CVOW is helping meet Virginia's clean energy goals
- Jobs and opportunities for vendors
- CVOW and reliability
- Transmission lines
- How CVOW will impact my local community
- I want to provide input on the project





## Why Offshore Wind?



- Creates hundreds of jobs, and millions in tax revenue and economic benefits<sup>1</sup>
- Supports the Commonwealth's goal of 100% zero carbon electricity by 2045
- Complements solar energy generation
- Positions Virginia to become a national leader in offshore wind



*Growing Virginia's Economy with Renewable and Clean Offshore Wind Generation*

<sup>1</sup>Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.

# Pilot Project



- First offshore wind project installed in federal waters and first owned by an electric utility
- Two 6-megawatt wind turbines
- 12-megawatt total capacity
- Enough to power up to 3,000 homes
- Approximately 600 feet tall, the height of the Washington Monument
- Located within a 2,135-acre research lease area, 27 miles off the coast of Virginia Beach





# Commercial Project



- Once complete in 2026, it's slated to be the largest project of its kind in United States
- Planning 188 14-megawatt wind turbines<sup>1</sup>
- 2,640-megawatt total capacity
- Enough to power up to 660,000 homes
- More than 800 feet tall - 300 feet taller than the Westin Virginia Beach Town Center
- Located within a 112,800-acre lease area east of the pilot project



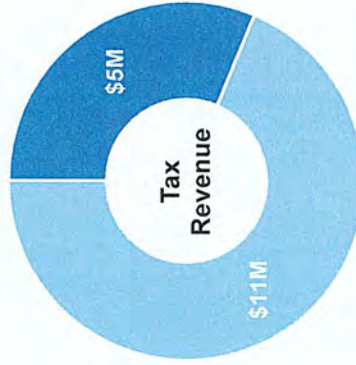
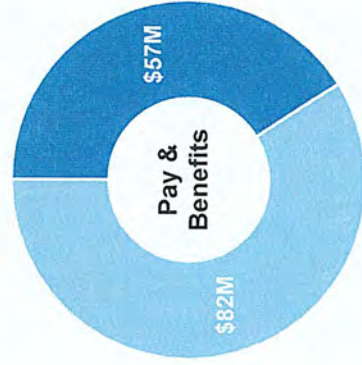
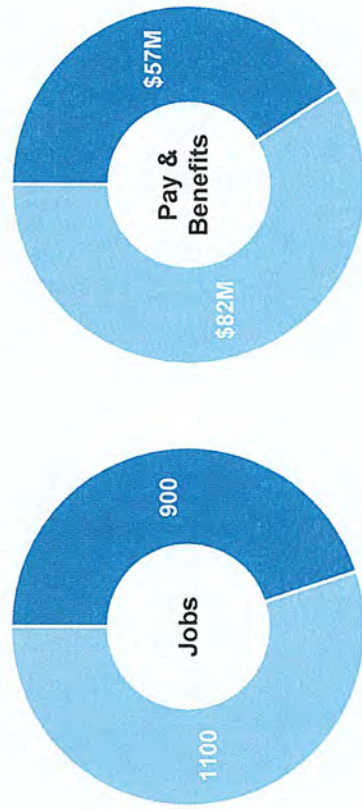
<sup>1</sup> Dependent on State Corporation Commission review



# Growing a Clean Energy Economy



- Approximately **900 jobs** and **\$143 million** in economic impact annually during construction
- Approximately **1,100 jobs** and almost **\$210 million** in economic impact annually during operation
- Priority hiring of veterans, local workers, and individuals from economically-challenged communities
- Maximizing opportunities for Virginia vendors, subcontractors, and suppliers
- Actively engaging Virginia businesses through outreach programs
- Workforce Development Partnerships



Source: Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.



# What CVOW Means for the Environment



CVOW will generate 8.8 million megawatt hours annually, the equivalent of:



Taking more than one million non-EV cars off the road



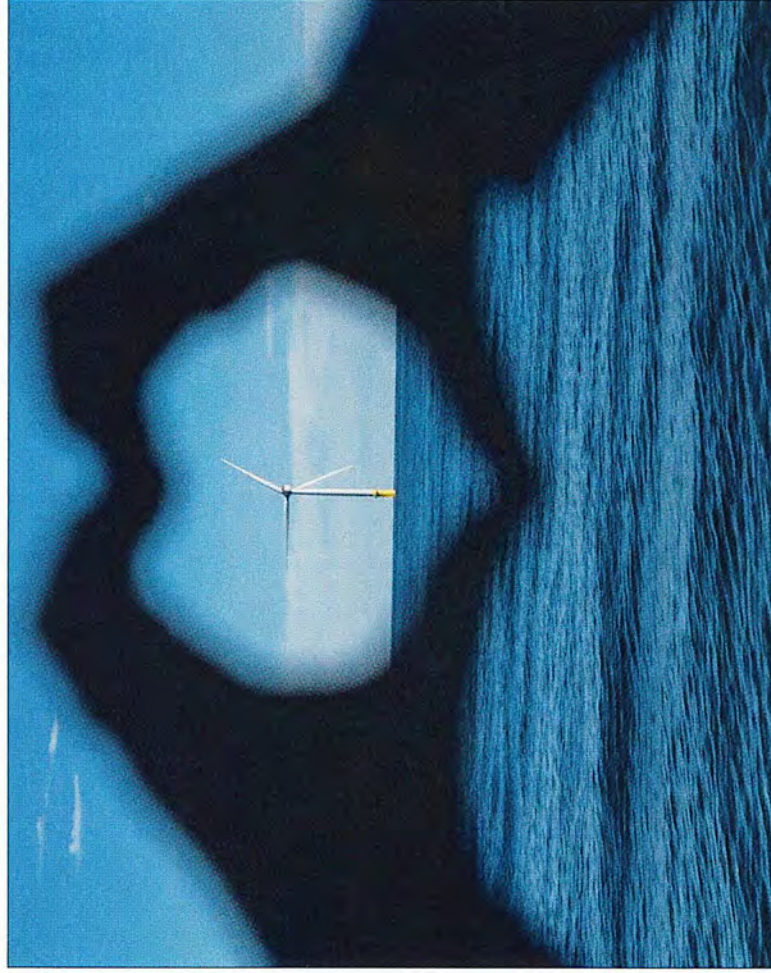
Growing more than one hundred million trees for 10 years



Switching more than two hundred million incandescent light bulbs to LEDs



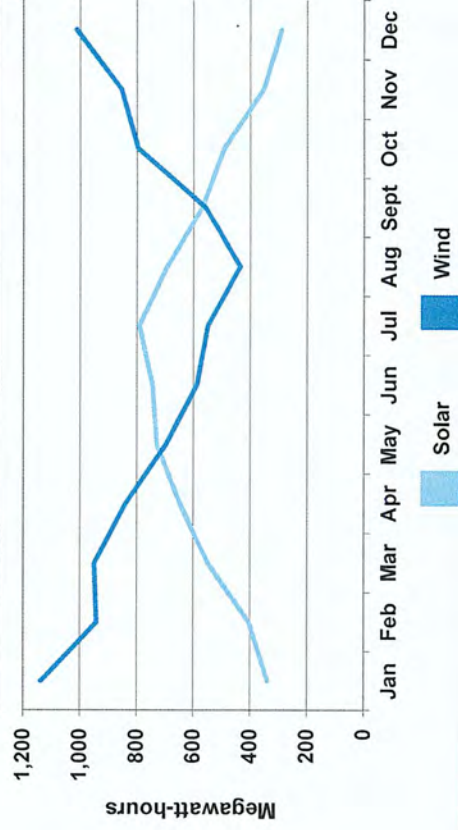
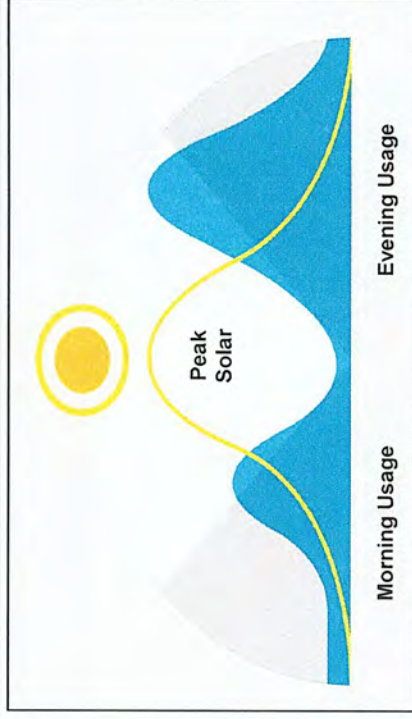
Charging almost eight hundred billion smartphones



# Clean Energy Reliability



- Virginia's fully integrated regulatory model designed to maximize reliability
- Mix of energy resources increases reliability
- Peak solar energy does not align with peak usage
- Wind and solar complement one another on a daily and annual basis
- Wind and solar paired together lead to stable, renewable power in Virginia





## Question

What benefits of the CVOW project are you most excited about?

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- Clean energy generation
- Complements solar
- Domestic energy resource / energy independence
- U.S. supply chain hub based in the Hampton Roads
- Jobs
- Increased local and state tax revenue



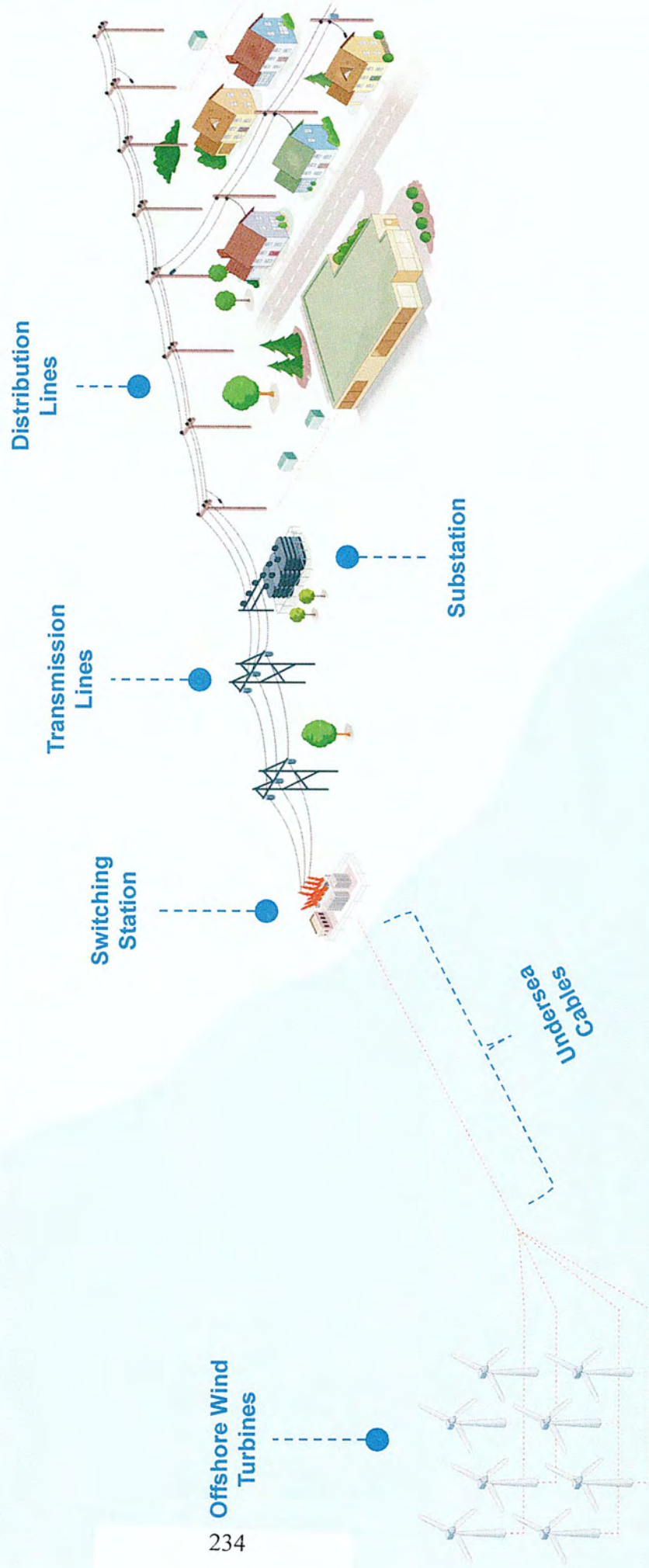




**Offshore Turbines + Onshore Transmission = CVOW**

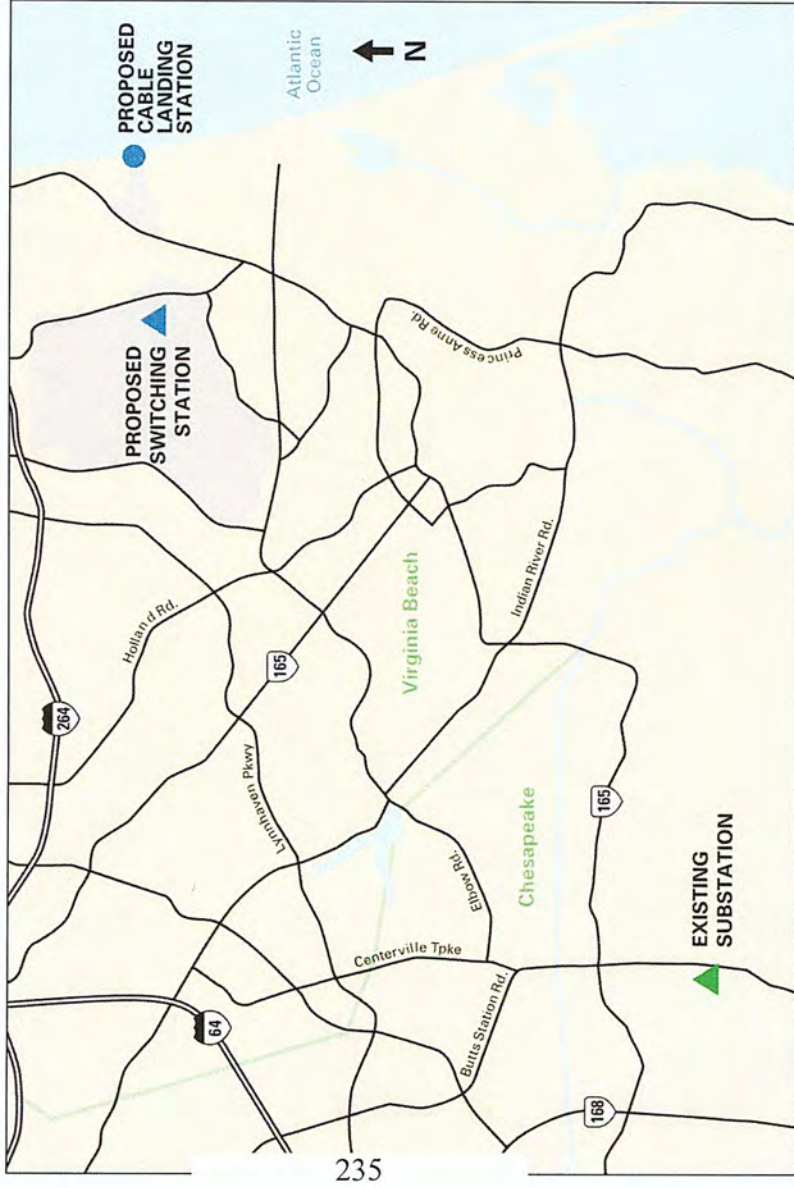


# Offshore to Onshore





# Onshore Project Summary



- Dominion Energy is exploring all electrical solutions for transmission routes
- Undersea cables are proposed to come ashore at State Military Reservation (SMR) in Virginia Beach
- Transmission lines will interconnect SMR to a proposed switching station located near Naval Air Station Oceana
- Transmission lines will then interconnect from the switching station to Dominion Energy's existing Fentress Substation in Chesapeake
- Approximately 13 miles from the proposed switching station to the substation



# Permitting and Regulatory Agencies



US Army Corps  
of Engineers®



## Required Plans, Surveys, and Studies

- Safety Management System
- Emergency Response Plan
- Oil Spill Response Plan
- Cultural Resource Protections
- Marine Debris Prevention Plan
- Acoustics
- Air Emissions
- Avian and Bat
- Aviation Impacts
- Electric and Magnetic Fields
- Fisheries
- Geophysical, Geotechnical, and Benthic
- Historic Architecture
- Marine and Terrestrial Archaeology
- Marine Mammals and Sea Turtles
- Navigational Safety Risk
- Sediment Transport
- Terrestrial Biological Resources
- Visual Impacts



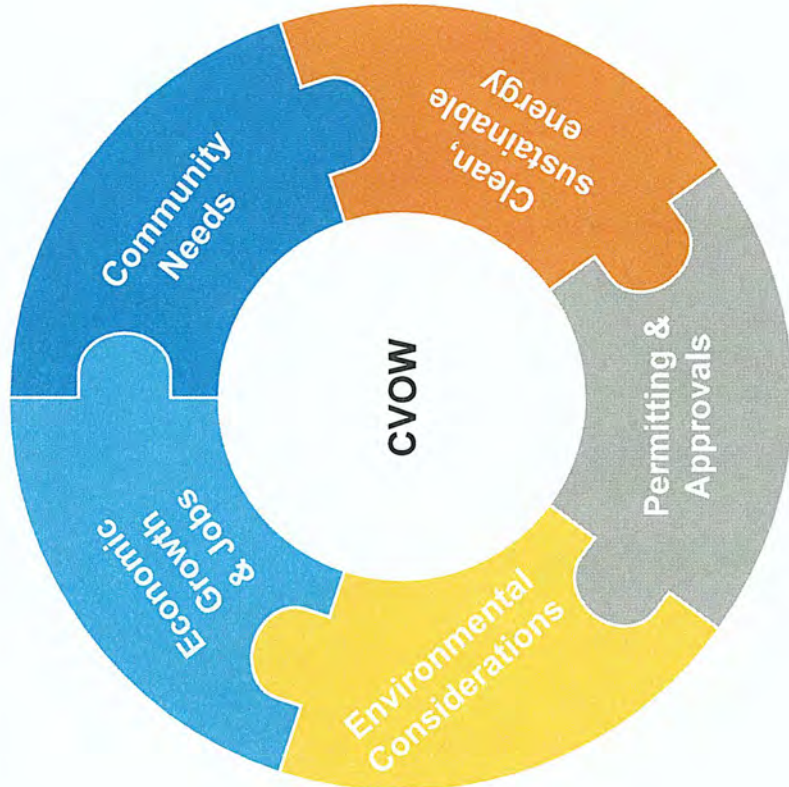
# CVOW Timeline



237

✓ Sep. 2019	2.6GW project announced
✓ Dec. 2020	Construction & Operation Plan (COP) submitted to Bureau of Ocean Energy Management
March 2021	First set of virtual public meetings
March – Mid 2021	Continue public meetings and conduct surveys
Mid 2021	COP updated from public input and routing considerations
Mid to Late 2021	Begin filing for other necessary permits / approvals
Late 2022 – Mid 2023	Final decisions for necessary permits / approvals
Late 2022 – Early 2024	Begin construction of onshore transmission
2024 – 2026	Construction of offshore components and remaining onshore transmission

# Partnering with Communities



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## Our Commitment

- Communication is key to the success of our clean energy future.
- We're here to listen, learn, and receive input.

## We are seeking feedback on developing transmission routes to bring wind-powered energy onshore

- Understanding the communities needs and partnering on opportunities created by the CVOW project
- Minimizing the impacts to landowners, environmental justice communities, sensitive species, and cultural and historic resources
- Maximizing the use of existing rights-of-way while also respecting the land-use concerns of property owners



# Help Shape Virginia's Clean Energy Future



## As you think about your community and your energy needs:

- What would you like us to consider as we develop the project?
- What do you value and how should we think about this project in those terms?
- Can you share information about your community and/or property that we may not otherwise know?
- What is important to you when it comes to your energy needs?

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## Provide input & receive updates

- [coastalvawind.com](http://coastalvawind.com)
- [info@coastalvawind.com](mailto:info@coastalvawind.com)
- 1-844-319-2065





## Question

What additional topics would you like to learn about at future meetings?

(select all that apply)

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- More details on the offshore wind energy project
- Onshore progress
- Workforce training and hiring opportunities
- Partnerships available to my local business
- Project next steps, permitting and approvals
- Providing input







**Dominion  
Energy**

Actions Speak Louder

To ask questions use Q&A function and “reply all.” You only need to submit your question once, it will not appear on the screen. Please include contact information if you have a question about your specific property.

If you are accessing the meeting by calling the 1-855 on number on your phone, you are not able to submit questions to the panel.



## How to Provide Input



- You can submit all future questions via email [info@coastalvawind.com](mailto:info@coastalvawind.com) or by calling 1-844-319-2065
- This meeting will be recorded and posted on our virtual platform for those who were unable to attend.
- For more information, please visit: [coastalvawind.com](http://coastalvawind.com)

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**Thank you for joining!**



## March 2 and March 4 Virtual Input Meeting Script

### Slide 1 – How the Process Works

- No one needs to cover

### Slide 2 – Bonita Harris

- Good morning / good afternoon:
- I'm Bonita Harris and with me today is Lloyd Eley, GT Hollett, and Greg Sye.
- We're part of the Dominion Energy team working to construct the Coastal Virginia Offshore Wind Project.
- This meeting is being recorded and you'll be able to find the recording of this meeting online at [Coastalvawind.com](http://Coastalvawind.com)
- If you're participating on the web or the mobile app, the Q and A screen is open. Select "all panelists" and type in your question. If you have a specific question about your property, please include an email address or phone number so we can follow up with you.
- Participants who dial-in by phone do not have the ability to ask questions during the virtual open house but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com)

### Slide 3 – Bonita Harris

- Before we jump into the presentation, we want to ask everyone attending a question – what about CVOW brought you here today?
- Did you want to learn more about how CVOW is helping meet Virginia's clean energy goals? The jobs created? How the energy generated by the project is brought onshore to our customers? How CVOW will impact your local community?
- A window should pop in on WebEx that allows you to select an answer – select all that apply to you
- If you run into any technical problems with selecting an answer, please share your answers with us by responding in the chat.

### Slide 4 – Lloyd Eley

- Lloyd Eley self-introduction
- So why is CVOW such a priority for this region?
  - Will create hundreds of jobs, hundreds of millions in economic output, and millions in tax revenue for the state and localities



- Will add large-scale carbon-free resource to support Commonwealth's goal of 100% carbon-free electricity by 2045
- Enhances reliability because peak wind output occurs at different times than solar, adding to the diversity of energy resources
- Will help Virginia become a national leader in offshore wind, creating a domestic supply chain hub anchored in Hampton Roads
- The CVOW project has been made possible by important partnerships with environmental organizations, elected officials, government bodies, community leaders, community members and you.
- Building this transformative project and continuing to move toward a clean energy future requires participation from all of us.
- To put it simply, it can't get done without your feedback and input. That's why we're here today.

#### **Slide 5 – Lloyd Eley**

- The pilot project is now complete: Two wind turbines located in federal waters 27 miles off the coast of Virginia Beach are providing enough clean, renewable energy to power up to 3,000 homes.
- It is the first offshore wind project installed in federal waters and first owned by an electric utility
- It has provided valuable experience in permitting, design, installation, and operations.
- And we know if you're joining us to learn more about the Phase II project, some of you will have questions.
- Let's first watch this video together. It will help you understand how we got here and where we're going.

#### **Slide 6**

- **VIDEO**

#### **Slide 7 – Lloyd Eley**

- With the Pilot project's completion, we're now planning the Coastal Virginia Offshore Wind PHASE II Project.
- As you heard in the video:
- CVOW includes installation of 188 wind turbines.



- The turbines will be more than 800 feet tall –300 feet taller than the Westin Virginia Beach Town Center, which is the tallest building in Virginia currently.
- Once complete in 2026, the turbines will have total capacity of 2,640-megawatts, which can power up to 660,000 homes, and its slated to be the largest project of its kind in the United States.
- CVOW will be located just east of our pilot, 27 miles off the coast of Virginia Beach within an area roughly the size of ~85,000 football fields.

#### **Slide 8 – GT Hollett**

- **GT Hollett self-introduction**
- According to an economic impact study performed by Glen Allen-based Mangum Economics and commissioned by the Hampton Roads Alliance, it is estimated that the CVOW could create approximately 900 jobs and \$143 million in economic benefits annually during construction, and 1,100 jobs and almost \$210 million in economic benefits annually during operation.
- Similarly, during construction, the project is estimated to generate nearly \$5 million per year in local and state tax revenue which increases to almost \$11 million annually once commissioned and operational.

#### **Slide 9 – GT Hollett**

- In addition to its economic benefits, CVOW represents a significant step for our clean energy future. CVOW will generate 8.8 million megawatt hours of clean, sustainable energy annually, which is the equivalent of taking more than one million cars off the road or charging almost eight hundred billion smartphones.

#### **Slide 10 – GT Hollett**

- One item I want to touch quickly is the reliability of offshore wind turbines. It has certainly been a topic of conversation over the last month given everything that occurred to the electrical grid in Texas.
- Virginia works a lot differently when it comes to generating and delivering energy.
- Safety and reliability are our top priorities. Dominion Energy works hand-in-hand with state regulators to ensure our grid is fully integrated and prepared for extreme weather events.
- We have a strong record of keeping the lights on and continue to improve our performance to match the growing expectations of our customers.
- This offshore wind project will be built safety and it will enhance the reliability of our system.



- Wind and solar generation resources complement one another. Solar operates during the day and operates more in summer. Offshore wind is most active in the winter and in the early morning and at night.
- In Virginia Beach, for example, October-April had more days with wind and higher average wind speeds than May-September.
- By utilizing both wind and solar, we are able to mitigate the challenges that would arise from relying on only one intermittent generating renewable resource. This means greater reliability for our customers.

#### **Slide 11 – Bonita Harris**

- Given everything we have just covered; we want to ask everyone a similar question as the first one we asked - what benefits of the CVOW project are you most interested in?
- A window should pop in on WebEx that allows you to select an answer – you can only select one answer.
- If you run into any technical problems with selecting an answer, please share your answers with us by responding in the chat

#### **Slide 12 – Greg Sye**

- Greg Sye self-introduction
- The CVOW Project isn't just about the offshore wind turbines, it is also about the onshore infrastructure necessary to deliver the energy to our customers' homes and businesses.

#### **Slide 13 – Greg Sye**

- This graphic is intended to show all the necessary components required to deliver the energy onshore. It requires the offshore wind turbines to generate the energy, underwater cables to get it ashore, a switching station, transmission lines, a substation, and finally distribution lines to deliver to you.
- Given all these pieces, it goes without saying that there a lot of work ahead of us.

#### **Slide 14 – Greg Sye**

- In thinking about the graphic on the last slide, let's discuss how it applies in the Hampton Roads.
- CVOW will be located 27 miles off the coast of Virginia Beach. This is a fixed lease area that was defined by federal regulators –there's no ability in moving turbines outside that area.
- To get the energy onshore to our customers' homes and businesses, we are proposing:
- That the offshore turbines will connect to three offshore collectors/substations.



- From there, the energy from each turbine is "bundled" together and carried by undersea cables that are proposed to come ashore at State Military Reservation (SMR) in Virginia Beach.
- 230-kilovolt transmission lines will then interconnect SMR to a proposed switching station located near Naval Air Station Oceana
- Then, we must get the energy onto the broader electric grid by connecting to our existing Fentress Substation in the City of Chesapeake.
- It is approximately 13 miles from the proposed switching station to the substation located, but as you can imagine...we simply can't go in a straight line.
- There are numerous considerations that we review when assessing routes for new transmission lines:
- **Foundational Principles**
  - Process always begins with listening and learning
  - Review of existing rights-of-way
  - Respect the land use of the property owners
  - Co-locate with other infrastructure, where appropriate
  - Stay to property boundaries
  - Minimize impacts to human, environmental, cultural and historical concerns
- **Physical Constraints**
  - Wetlands and watercourse crossings
  - Conservation lands
  - Threatened and endangered species
  - Cultural and historical resources
  - Neighborhoods
  - Public use and gathering spaces such as schools, churches and parks
- **Other Considerations**
  - Public participation and perspective
  - Non-governmental organizations (NGO) perspective
  - Environmental Justice
  - Work with Native American Tribes

#### **Slide 15 – GT Hollett**

- In addition to fully informing you and ensuring we understand the public's perspective, we still need many state and federal permitting and regulatory approvals before it can proceed.
- This is just a quick overview of all the agencies involved and some of the plans, surveys, and studies that are required.



#### Slide 16 – GT Hollett

- Again, we have much to do over the next few months, here is a basic overview of our plans, but for now we are really just focused on public meetings, gathering all the necessary information and data.

#### Slide 17 – GT Hollett

- As we listen to and learn from you, we will also factor in impacts to the environment, impacts to any historic areas, visual impacts from new infrastructure, impacts to the community, environmental justice as well as tribal and municipal considerations.
- As for whether the new transmission lines will be above or below ground, that is what we are studying now. It could be a combination.
- In developing routing options and the preferred route:
  - Based on discussions with many of you,
  - We will make every effort to use existing rights of way and other available space.
  - We are reviewing areas where electric lines are already located.
- We will conduct surveys to determine the best possible places for the infrastructure, what is feasible, and what is not.
- The routes will be sent to both the Bureau of Ocean Energy Management and the State Corporation Commission

#### Slide 18 – GT Hollett

- As you think of ways to provide input throughout this extensive planning and development process:
  - What would you like us to consider as we evaluate our options to address the project's need?
  - What does your community value and how should we think about this project in those terms?
  - Can you share information about your community and/or property that we may not otherwise know?
  - What is important to you when it comes to your energy needs?
- Today is not the only day to provide input. Not only will we be hosting additional meetings over the next few months, we have also [coastalvawind.com](http://coastalvawind.com), or you can reach out to us at [info@coastalvawind.com](mailto:info@coastalvawind.com) or 1-844-319-2065



### Slide 19 – Bonita Harris

- Before we start the Q&A, we want to ask everyone attending one last question, which will help us plan future meetings – What additional topics would you like to learn about at future meetings?
- A window should pop in on WebEx that allows you to select an answer – select all that apply to you
- If you run into any technical problems with selecting an answer, please share your answers with us by responding in the chat

### Slide 20 – Bonita Harris

- Now it's time for some Q&A.
- For this portion, we are joined by:
  - Greg Sye – his team is building the Electric Transmission
  - GT Hollett – his team is building the offshore wind project
  - Lloyd Eley – project manager for offshore wind
  - Jason Ericson – his team is working on environmental permitting for the entire project
  - John Larson – economic development and jobs
  - Bonita Harris – external affairs for Hampton Roads
  - Greg Mathe – Communications manager for electric transmission
- Here's how the process works.
- If you're participating on the web or the mobile app, the Question-and-Answer screen is open.
- Select "all panelists" and type in your question.
- Dial-In Participants – if you're joining by phone, you do not have the ability to ask questions during the virtual open house, but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com)
- Partnerships, and a project like this, begin with respect. We want to listen to you. And we want you to know we have a willingness to learn all that we can before making any conclusions.
- Our objectives are the same as many of yours: we want to jumpstart the offshore wind energy industry here in Hampton Roads. We want to minimize impacts of the infrastructure within Virginia Beach and Chesapeake.



- Thank you for the opportunity to speak with you. I speak for all of us when I say that we look forward to a time when our future discussions can safely be held in person. With that, we welcome any questions you have.

**Slide 20 – Bonita Harris**

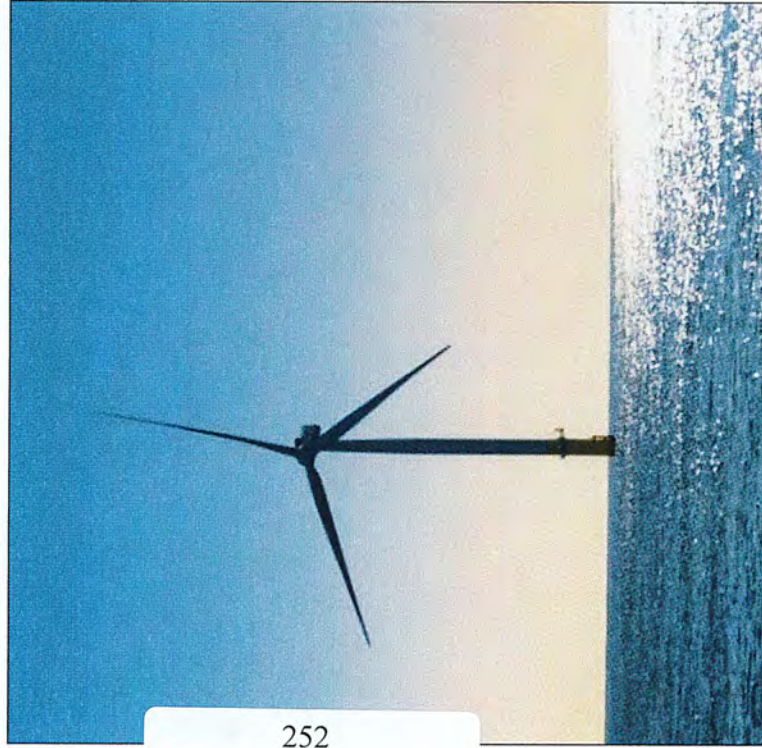




Coastal Virginia  
**Offshore Wind**







## How To Participate

- The presentation will begin in two minutes
- Your audio will remain muted throughout the presentation
- If you're participating on the web or the mobile app, the Q and A screen is now open. Select "all panelists" and type in your question.
- You only need to submit your question once; it will not appear on the screen
- If you are accessing the meeting by calling the 1-855 on number on your phone, you are not able to submit questions to the panel
- You can also submit questions by emailing [info@coastalvawind.com](mailto:info@coastalvawind.com) or calling 1-844-319-2065
- This meeting is being recorded and will be available on [coastalvawind.com](http://coastalvawind.com)



# CVOW Pilot Project



Coastal Virginia  
**Offshore Wind**

- First offshore wind project installed in federal waters and first owned by an electric utility
- Two 6-megawatt wind turbines
- 12-megawatt total capacity
- Enough to power up to 3,000 homes
- Approximately 600 feet tall, the height of the Washington Monument
- Located within a 2,135-acre research lease area, 27 miles off the coast of Virginia Beach





## **CVOW Commercial Project**



Coastal Virginia  
**Offshore Wind**

- Up to 180 turbines, 14-megawatts each
- 2,640-megawatt total capacity
- Enough to power up to 660,000 homes
- More than 800 feet tall
- Located 27 miles offshore within 112,800-acre lease area east of the pilot project
- Once complete in 2026, it's slated to be the largest project of its kind in United States



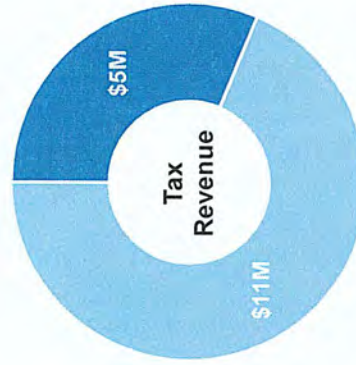
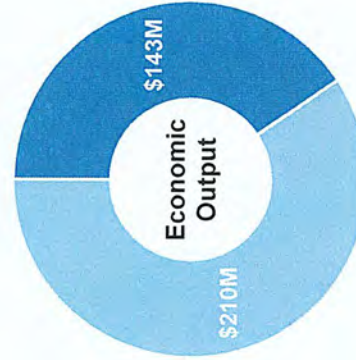
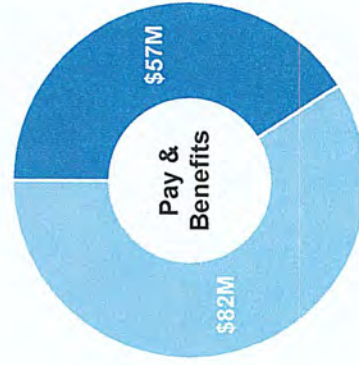
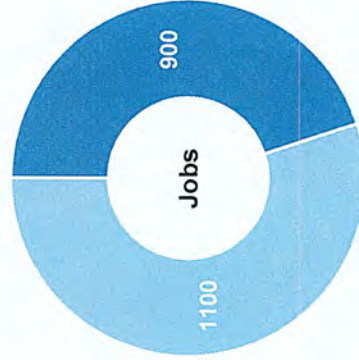


# Growing a Clean Energy Economy



Coastal Virginia  
**Offshore Wind**

- Approximately **900 jobs** and **\$143 million** in economic impact annually during construction
- Approximately **1,100 jobs** and almost **\$210 million** in economic impact annually during operation
- Priority hiring of veterans, local workers, and individuals from economically-challenged communities
- Maximizing opportunities for Virginia vendors, subcontractors, and suppliers
- Actively engaging Virginia businesses through outreach programs
- Workforce Development Partnerships



Source: Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.





# CVOW and the Environment



Coastal Virginia  
**Offshore Wind**

CVOW will generate 8.8 million megawatt hours annually, the equivalent of:



Taking more than one million non-EV cars off the road



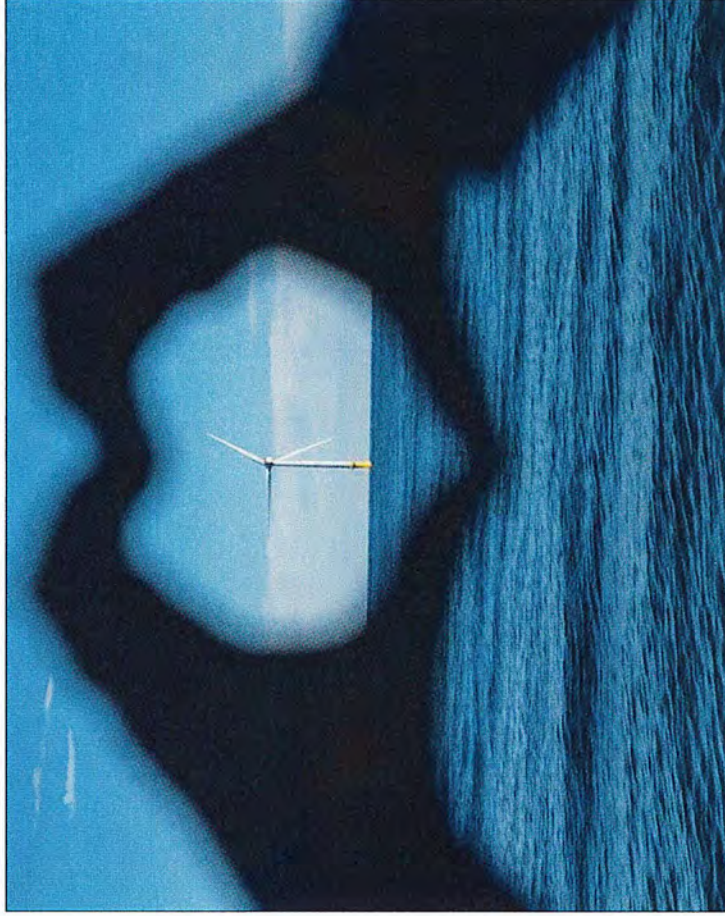
Growing more than one hundred million trees for 10 years



Switching more than two hundred million incandescent light bulbs to LEDs



Charging almost eight hundred billion smartphones



Source: Environmental Protection Agency, *Greenhouse Gas Equivalencies Calculator*.





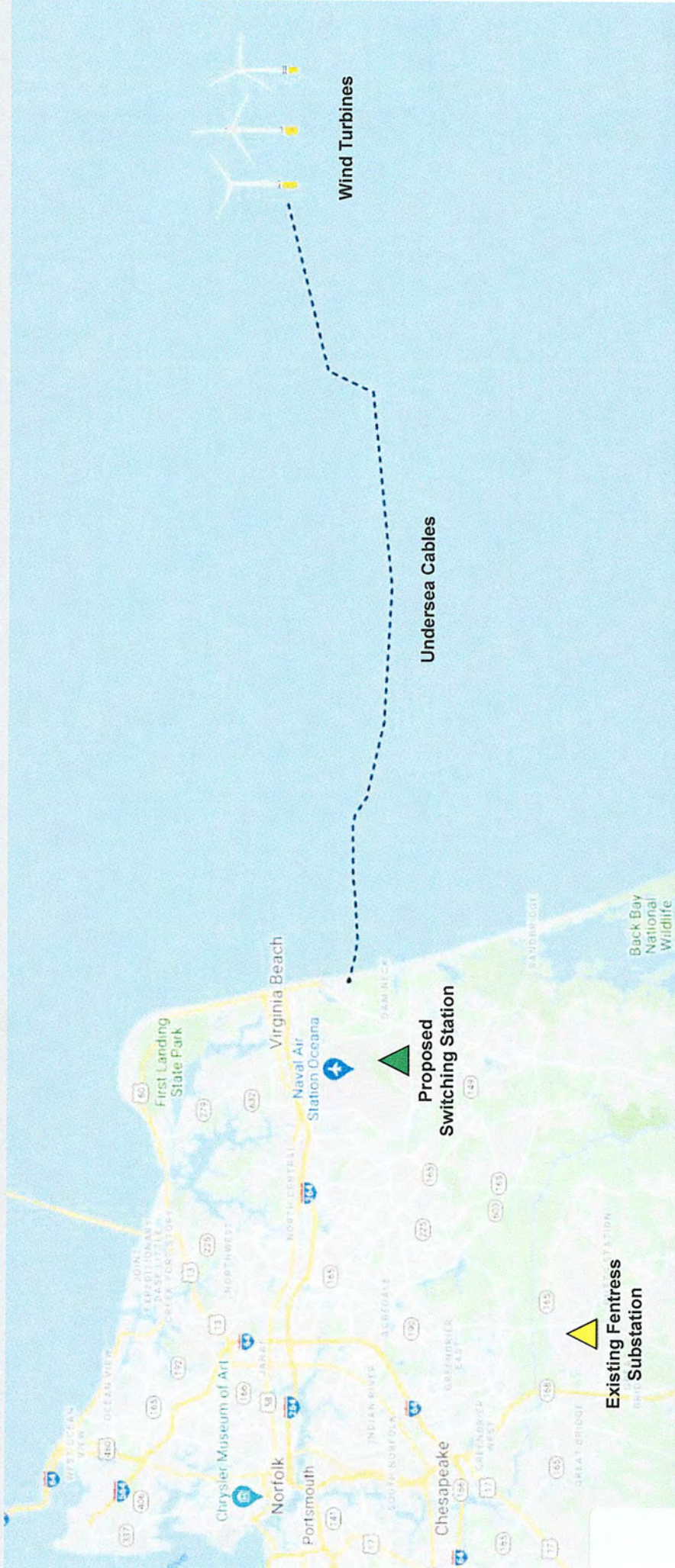
**Offshore Turbines + Onshore Transmission = CVOW**



# Onshore Project Summary



Coastal Virginia  
**Offshore Wind**

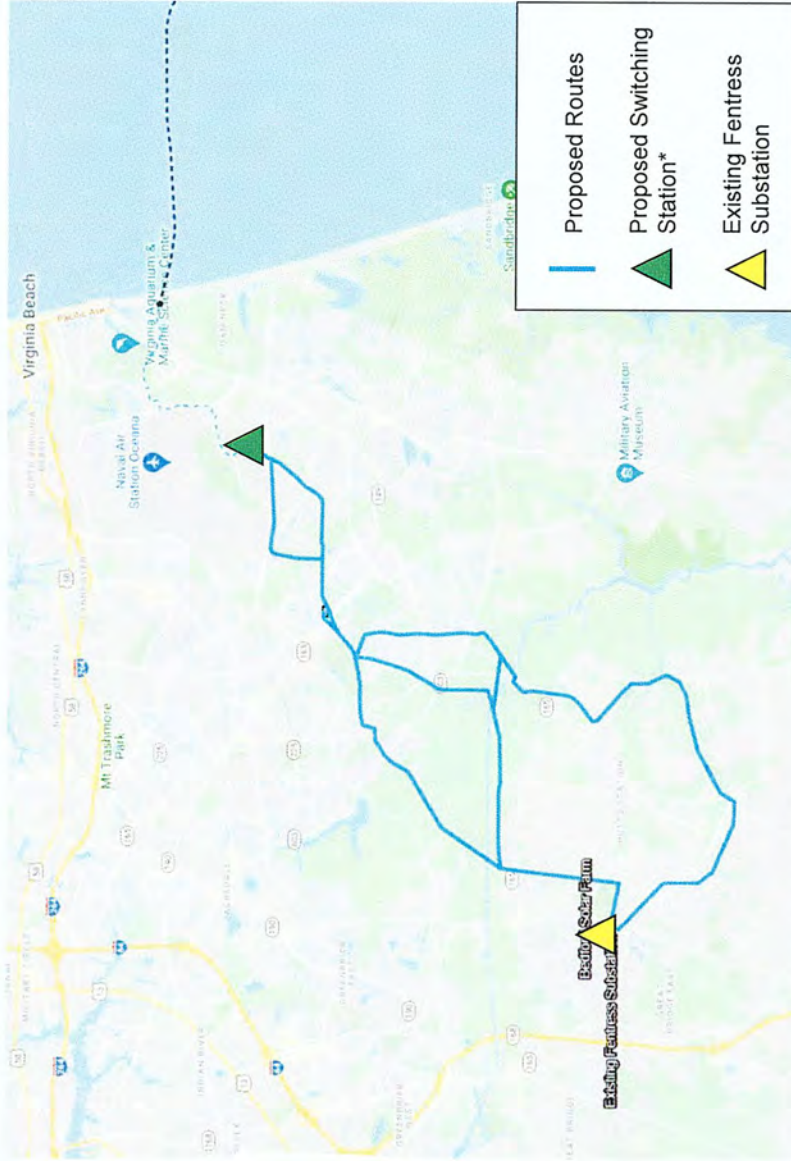




# Onshore Project Summary



Coastal Virginia  
**Offshore Wind**

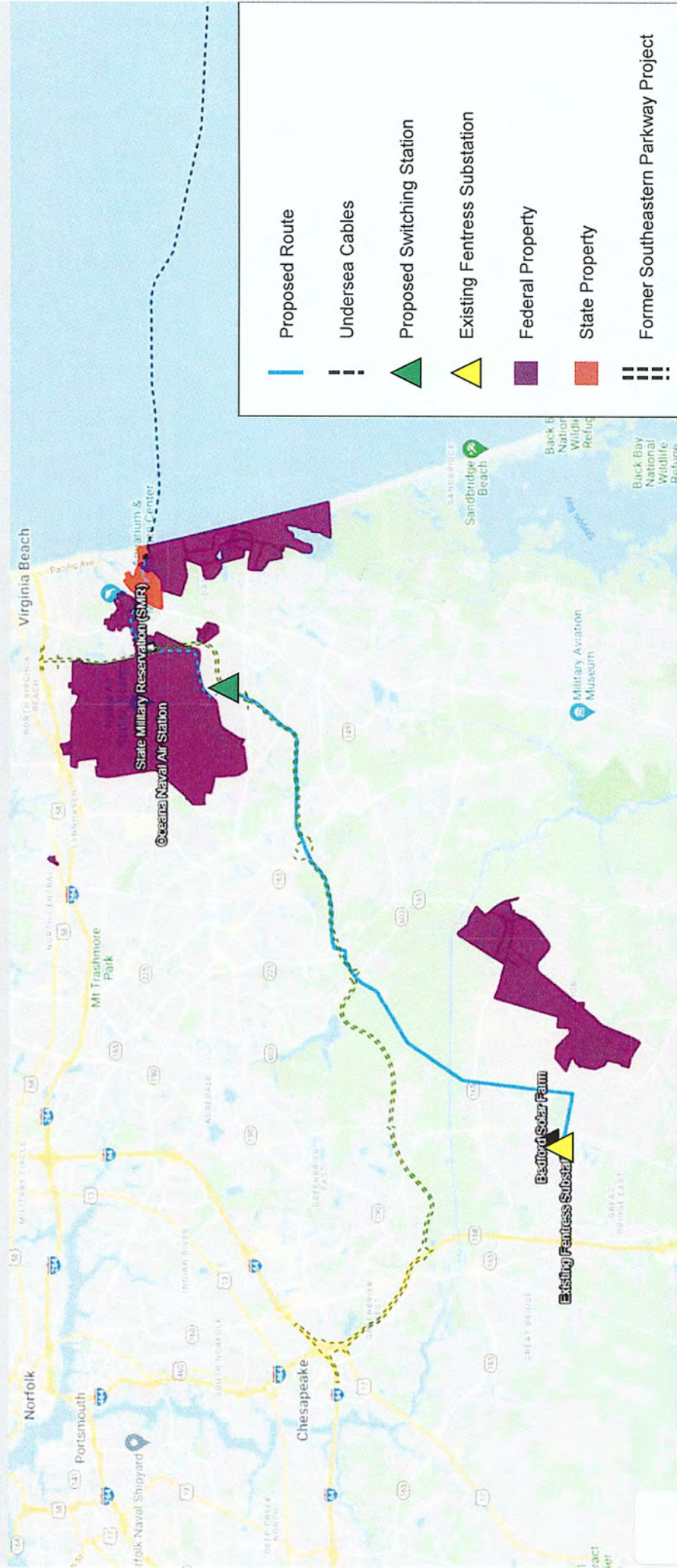


\*Proposed Switching Station location updated from previously shared maps

- Identifying routes begins with listening and learning from the community
- Hosted public meetings, workshops, and 1:1 meetings
- Reviewed existing rights-of-way, locations of other infrastructure, conservation lands, cultural and historic resources, threatened and endangered species as well as public use and gathering spaces
- Six potential routes identified as a result
- Plans to continue refining the routes based on public feedback

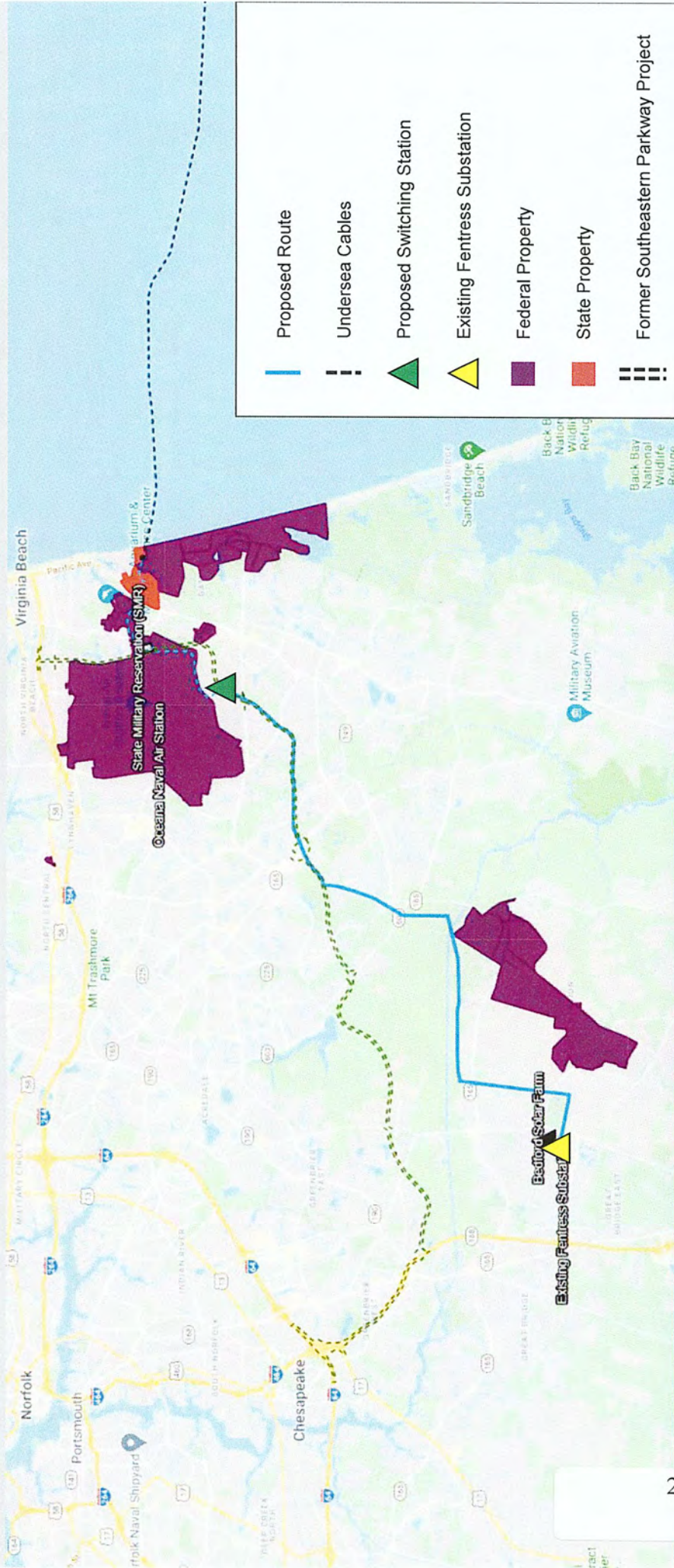


# Proposed Route Option 1



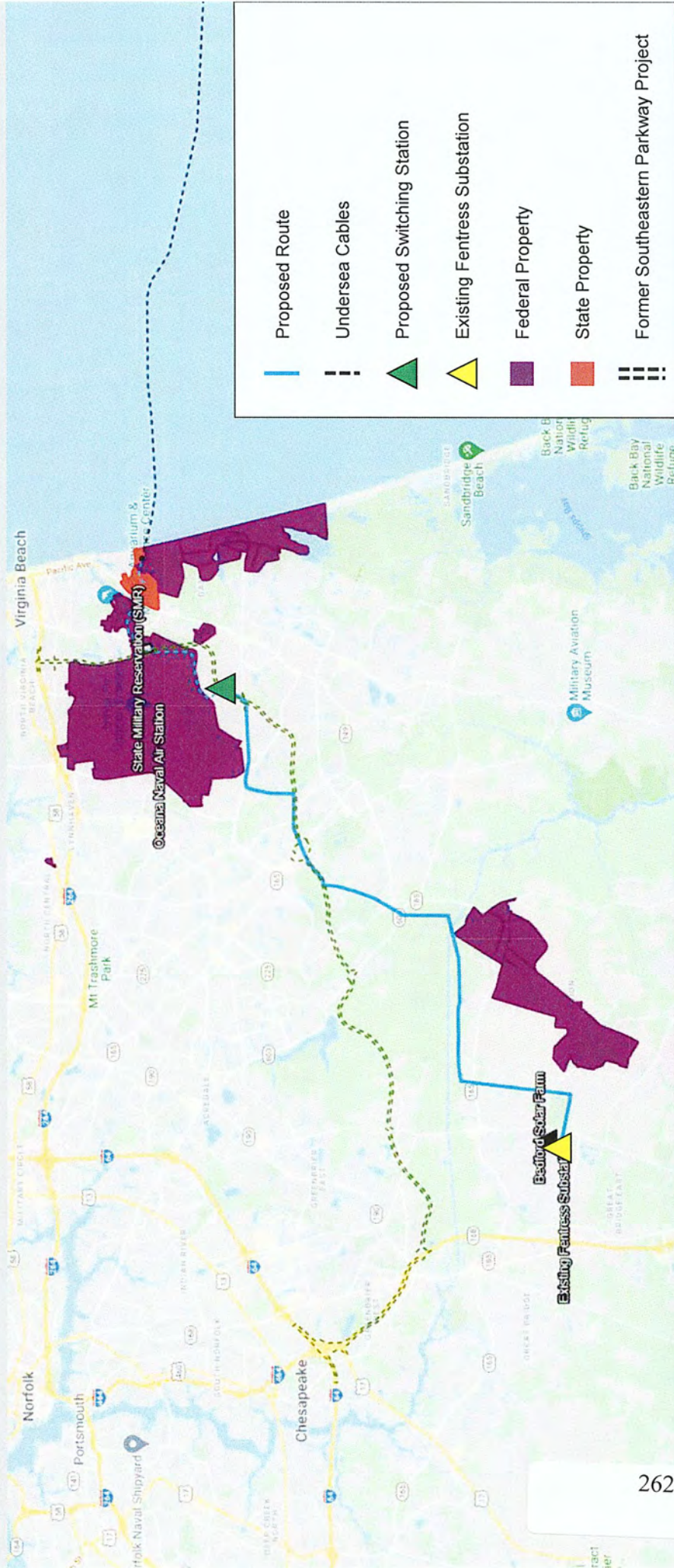


# Proposed Route Option 2



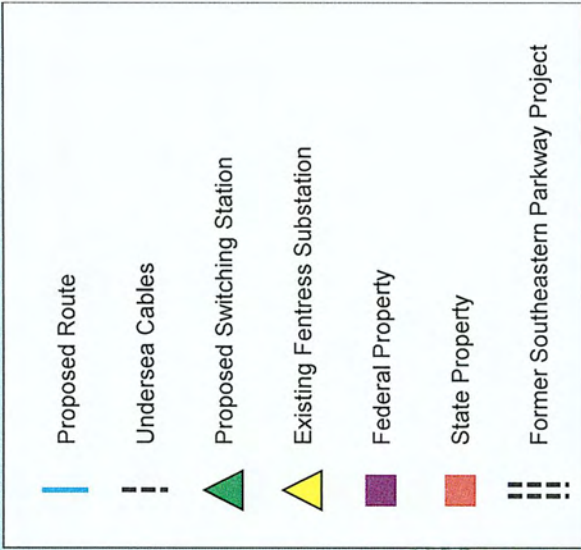
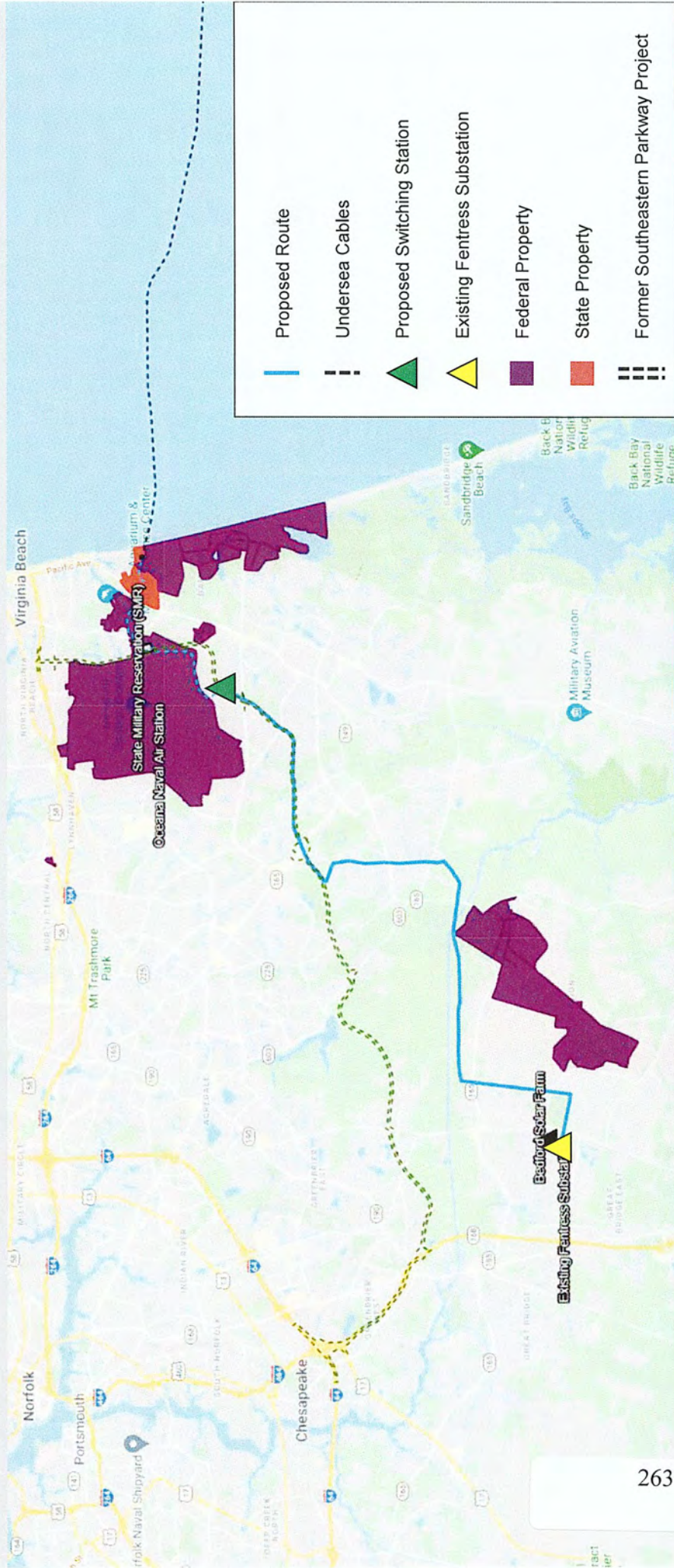


# Proposed Route Option 3



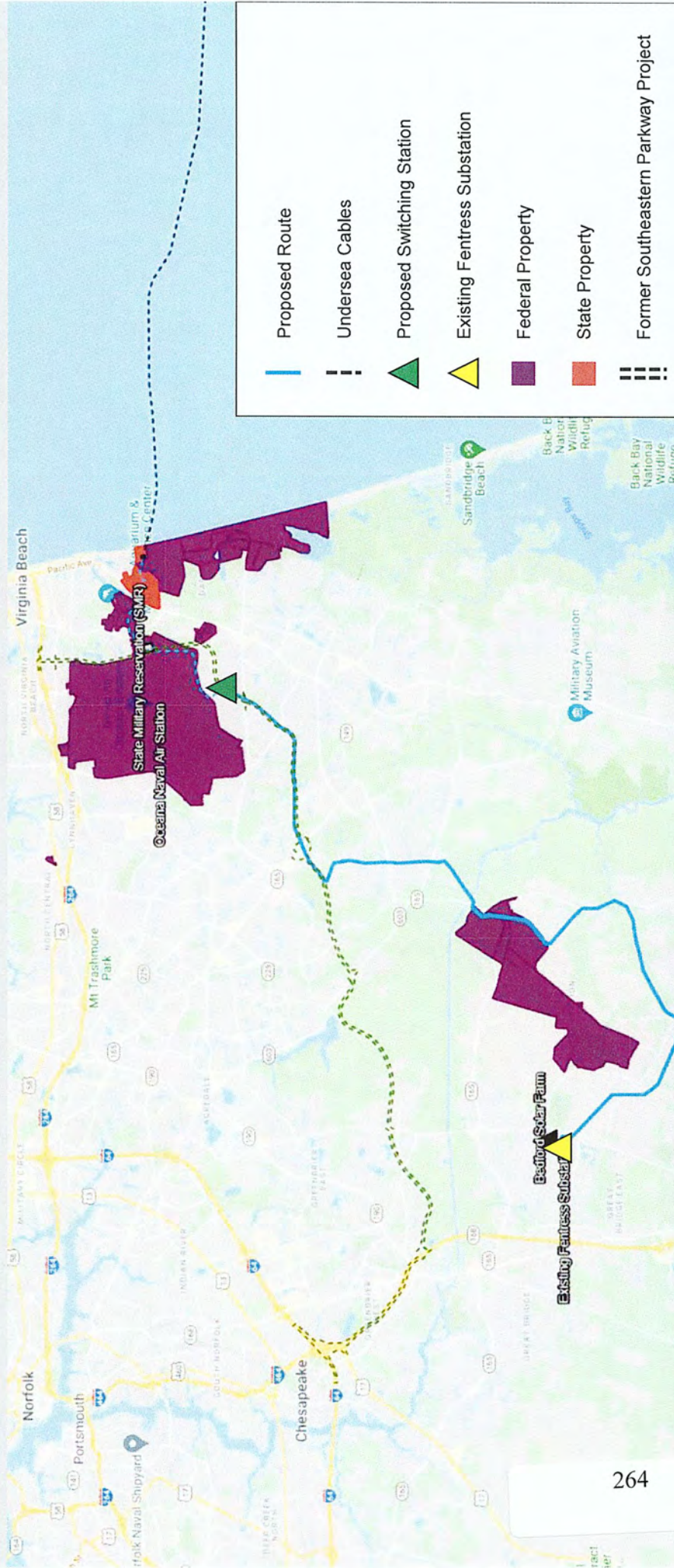


# Proposed Route Option 4





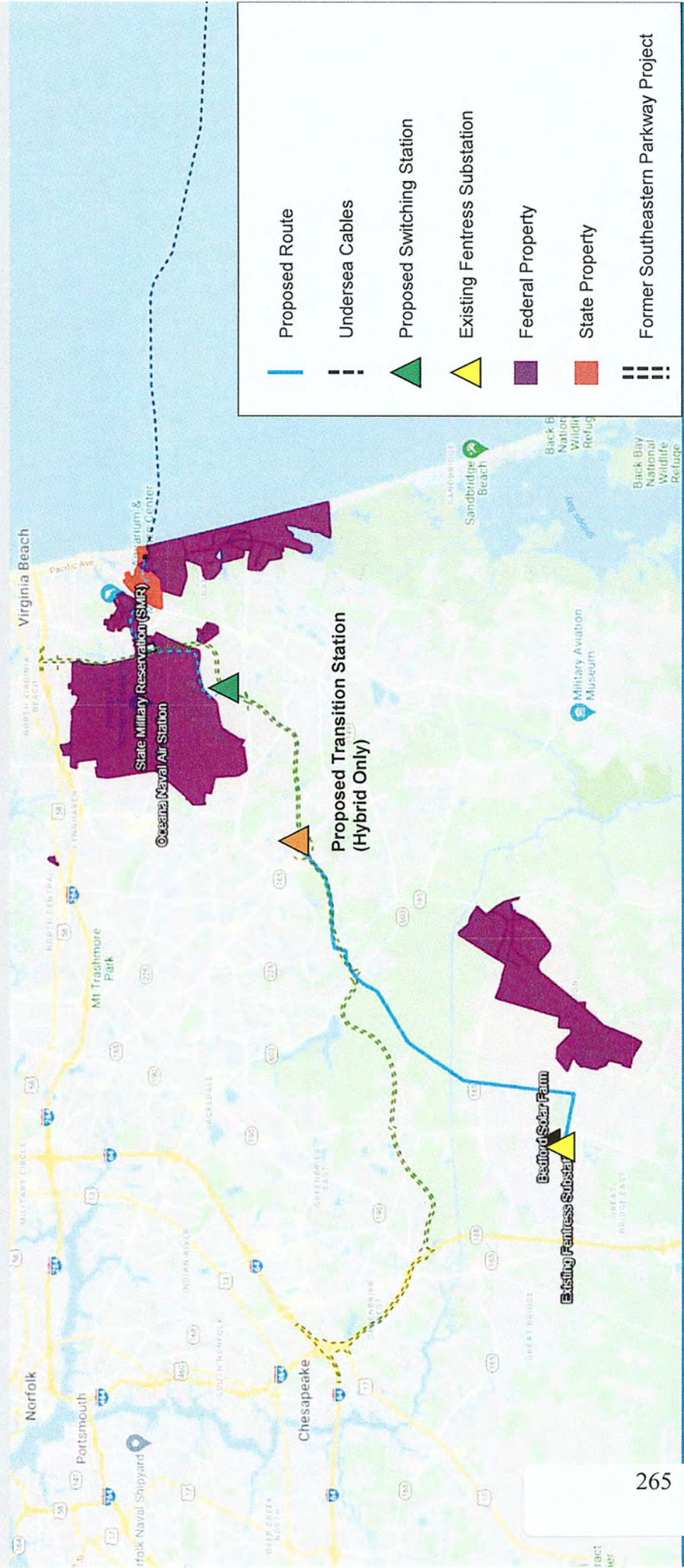
# Proposed Route Option 5



	Proposed Route
	Undersea Cables
	Proposed Switching Station
	Existing Fentress Substation
	Federal Property
	State Property
	Former Southeastern Parkway Project



# Proposed Route Option 6





## How to Provide Input



Coastal Virginia  
**Offshore Wind**

### **Tuesday, June 22, 2021**

3:00 p.m. – 8:00 p.m.

Virginia Beach Field House  
2020 Landstown Centre Way  
Virginia Beach, VA 23456

### **Thursday, June 24, 2021**

3:00 p.m. – 8:00 p.m.

The Signet Center - Ballroom & Courtyard  
884 Bells Mill Rd.  
Chesapeake, VA 23322

### **Contact us**

- Call: 1-844-319-2065
- Email: [info@coastalvawind.com](mailto:info@coastalvawind.com)
- Visit: [coastalvawind.com](http://coastalvawind.com)
- GeoVoice: [coastalvawind.com/geovoice](http://coastalvawind.com/geovoice)





# GeoVoice Overview



Coastal Virginia  
**Offshore Wind**

[www.coastalvawind.com/geovoice](http://www.coastalvawind.com/geovoice)

**Dominion Energy**  
Actions Speak Louder

**Coastal Virginia Offshore Wind**

To submit comments and stay informed about the project sign up below!

**SIGN UP** **CONTINUE AS GUEST**

Already have an account? **Sign-in**

By clicking you are agreeing to our Terms and have read and acknowledge our Privacy Statement

GeoVoice  
Developed by POWER Engineers, Inc.



## Q&A



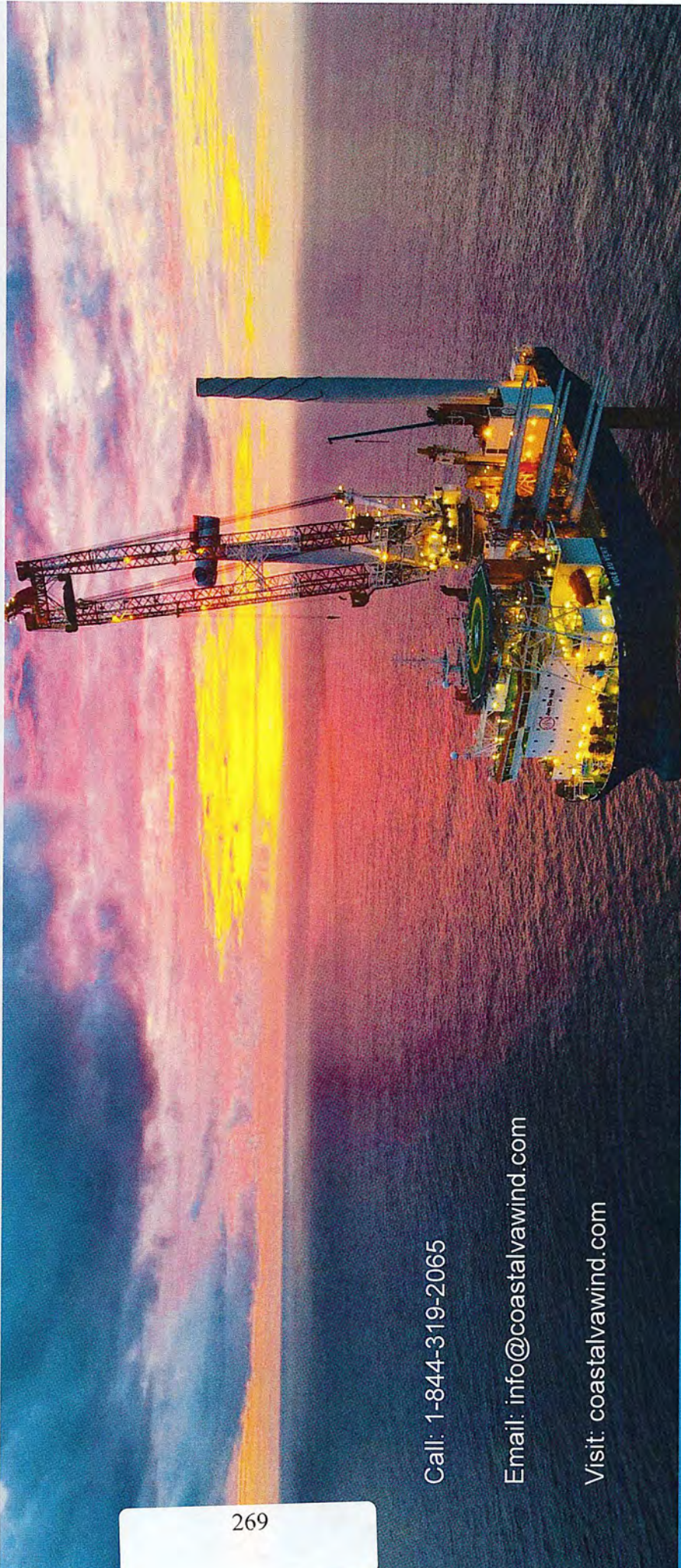
- If you're participating on the web or the mobile app, the Q and A screen is now open. Select "all panelists" and type in your question.
- You only need to submit your question once; it will not appear on the screen
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- This meeting is being recorded and will be available on [coastalvawind.com](http://coastalvawind.com)



**Thank You for Joining**



Coastal Virginia  
**Offshore Wind**



Call: 1-844-319-2065

Email: [info@coastalvawind.com](mailto:info@coastalvawind.com)

Visit: [coastalvawind.com](http://coastalvawind.com)



## June 21 and June 23 Virtual Input Meeting Script

### Slide 1 – How the Process Works

- No one needs to cover

### Bonita introduces panelists -- all cameras on.

- Good morning / good afternoon:
- I'm Bonita Harris with me today is GT, Lloyd, Jason Ericson, Greg Sye and Greg Mathe.
- Together, we're part of the Dominion Energy team working to construct the Coastal Virginia Offshore Wind Project.
- This meeting is being recorded and you'll be able to find the recording of this meeting online at [Coastalvawind.com](http://Coastalvawind.com)
- If you're participating on the web or the mobile app, the Q and A screen is open. Select "all panelists" and type in your question. If you have a specific question about your property, please include an email address or phone number so we can follow up with you.
- Participants who dial-in by phone do not have the ability to ask questions during the virtual open house but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com)
- **Panelists can turn off their cameras.**

### Slide 3 – Bonita Harris

- Before we jump into the presentation, we want to say "thank you for your interest in the Coastal Virginia Offshore Wind project."
- If you're joining us, you likely have questions about the routes and perhaps the impacts to your home or your neighborhood. This is a reminder that we have two opportunities this week to speak to us in person.
- First -- tomorrow our team will be at the Virginia Beach Field House from 3-8 p.m. and then on Thursday, we'll be at the Signet Center in Chesapeake at the same time, 3-8 p.m. We are there to answer your questions. Please join us for these in-person events if your schedule allows.
- **Introduce Lloyd Eley**



#### **Slide 4 – Lloyd**

- The pilot project is now complete: Two wind turbines located in federal waters 27 miles off the coast of Virginia Beach have been providing clean, renewable energy to power up to 3,000 homes for nearly a year.
- It is the first offshore wind project installed in federal waters AND the first owned by an electric utility
- It has provided valuable experience in permitting, design, installation, and operations.

#### **Slide 5 – Lloyd**

With the Pilot project complete, we are now planning the Coastal Virginia Offshore Wind commercial project.

CVOW includes the installation of 180 wind turbines standing more than 800 feet tall – 200 feet taller than the pilot project and 300 feet taller than the Westin Virginia Beach Town Center, which is the tallest building in Virginia currently.

Once complete in 2026, the turbines will have total capacity of 2,640-megawatts, which can power up to 660,000 homes, and will be the largest project of its kind in the United States.

CVOW will be located just east of our pilot, 27 miles off the coast of Virginia Beach and extends 42 miles out into the Atlantic, within an area roughly the size of ~85,000 football fields

#### **Slide 6**

- So, why does all of this offshore wind energy make sense? And why now?
- The CVOW commercial project represents a significant step for Virginia's clean energy future - it will add a large-scale carbon-free resource to support the Commonwealth's goal of 100% carbon-free electricity by 2045
- In addition to its zero emissions and fuel costs, the CVOW commercial project will have a significant positive impact on the economy. It could create hundreds of jobs, hundreds of millions in economic output, and millions in tax revenue for the state and localities
- It enhances reliability because peak wind output occurs at different times than solar, adding to the diversity of energy resources
- It will help Virginia become a national leader in offshore wind, creating a domestic supply chain hub anchored in Hampton Roads



- The CVOW project has been made possible by important partnerships with environmental organizations, elected officials, government bodies, community leaders, community members and you.
- To put it simply, it can't get done without your feedback and input. That's why we're here today.

#### Slide 7 – GT

- GT self introduction
- Many of you have inquired over the last few months about the size of these turbines. They're really big.
- First, the nacelles are large. They weight 500 tons and are about 2.5 stories in height. The photo on the right gives you a reference to the size of the nacelle. a six foot tall person can easily stand up inside the nacelle to perform maintenance and repair of the generator and control equipment located in the nacelle.
- The blades are 354 feet in length with a 728 foot rotor diameter.
- These turbine are truly large and complex generators and will be located in 75 to 125 feet of water.

#### Slide 8 – GT Hollett

- According to an economic impact study performed by Glen Allen-based Mangum Economics and commissioned by the Hampton Roads Alliance, it is estimated that the Coastal Virginia Offshore Wind project could create approximately 900 jobs and \$143 million in economic benefits annually during construction, and 1,100 jobs and almost \$210 million in economic benefits annually during operation.
- Similarly, during construction, the project is estimated to generate nearly \$5 million per year in local and state tax revenue which increases to almost \$11 million annually once commissioned and operational.

#### Slide 9 – GT Hollett

- In addition to its economic benefits, CVOW represents a significant step for our clean energy future. CVOW will generate 8.8 million megawatt hours of clean, sustainable energy annually, which is the equivalent of taking more than one million cars off the road or charging almost eight hundred billion smartphones.

#### Slide 10 – Greg Sye

- Greg Sye self introduction



- The CVOW Project isn't just about the offshore wind turbines, it is also about the onshore infrastructure necessary to deliver the energy to our customers' homes and businesses...

#### **Slide 11 – Greg Sye**

- This graphic is intended to show the key components required to deliver the energy onshore.
- You can see the offshore wind turbines that generate the energy and the offshore substations. Then we have the cables that bring the power ashore.
- The cable landing station will be located at the State Military Reservation and the cables will make their way underground to a switching station on Harpers Road
- Transmission lines will connect to a substation in Chesapeake and finally distribution lines to deliver the electricity to your home or business.
- 

#### **Slide 12 – Greg Sye**

- In thinking about the graphic on the last slide, let's discuss how it applies in Hampton Roads. This map shows our six proposed routes from State Military Reservation to our Fentress Substation in Chesapeake.
- 230-kilovolt transmission lines will then interconnect SMR to a proposed switching station located near Harpers Road.
- Then, we must get the energy onto the broader electric grid by connecting to our existing Fentress Substation in the City of Chesapeake.
- It is approximately 13 miles from the proposed switching station to the substation located and the six routes you see represent months of work looking at the available rights of way, including our existing transmission infrastructure, the use of the former southeastern greenbelt and in some cases new rights of way where necessary.
- There are numerous considerations that we review when assessing routes for new transmission lines:

#### **Slide 13 – Greg Sye**

- Our process began with listening and learning from the cities of Virginia Beach and Chesapeake, from the Navy, from the State Military Reservation and from YOU.
- We've reviewed existing rights-of-way to find opportunities to co-locate with other infrastructure and minimize impacts to humans, the environment and cultural and historical concerns.



- We've investigated wetlands, conservation lands, threatened and endangered species and neighborhoods as well as public use and gathering spaces like schools, churches and parks.
- Our work in this area has also included environmental justice communities and we've worked with Native American Tribes.
- At Dominion Energy, we believe engagement with the community is a critical consideration. We are committed to involving all landowners and residents in the study area and in the planning of this project, so we can fully understand your needs and the opportunities created by the CVOW project
- To ensure everyone has an equal opportunity to be included in the conversation, provide input, and ask questions, we have hosted and will continue to host public meetings and workshops over the next few months.
- We have setup and publicized our project's website, phone number, and email.
- In addition, we have also deployed an online portal called GeoVoice where users can review the area we are currently studying, provide comments, share insights on the location of important natural and historical resources or anything else that is important or we should know about. User will be able to track the project as it develops and receive updates.
- 

#### Slide 14 – Greg Mathe

- Greg Mathe – Self introduction
- We began our outreach to the community with a series of virtual public meetings in March and we've continued to communicate with the Hampton Roads community through newspaper advertisements, direct mail and the promotion of information on our website – COASTALVAWIND.COM.
- We're in the process of filing for the necessary permits and approvals.
- And, late next year we expect the final decision on the necessary permits and approvals to begin construction.
- We expect to begin construction on the transmission lines and the offshore turbines in late 2023
- We expect to finalize construction in mid 2026.



### Slide 15 – Greg Mathe

- GeoVoice

### Slide 16 – Bonita

- We're just about ready for your questions. For this portion, we are joined by:
  - Greg Sye – his team is building the Electric Transmission
  - GT Hollett – his team is building the offshore wind project
  - Lloyd Eley – project manager for offshore wind
  - Jason Ericson – his team is working on environmental permitting for the entire project
  - Greg Mathe – Communications manager for electric transmission
- 
- If you're participating on the web or the mobile app, the Q and A screen is open. Select "all panelists" and type in your question. If you have a specific question about your property, please include an email address or phone number so we can follow up with you.
- Participants who dial-in by phone do not have the ability to ask questions during the virtual open house but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com)
- Greg – do we have any questions for our team???

### Slide 17 – 21 GeoVoice routes 1-5





Coastal Virginia  
**Offshore Wind**

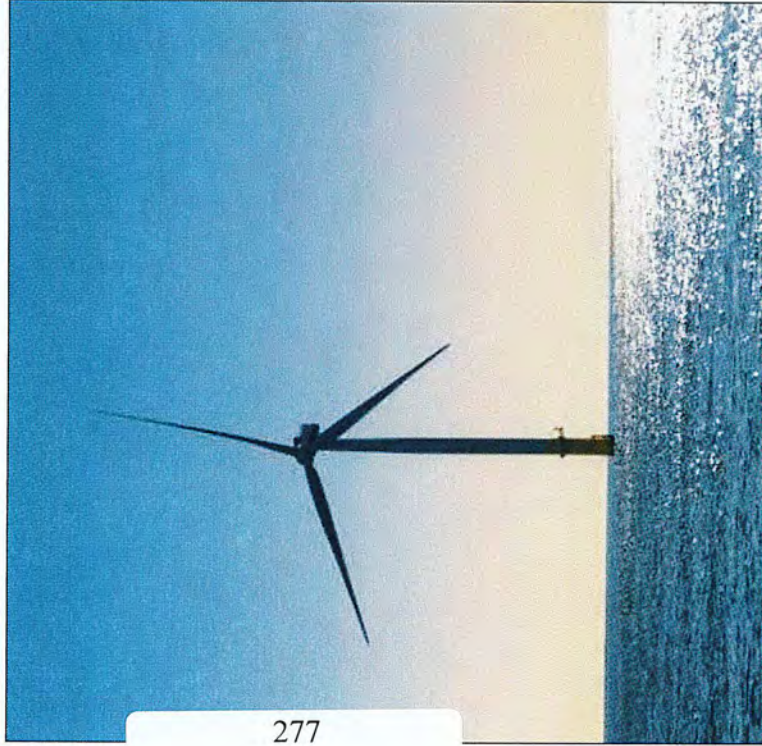




# Welcome



Coastal Virginia  
**Offshore Wind**



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## How To Participate

- The presentation will begin in two minutes
- Your audio will remain muted throughout the presentation
- If you're participating on the web or the mobile app, the Q&A screen is now open. Select "all panelists" and type in your question.
- You only need to submit your question once; it will not appear on the screen
- If you are accessing the meeting by calling the 1-855 number on your phone, you are not able to submit questions to the panel
- You can also submit questions by calling 1-844-319-2065 or emailing [info@coastalvawind.com](mailto:info@coastalvawind.com)
- This meeting is being recorded and will be available on [coastalvawind.com](http://coastalvawind.com)



## CVOW Pilot Project



Coastal Virginia  
**Offshore Wind**

- Two wind turbines. 6-megawatts each
- 12-megawatt total capacity
- Powering up to 3,000 homes
- Approximately 600 feet tall, the height of the Washington Monument
- Located within a 2,135-acre research lease area, 27 miles off the coast of Virginia Beach
- First offshore wind project installed in federal waters and first owned by an electric utility





## CVOW Commercial Project



Coastal Virginia  
**Offshore Wind**

- Up to 180 turbines, 14-megawatts each
- 2.6GW total capacity
- Enough to power up to 660,000 homes
- More than 800 feet tall
- Located within 112,800-acre lease area, just east of the pilot project
- Once complete in 2026, it's slated to be the largest project of its kind in United States





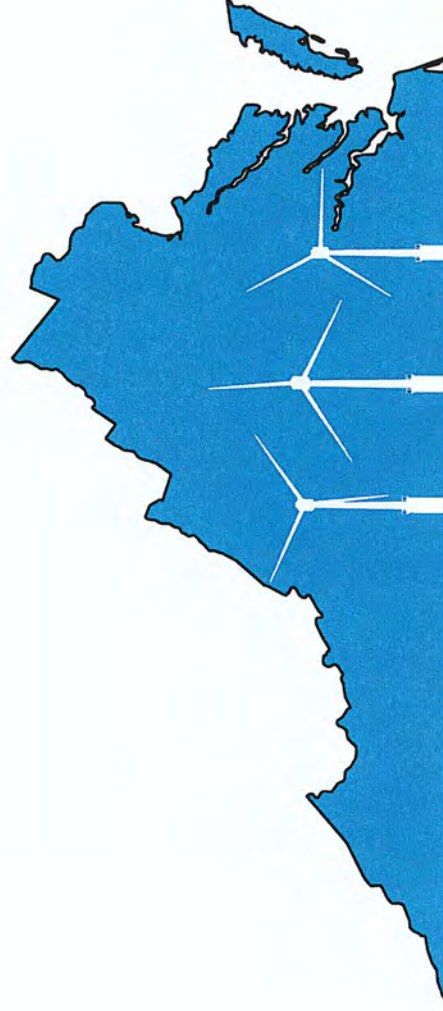
## Why Offshore Wind?



Coastal Virginia  
**Offshore Wind**

- Critical resource for meeting the Virginia's objective of carbon-free energy by 2045
- Creates hundreds of jobs, and millions in tax revenue and economic benefits<sup>1</sup>
- Complements other renewable energy resources
- Positions Virginia to become a national leader in offshore wind

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*Growing Virginia's Economy with Renewable and Clean Offshore Wind Generation*

<sup>1</sup>Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.

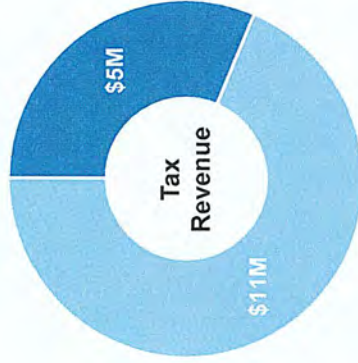
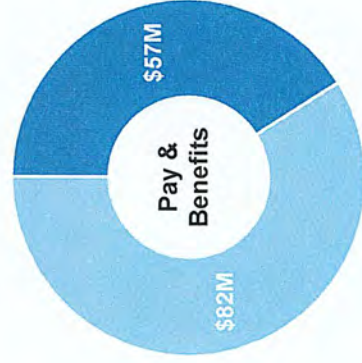
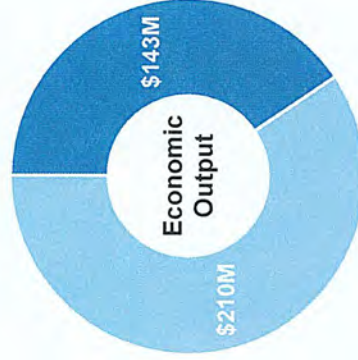
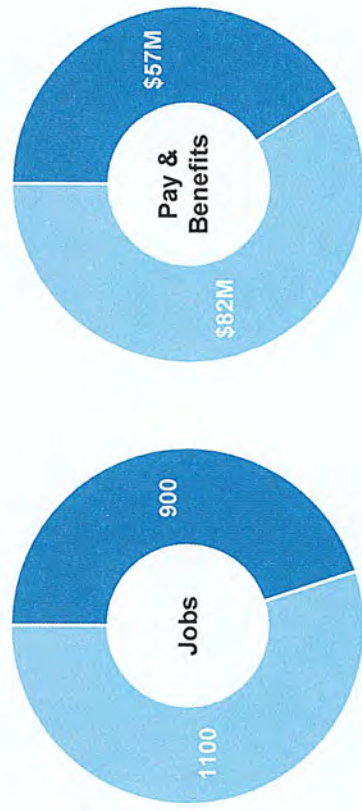


# Growing a Clean Energy Economy



Coastal Virginia  
**Offshore Wind**

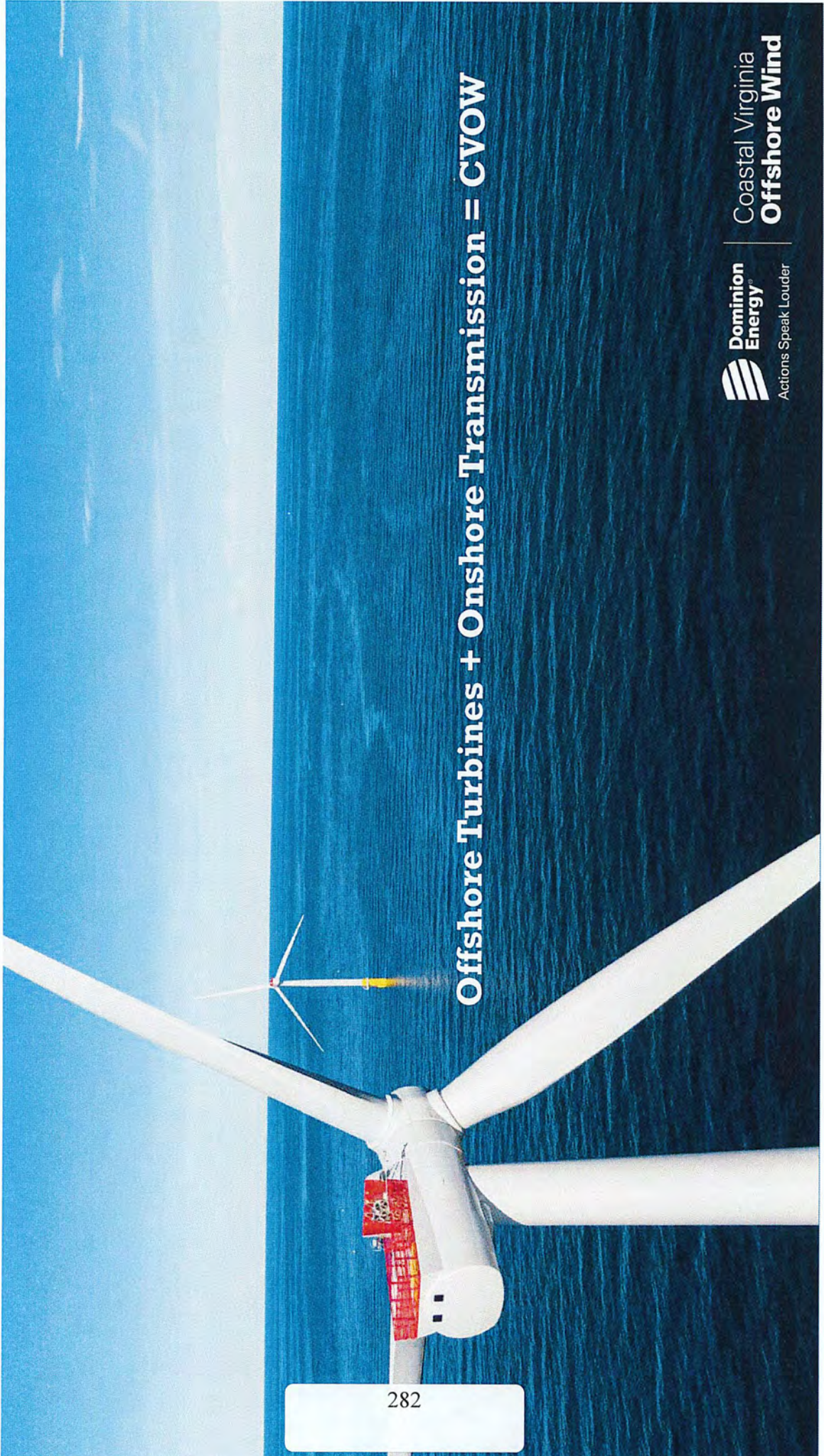
- Approximately **900 jobs** and **\$143 million** in **economic impact** annually during construction
- Approximately **1,100 jobs** and almost **\$210 million** in **economic impact** annually during operation
- Priority hiring of veterans, local workers, and individuals from economically-challenged communities
- Maximizing opportunities for Virginia vendors, subcontractors, and suppliers
- Actively engaging Virginia businesses through outreach programs
- Workforce Development Partnerships



Source: Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.

■ Operation      ■ Construction





# Offshore Turbines + Onshore Transmission = CVOW



Coastal Virginia  
**Offshore Wind**



# Onshore Project Summary



Coastal Virginia  
**Offshore Wind**





# Identifying Transmission Route Options



Coastal Virginia  
**Offshore Wind**

## Desktop Analysis

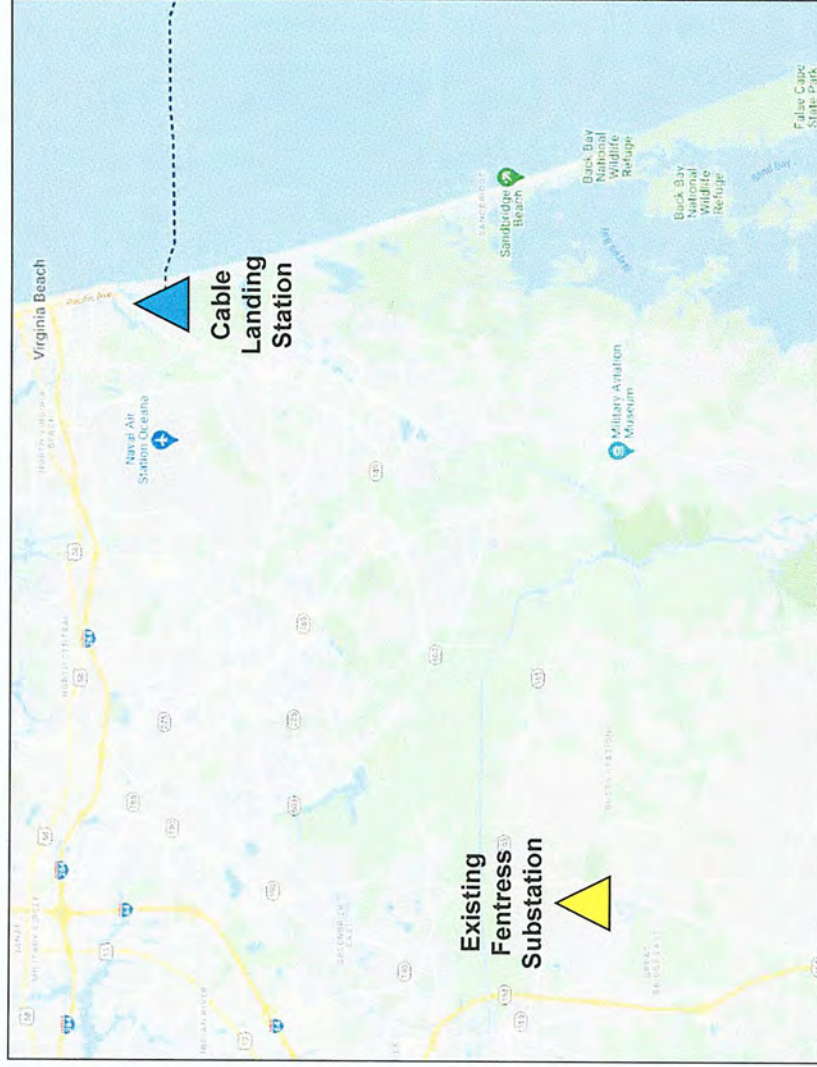
- Informed by GIS, Census data, and data from Virginia Department of Historic Resources, Historic Resources Registries, Bureau of Ocean Energy Management, United States Fish and Wildlife Service, Virginia Natural Heritage Inventory, Department of Wildlife Resources

## Field Verification

- Surveys: Wetlands, Visual, Aboveground Historic, Archaeology, T&E species

## Public Input

- 1x1 and community meetings, virtual and in-person workshops; digital, media, and mailing communications

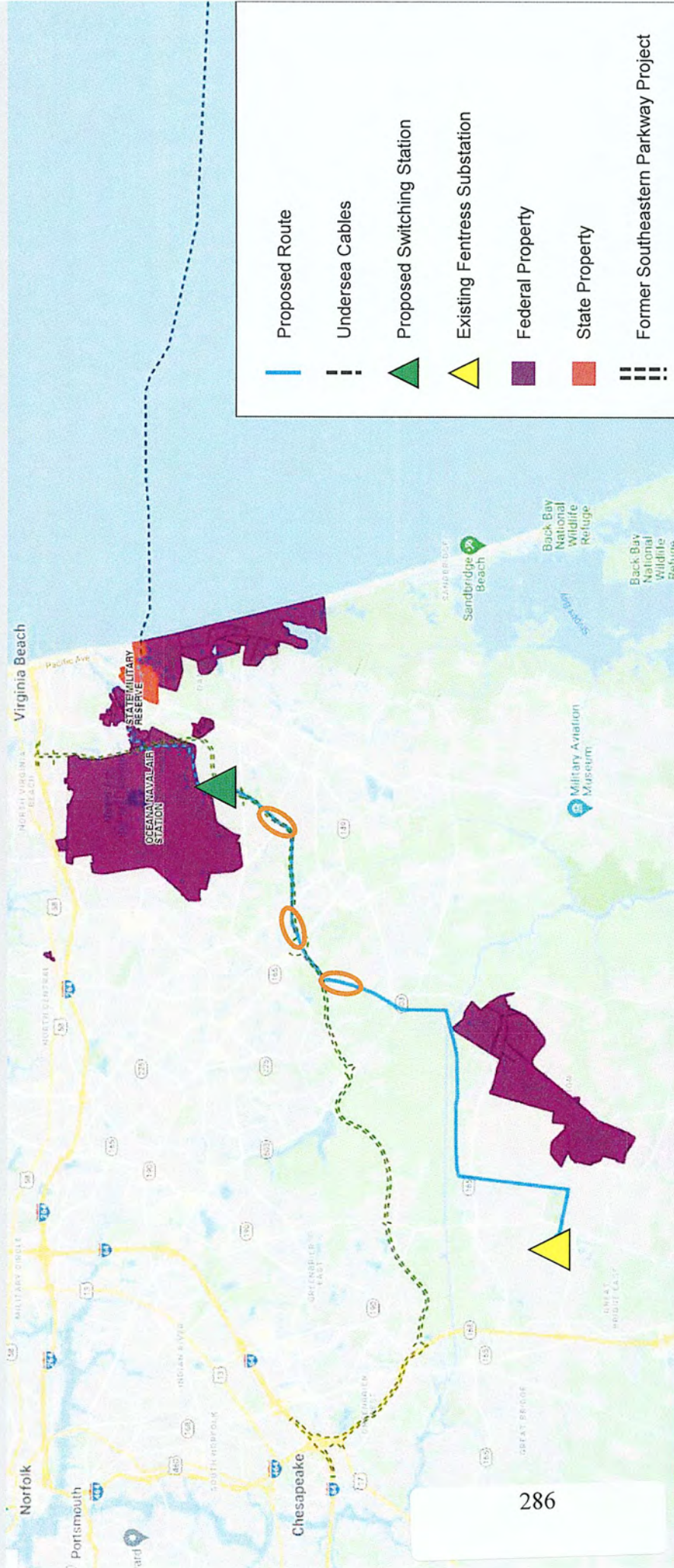








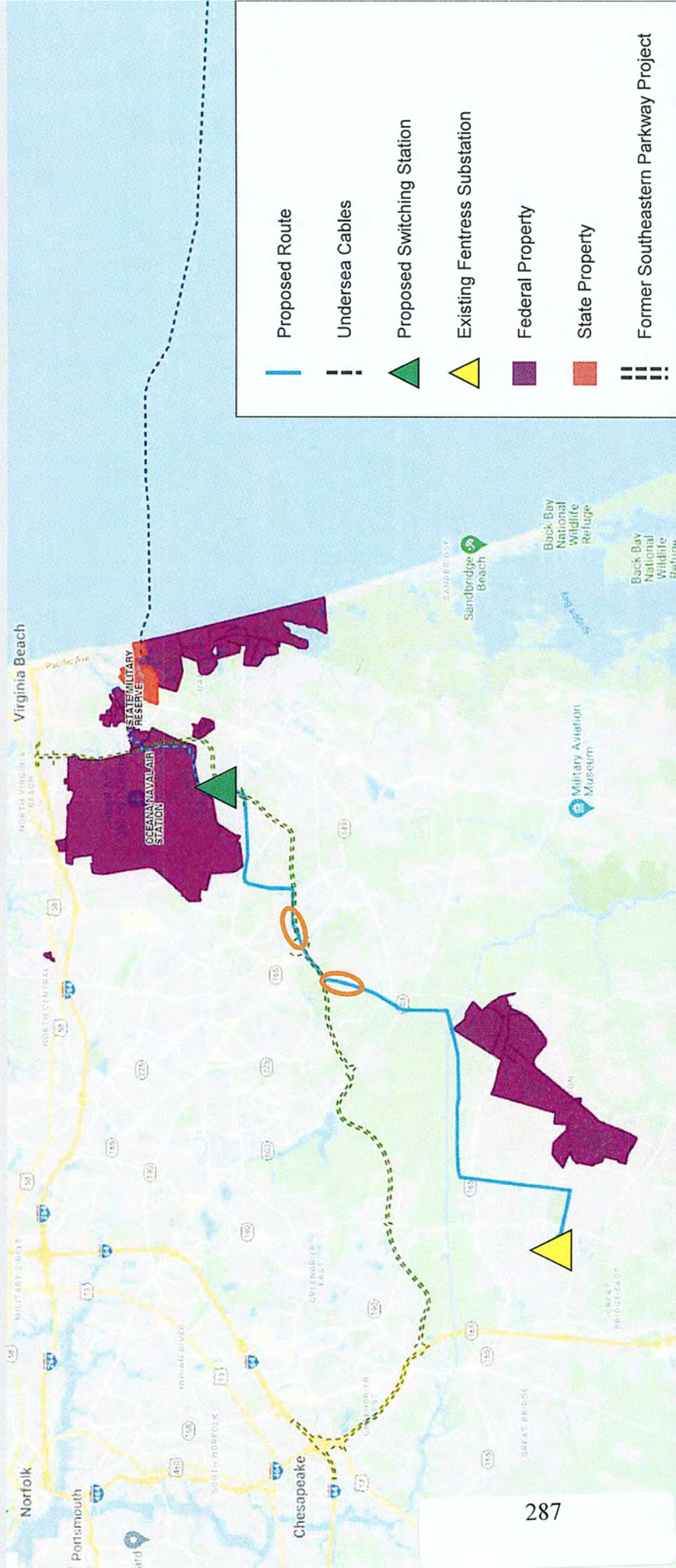
# Proposed Route Option 2



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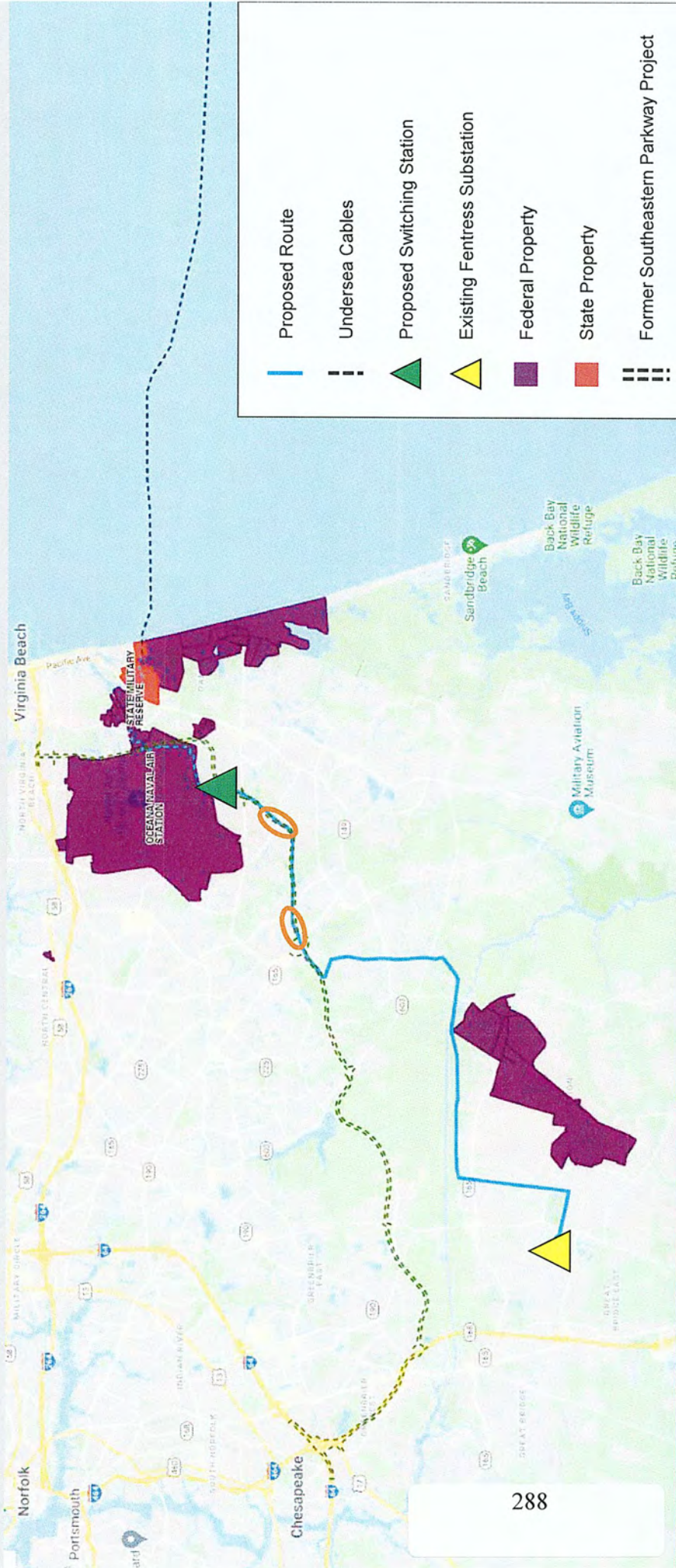


# Proposed Route Option 3





# Proposed Route Option 4



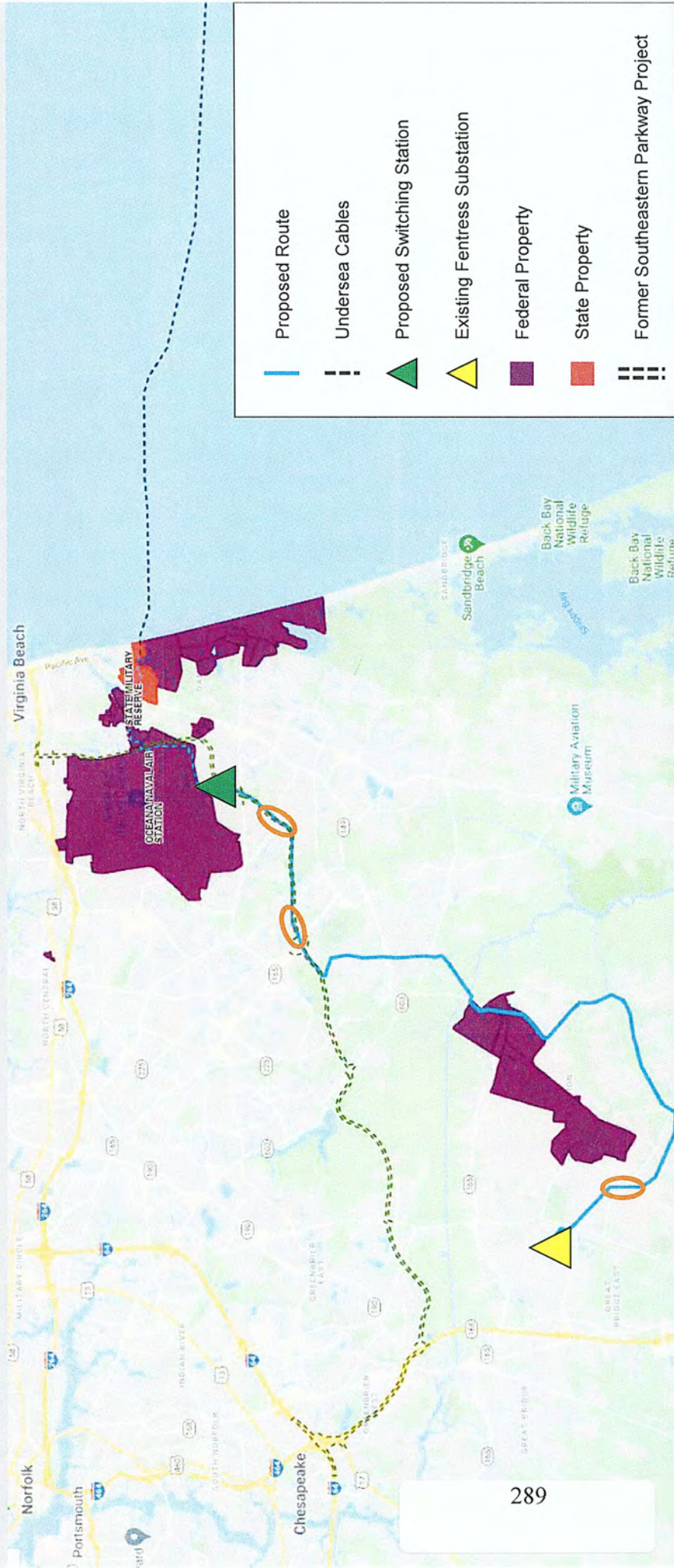
	Proposed Route
	Undersea Cables
	Proposed Switching Station
	Existing Fentress Substation
	Federal Property
	State Property
	Former Southeastern Parkway Project



# Proposed Route Option 5



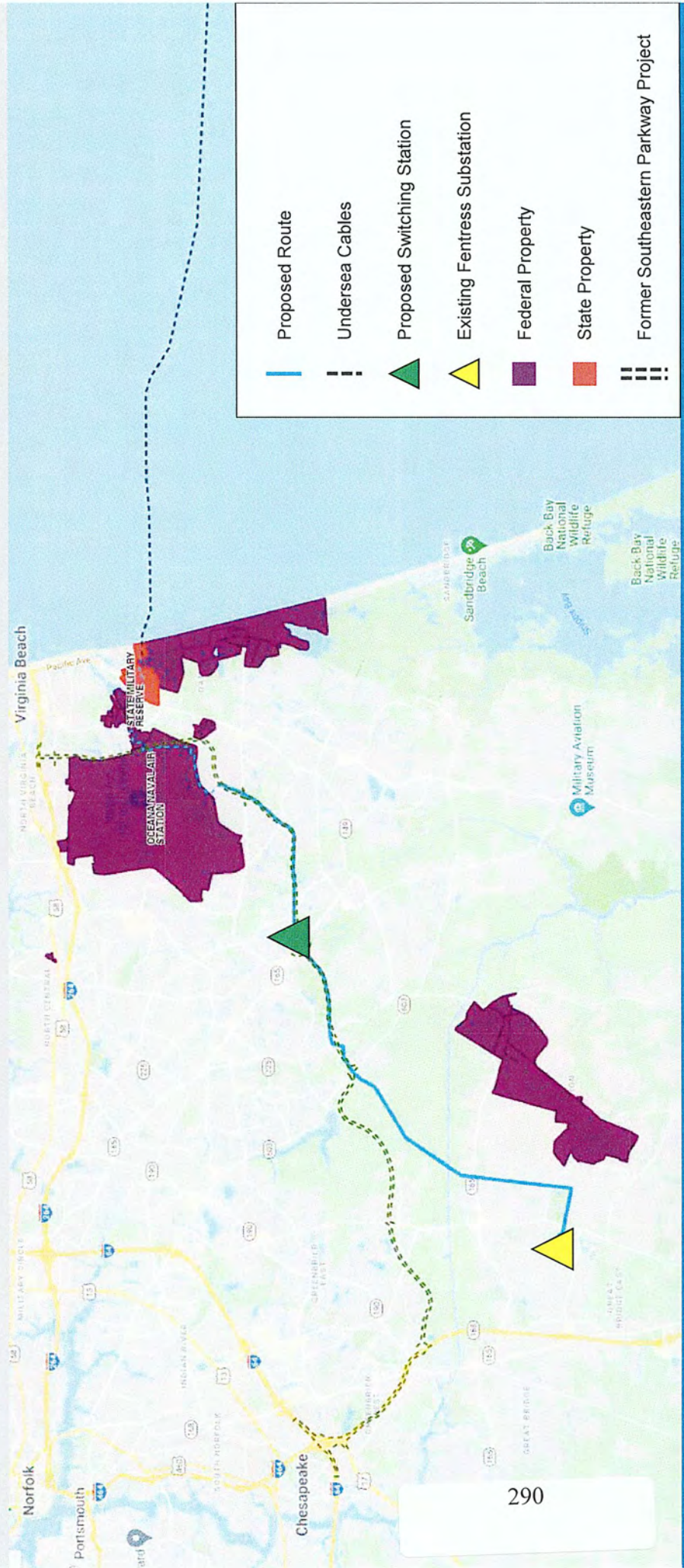
Coastal Virginia  
**Offshore Wind**



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# Proposed Route Option 6



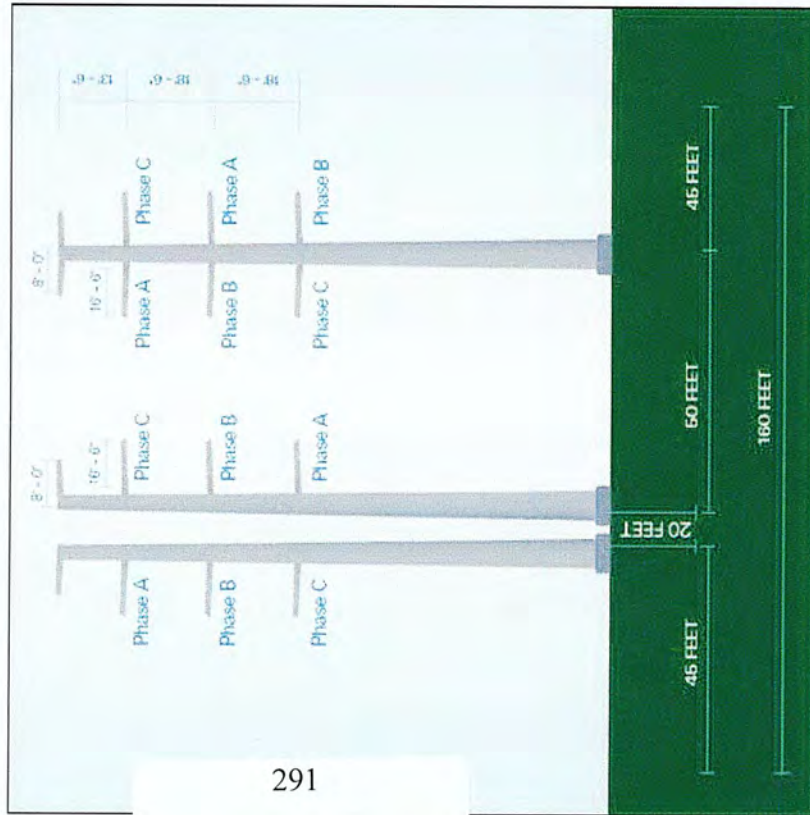
290



# Proposed Structure



Coastal Virginia  
**Offshore Wind**



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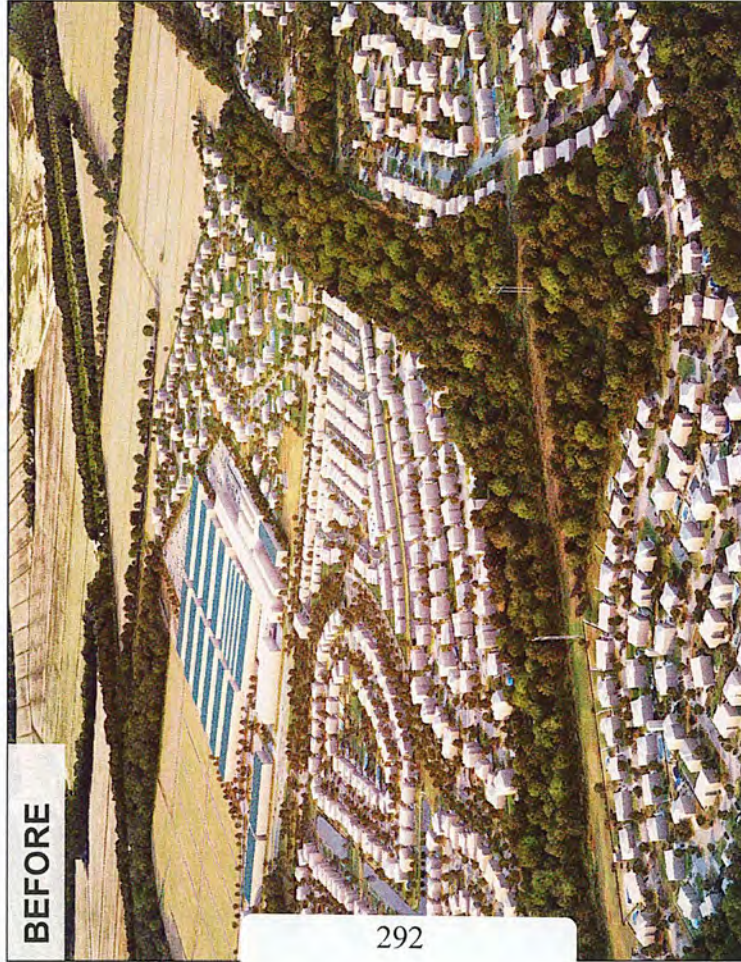


# Renderings

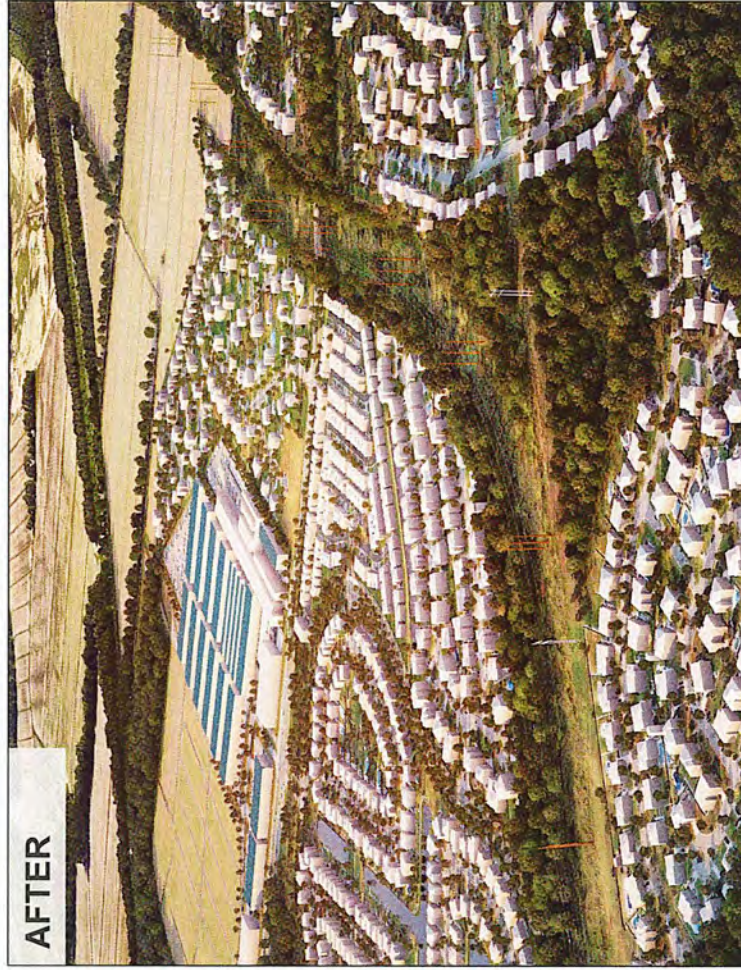


Coastal Virginia  
**Offshore Wind**

BEFORE



AFTER





# Renderings



Coastal Virginia  
**Offshore Wind**



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# Fentress Substation



Coastal Virginia  
**Offshore Wind**









# Electromagnetic Fields (EMF)

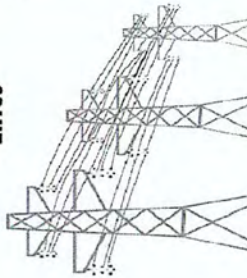


Coastal Virginia  
**Offshore Wind**



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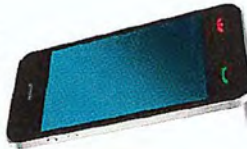
Power Lines



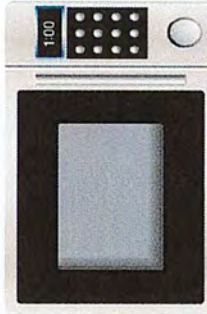
Radio & TV Waves



Cell Phones



Microwaves



Infrared Devices



Visible Light



Ultraviolet Radiation



X-rays





## How to Provide Input



Coastal Virginia  
**Offshore Wind**

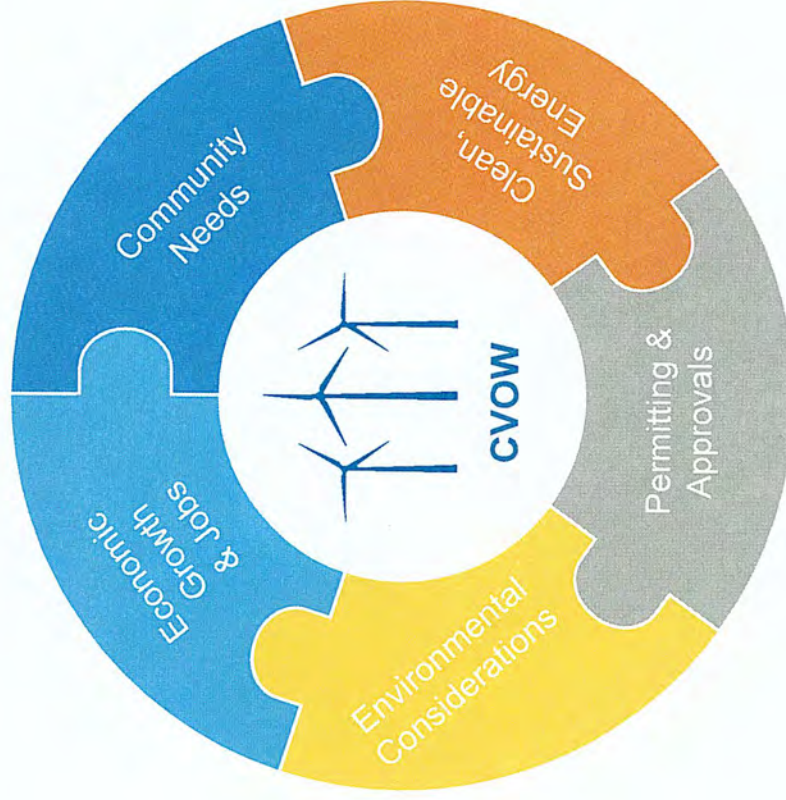
### Contact Us Directly

- Call: 1-844-319-2065
- Email: [info@coastalvawind.com](mailto:info@coastalvawind.com)
- Visit: [coastalvawind.com](http://coastalvawind.com)

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### GeoVoice

- Review the study area
- Add comments, provide input or share an insight on the location of important natural and historical resources.
- Track the project as it develops and receive updates.
- Available now on [coastalvawind.com](http://coastalvawind.com)





- If you're participating on the web or the mobile app, the Q and A screen is now open. Select "all panelists" and type in your question.
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- This meeting is being recorded and will be available on [coastalvawind.com](http://coastalvawind.com)



# Thank You for Joining



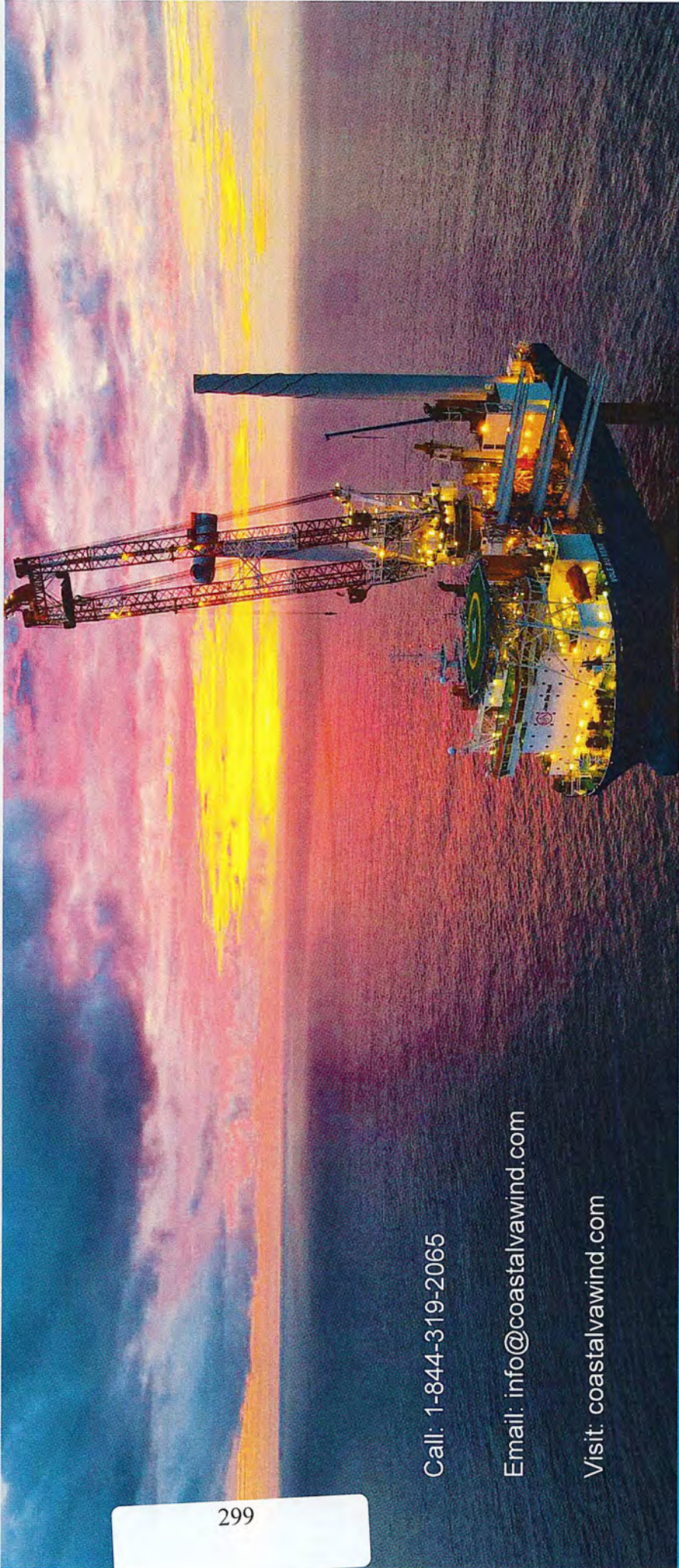
Coastal Virginia  
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## Slide 1 – Cover Slide

- No one needs to cover

## Side 2 – Welcome (Bonita Harris)

- Good afternoon:
- I'm Bonita Harris and joining me today is GT Hollett, Greg Sye, and Greg Mathe.
- We're part of the Dominion Energy team working to construct the Coastal Virginia Offshore Wind Commercial Project, also known as CVOW.
- For the next 20 or so minutes, we'd like to share some details about CVOW, including how we plan to deliver the energy generated offshore to our customers' homes and businesses in Virginia, and address some of the common questions we have received throughout the planning and development of this project.
- We plan to dedicate the rest of our time to answering your questions and listening to your feedback.
- This is our fourth round of public meetings to help you better understand this transformational project. If this is your first time joining, welcome and we hope to set the foundation for what this project entails – and for those who have participated before or came to one of our in person public meetings, our goal is to bring you up to speed on the changes that have taken place as we continue to go through the planning stages.
- Before we jump into the presentation, some housekeeping:
  - Today's meeting is being recorded and will be available online at [Coastalvawind.com](http://Coastalvawind.com)
  - If you're participating by web or the mobile app, the question and answer screen is now open. Select "all panelists" and type in your question. If you have a specific question about your property, please include an email address or phone number so we can follow up with you.
  - Participants who dial-in by phone do not have the ability to ask questions during the virtual open house but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com).
  - And finally, on behalf of the CVOW team, I just want to express my sincere gratitude to you all for joining today. Without your participation, this project would not be possible.



## Bonita introduces GT

### Slide 3 – CVOW Pilot Project (GT Hollett)

- As many of you are aware, Virginia and the Hampton Roads community are already familiar with offshore wind energy.
- The first two wind turbines located in federal waters – 27 miles off the coast of Virginia Beach – have been providing clean, renewable energy to power up to 3,000 homes for nearly a year now, and are also performing better than we expected.
- The pilot project has been an important first step in offshore wind development.
- Not only is it the first project to complete the federal permitting process, it is also the first project installed in federal waters and the first owned by an electric utility company.
- As a result of these firsts, we have gained considerable experience in permitting, design, installation and commissioning, and ongoing operations and maintenance, which are directly informing how we approach the development of the CVOW commercial project.

### Slide 4 – CVOW Commercial Project (GT Hollett)

- While the CVOW pilot project represents the first step in offshore wind development, the commercial project marks a significant step forward for our clean energy future.
- It includes the installation of up to 180 wind turbines standing more than 800 feet tall – 200 feet taller than the pilot turbines – that collectively generate 220 times more energy.
- The turbines will be located just east of our pilot project, within an area roughly the size of ~85,000 football fields.
- We will be constructing the commercial project with the first US offshore wind turbine installation vessel, which is being developed now and will be home ported in Hampton Roads.
- And once complete in 2026, the CVOW commercial project will be the largest offshore wind farm in the United States.

### Slide 5 – Why Offshore Wind? (GT Hollett)

- So why offshore wind?
- Well CVOW commercial project will generate enough clean energy to power up to 660,000 homes and will serve as a large-scale carbon-free resource to support the Commonwealth's goal of 100% carbon-free electricity by 2045. In fact, once CVOW is



up and running, the quantity of clean, renewable energy generated will be the carbon equivalent of removing more than one million cars off the road annually.

- It will serve as a foundation that can develop into a Virginia supply chain hub to stimulate economic growth and drive down costs
- Based on a study commissioned by the Hampton Roads Alliance, we fully expect the CVOW commercial project to have a significant positive impact on the economy – creating clean energy jobs, millions of dollars in tax revenue and hundreds of millions of dollars in economic benefits annually, but more on that in a minute.
- We also plan to add nearly 16,000 megawatts of solar over the next 15 years, and the CVOW commercial project will serve as a complementary resource to that since both solar and wind generate peak energy at different times through the day and year.
- And finally, CVOW will support the continued advancement of offshore wind technology

#### **Slide 6 – Growing a Clean Energy Economy (GT Hollett)**

- The CVOW commercial project represents more than just our commitment to clean, sustainable energy, it also represents clean energy jobs, economic development and supply chain opportunities for local businesses, and the focused hiring of veterans, local workers, and individuals from economically-challenged communities.
- According to an economic impact study commissioned by the Hampton Roads Alliance, it is estimated that the CVOW commercial project could create approximately 900 jobs, \$5 million per year in local and state tax revenue, and \$143 million in economic benefits annually during construction.
- During operation, it is estimated that the CVOW commercial project could create approximately 1,100 jobs, \$11 million per year in local and state tax revenue, and \$210 million in economic benefits annually.
- Keep in mind that these impacts are just for CVOW. By being the largest project of its kind and one of the first of dozens to be constructed along the east coast, Hampton Roads and the Commonwealth of Virginia are ideally positioned to serve as a robust supply chain hub that is central to this emerging industry.
- And the same study suggests that for every 1 gigawatt of new offshore wind development that Hampton Roads businesses service, it is estimated there could be 5,200 Virginia jobs created annually as well as \$39 million in local and state tax revenue and \$740 million in economic benefits.

GT introduces Wes Keck

#### **Slide 7 – Offshore Turbines + Onshore Transmission = CVOW (Wes Keck)**



- Thanks, GT.
- After working for Dominion for more than 38 years, I retired in 2019 but I rejoined the project team as a contractor in January.
- While there are a lot of benefits to having the wind turbines 27 miles offshore, it also presents a lot of challenges, such as not only figuring out how to get the energy onshore, but also onto the broader electric grid to serve homes and businesses across the region and state. The only way to do that is through a strong, resilient and reliable transmission grid, Here is how we plan to accomplish it.

#### **Slide 8 – Onshore Project Summary (Wes)**

- To get the energy onshore, the energy from each turbine is "bundled" together and carried by undersea cables that is proposed to come ashore at State Military Reservation (SMR) in Virginia Beach.
- From there, a new onshore transmission line project will need to be constructed to continue to carry the energy from SMR to our existing Fentress Substation in the City of Chesapeake.
- It is approximately 13 miles from SMR to the substation but given the region's dense population and presence of the military, protected wildlife habits, conservation lands, and other important resources, we simply can't go in a straight line with new transmission lines.

#### **Slide 9 – Identifying Transmission Route Options (Wes)**

- For identifying route options for new transmission lines, we have taken a three-pronged approach for the CVOW commercial project: desktop analysis, field verification, and public input.
- For desktop analysis, we utilize federal, state and local resources and publicly available data to review the locations of wetlands, conservation lands, sensitive species, neighborhoods as well as public use and gathering spaces like schools, churches and parks.
- We also review existing rights-of-way and opportunities to co-locate with other infrastructure, such as transmission lines, roads, and railways.
- However, there are limitations to desktop analysis, so we need field verification to confirm our initial findings or provide new details we may not otherwise have known.
- Since April, we have been conducting surveys across the region to identify, document, and map the locations of important aquatic resources, historic sites, and threatened and endangered species.



- We also know that Virginia’s history is not fully documented and not just above ground. We understand that significant resources may be undocumented as well as underground, so we have also been working closely with community members who have a long-standing history in the region, local historians as well as archeologists, to help us identify undocumented or unregistered cultural, prehistoric and historic sites that may be known by locals and are important to the fabric of the communities that have long standing history in the area.
- While we start to get a sense of areas to avoid and areas of opportunity, we still need public input, so from the very beginning of this project, we have made it our top priority to engage with the Hampton Roads community to better understand their needs and to listen to their feedback.
- Since January of this year, we have:
  - hosted ten public meetings – eight virtual, including the one today, two in-person in Virginia Beach and one in-person in Chesapeake with another one scheduled tomorrow.
  - conducted more than 700 individual and small group meetings; and hosted topic-specific workshops and roundtables.
  - Released seven mailers totaling nearly 170,000 pieces and utilized traditional and digital media to build awareness, promote our public events and ensure interested community members know that we are available.
  - and also deployed an online tool called GeoVoice, which allows users to review the offshore wind lease area, potential transmission routing options, and provide location-based comments to share insights on anything we should know about.
- Through these efforts, we have identified six potential route options that avoid or minimize adverse impact to the greatest extent reasonably practicable on the community, scenic assets, historic resources, and the environment, especially given the challenges of routing new transmission lines within the region.
- I want to pass things over to my colleague, **Greg Mathe**, to spend the next couple of minutes walking through each route option, but before we jump into it, I do want to express that these route options are not final, and that we do plan to continue working with you and the community to gain feedback so that we can keep refining these routes.
- Once we have a finalized set of refined route options, we will submit our findings to the State Corporation Commission to review our work and ensure we have done our due diligence.



- Ultimately, the State Corporation Commission determines the final onshore transmission line route.
- Now my colleague Greg Mathe will discuss our route options for the project.

Wes introduces Greg Mathe

#### Slide 10 – Proposed Route Option 1 (Greg Mathe)

- Greg Mathe self-introduction
- All of our routes begin where the undersea cables come ashore at State Military Reservation
- From there, route options 1 through 5 are buried underground and run west through state military property, then south through federal military property before connecting to a switching station near Naval Air Station Oceana.
- The switching station will convert the underground line to overhead, as well as the nine 230 kV circuits from the offshore substations to three 230 kV circuits
- For Route 1, it crosses Dam Neck road, connects with an existing transmission right of way near the Castleton neighborhood, and continues west. The route overlaps the existing transmission right of way, taking advantage of the former Southeastern Parkway and Greenbelt road project right of way for about a mile and a half.
- It then crosses Holland Road and Salem Road, past Indian River Farms into Chesapeake before crossing the Intercoastal Waterway and connecting into Fentress Substation.
- Since our last round of open houses, we have made three adjustments to Route 1, circled in orange on the map. Two of these changes occur near London Bridge Road and Holland Road, and include slightly shifting the route more towards the middle of the previous road corridor to maintain a wider buffer of trees between ROW and adjacent residences.
- We are also reviewing a change near where the route crosses Indian River Rd. We are considering separating the CVOW-related transmission lines to route one of them on an existing transmission right-of-way to reduce the amount of right of way needed. This change reduces the need for new right of way from 140' wide to 120' wide. With this narrower right of way, we also were able to shift the alignment that addresses property owner concerns.

#### Slide 11 – Proposed Route Option 2 (Greg Mathe)

- Route 2 mirrors route 1 until just east of Princess Anne Road. The route turns south near the Princess Anne Sports Complex creating several miles of new right-of-way before crossing from Virginia Beach into Chesapeake and across the Intercoastal Waterway.



This route parallels the southside of the Intercoastal Waterway before joining existing right of way and connecting into Fentress Substation.

- Route 2 includes the updates to route 1, but where the route turns south at Princess Anne Sports Complex, it has been tweaked to shift further away from residential property lines.

#### **Slide 12 – Proposed Route Option 3 (Greg Mathe)**

- Route 3 is an alternative to the beginning of Routes 1 and 2, traveling along Dam Neck Road before turning south, passing the Lake Placid neighborhood and connecting to open space and overlapping with the existing transmission right-of-way. From there, it mirrors route 2, turning south near the Princess Anne Sports Complex, running parallel along the south side of the Intercoastal Waterway and connecting into Fentress Substation.
- Route 3 shares the updates of routes 1 and 2.

#### **Slide 13 – Proposed Route Option 4 (Greg Mathe)**

- Route 4 mirrors routes 1 and 2 before turning south at the Princess Anne Sports Complex. It runs south near Courthouse Estates before crossing into Chesapeake and the Intercoastal Waterway, connecting with Route 2 and 3 and eventually Route 1 into Fentress.

#### **Slide 14 – Proposed Route Option 5 (Greg Mathe)**

- Route 5 mirrors route 4 until just before it crosses into Chesapeake and the Intercoastal Waterway. It crosses south, staying east of Fentress Airfield and briefly back into Virginia Beach, before coming back into Chesapeake, rounds the tip of the airfield, and connects into Fentress Substation.
- In addition to the other changes previously noted, route 5 has been tweaked where it crosses Land of Promises Road to avoid crossing forested area.

#### **Slide 15 – Proposed Route Option 6 (Greg Mathe)**

- Route 6 is a hybrid route and rather than switching from underground to overhead near Naval Air Station Oceana, it continues underground until Princess Anne Road. From there, route 6 transitions to overhead and follows route 1 to the Fentress Substation.
- We did investigate an underground route option all the way to Fentress Substation; however, undergrounding transmission lines in this area, which is rich in wetlands, would have significant environmental impacts. In addition, undergrounding creates a lot of scheduling and construction complexities, is more difficult to work on if there is an outage and is often 3-7 times more expensive.

#### **Slide 16 – Structures (Greg Mathe)**



- To deliver the large amount of renewable energy the CVOW commercial project will generate, we will need three 230-kilovolt transmission lines. And for reliability reasons, each line requires to be on separate structures.
- Given the densely populated region, which limits the availability of new rights-of-way, and the presence of resources we need to limit impact on, such as wetlands, the type of structure options were limited.
- For the areas where transmission lines run above ground, we are proposing to use a monopole structure that is brownish in color. The thinking here is that a brown, rust color structure blends in more with the surround tree canopy.
- This was identified as the most appropriate option because even though it is one of the tallest structures, it also requires the narrowest right-of-way, which means fewer impacts to landowners, trees, wetlands and more.
- Also, our engineers fully take into account historic wind and hurricane data in their design specifications, and these structures will be resilient.

#### **Slide 17 – Renderings (Greg Mathe)**

- To give you an idea of what these structures will look like within the community, we have a couple of renderings we want to share with you, more of which are available on GeoVoice.
- This first set shows an aerial before and after of the monopole structure within an area along the Southeastern Parkway and Greenbelt.
- As you can see from this, there will be some tree clearing, but we are able to co-locate with existing infrastructure

#### **Slide 18 – Renderings (Greg Mathe)**

- This next set shows a before and after of the monopole structure near the baseball fields at Virginia Beach Field House
- As you can see from this, the structures will appear slightly above the tree line but will mostly be hidden by the underbrush.

#### **Slide 19 – Fentress Substation (Greg Mathe)**

- To accommodate the energy generated by the offshore wind turbines, the Fentress Substation will also need to be expanded.



- As you can see from this rendering, our plan is to expand the substation to the North due to the wetlands located west of the existing substation footprint, but we are still finalizing those details working with the City of Chesapeake to determine required setbacks and other site plan specifics.

#### **Slide 20 – Finalizing Project Details (Greg Mathe)**

- At this time, we are focused on engaging with the community, conducting surveys and other projects assessments in order to refine the six route options.
- We plan to have these finalized by fall and as Greg Sye mentioned earlier, we will submit our findings to the State Corporation Commission.
- The SCC will review our work to ensure we have done our due diligence and will then select one of the proposed onshore transmission line route options as well as review the CVOW project as a whole, including costs.

#### **Slide 21 – Electromagnetic Fields (Greg Mathe)**

- Finally, I want to highlight Electromagnetic Fields – or EMF – since some property owners have raised concerns about it.
- We take these concerns very seriously, and we are committed to supplying electricity to all customers in a responsible and safe manner.
- This commitment includes balancing issues related to the environment, aesthetics, land use, safety, project costs and customer preferences, as well as concerns about EMF.
- We are guided by the health community’s assessment on EMF and no federal, state or international agency has found conclusive evidence that exposure to low-frequency EMF—from household electrical appliances or other sources such as power lines—at the levels typically found in our communities is causally associated with any health hazards.
- Dominion Energy includes data on the EMF levels produced by proposed facilities in all applications submitted to the Virginia State Corporation Commission or other applicable state agencies. For more information, please visit [dominionenergy.com](http://dominionenergy.com) and search for EMF.

Greg Mathe passes back to Bonita

#### **Slide 22 – How to Provide Input (Bonita Harris)**

- As a reminder, we plan to continue refining these route options based on feedback from you and the community, and today is not the only day to provide input or ask questions.



- You can join us tomorrow in person at Mt. Pleasant Christian School in Chesapeake from 3-7 p.m.
- You can also reach out to us by calling 1-844-319-2065 or emailing [info@coastalvawind.com](mailto:info@coastalvawind.com).
- And finally, we have GeoVoice, where you can review the offshore wind lease area, potential transmission routing options, renderings, and also provide location-based comments to share insights on anything we should know about.

### Slide 23 – Q&A (Bonita Harris)

- We're just about ready for your questions. For this portion, we are joined by:
  - Greg Sye – his team is building the Electric Transmission
  - GT Hollett – his team is building the offshore wind project
  - Jason Ericson – his team is working on environmental permitting for the entire project
  - John Larson – he is working on economic development and supply chain
  - Greg Mathe – Communications manager for electric transmission
  - Dr. Gabor Mezei – a physician and epidemiologist with more than 25 years of experience in research of clinical outcomes and environmental and occupational health issues, including studies of various occupational and environmental exposures
- If you're participating on the web or the mobile app, the Q and A screen is open. Select "all panelists" and type in your question. If you have a specific question about your property, please include an email address or phone number so we can follow up with you.
- Participants who dial-in by phone do not have the ability to ask questions during the virtual open house but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com)
- Greg – do we have any questions for our team???

### Slide 24 – Thank You (Bonita Harris)

- Thank you everyone for your great questions and thank you for joining us today and the opportunity to speak with you.
- Partnerships on a project like this begin with respect. Our respect for your input, property rights and privacy is paramount, and we're here because your participation and input are vital to this endeavor.
- Thank you again.



Date	Stakeholder	Purpose/Topics	Category
10/1/2021	Captain Mark Hodges	VIMS Meeting	Fisheries/Fishermen
10/1/2021	TRAFFIX (Hampton Roads Transit)	CVOW discussion	Local Govt Staff
10/1/2021	Virginia Beach Mayor Rosemary Wilson	CVOW update	Local Govt Elected
9/28/2021	Virginia Governor Ralph Northam	Engagement with potential CVOW suppliers; supporting Commonwealths economic development activity	State Govt Elected
9/28/2021	VMRC Finfish Advisory Board	Email exchange about CVOW presentation at the next meeting	Fisheries/Fishermen
9/27/2021	Norfolk Environmental Commission	To request that the commission receive a project briefing.	Environmental/Marine Orgs
9/26/2021	Virginia Beach Neptune Festival (9/24-9/26)	Event sponsor	Communities/Landowners
9/25/2021	Butterfly Village - She Can STEM Academy for Girls	Educational outreach to introduce careers in STEM and the benefits of clean energy (CVOW)	Workforce/Education
9/24/2021	Black BRAND	Highlight Dominion Energy's presenting sponsorship of Black Brand's Black Diamond Weekend	Hist/Cultural
9/24/2021	Government of Flanders / BELGIUM, FLANDERS INVESTMENT & TRADE	CVOW update, procurement status, VCEA hiring requirements	Business/Industry
9/24/2021	The Business Network for Offshore Wind	DEI culture at DE and VCEA hiring requirements	Business/Industry
9/24/2021	VCU, CMZ, (RODA?)	TJ added the Conch Pot discussion on to this meeting; include Rachel Peabody (VMRC)	Fisheries/Fishermen
9/24/2021	Virginia Beach Councilmember Barara Henley	CVOW update	Local Govt Elected
9/24/2021	Visit Norfolk	CVOW update	Business/Industry
9/23/2021	Kitty Hawk Wind Farm	Status update, surf clam fishing update	Fisheries/Fishermen
9/23/2021	Naval Air Station Oceana	Scheduled monthly sync-up between Dominion Energy and NAS Oceana to discuss action items and updates regarding the Transmission route for CVOW.	Military
9/23/2021	Surfside Foods, LLC	Arrange meeting to discuss Surf Clam activity near CVOW lease area	Fisheries/Fishermen
9/21/2021	Friends of Indian River	CVOW update	Environmental/Marine Orgs
9/21/2021	Hampton Roads Chamber Suffol B2B Expo	Business and community awareness regarding CVOW – clean energy benefits, economic growth, job opportunities, local supply chain growth	Business/Industry
9/20/2021	City of Virginia Beach/Basque Delegation	Educate Basque Delegation on CVOW status, procurement activity and hiring requirements of the Act	Business/Industry
9/20/2021	Hampton Roads Alliance	Connect Businesses with Hampton Roads OSW Leadership and Development Personnel	Business/Industry
9/20/2021	Hampton Roads Alliance	Project update	Business/Industry
9/18/2021	Virginia Beach Interdenominational Ministers Conference	Project update	Faith-Based Orgs
9/17/2021	Captain Mark Hodges	Discuss Surf Claim exploratory fishing east of lease area	Fisheries/Fishermen
9/17/2021	State Military Installation	CVOW update	Military
9/17/2021	VersAbility Resources	CVOW inquiry	Workforce/Education
9/16/2021	Hampton Clean City Commission	CVOW outreach	Environmental/Marine Orgs
9/16/2021	Hampton Economic Development	CVOW outreach	Business/Industry
9/16/2021	Newport News Economic Development	CVOW outreach	Business/Industry
9/15/2021	VCU, CMZ, (RODA?)	Check status on coordinating meetings w/Conch fishermen	Fisheries/Fishermen
9/15/2021	Visit Norfolk	CVOW update	Business/Industry
9/14/2021	Kitty Hawk Wind Farm	Status Update; air Gap for pilot turbines; status of light on wave buoy	Fisheries/Fishermen
9/14/2021	Virginia Center for Inclusive Communities	Project discussion	Hist/Cultural
9/11/2021	Mid-Atlantic Home and Outdoor Living Show	Community event	Communities/Landowners
9/10/2021	State Military Installation	Encounter report to come	Military
9/10/2021	University of the Potomac	CVOW educational institution support	Workforce/Education
9/9/2021	Naval Air Station Oceana	Scheduled monthly sync-up between Dominion Energy and NAS Oceana to discuss action items and updates regarding the Transmission route for CVOW.	Military
9/9/2021	VCEA Roundtable	VCEA Hiring Roundtable information session & discussion	Workforce/Education
9/9/2021	Virginia Waterman's Association	RL check in & offer presentation	Fisheries/Fishermen
9/8/2021	Aquamans Sportfishing Charters	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
9/8/2021	F/V Game On	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
9/8/2021	Long Bay Pointe Bait & Tackle	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
9/8/2021	Norfolk Angler's Club	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
9/8/2021	Virginia Beach Angler's Club	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
9/8/2021	Virginia Saltwater Sportfishing Association	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
9/8/2021	VMRC Finfish Advisory Board	Collect visual footage or recreational fishing for Dominion PR.	Fisheries/Fishermen
8/28/2021	Delta Sigma Theta	CVOW outreach	Community
8/28/2021	New Galilee Baptist Church	General project update	Faith-Based Orgs
8/28/2021	STOP Community Connect Event	CVOW outreach	Community
8/27/2021	Chesapeake Scientific LLC	Email from Dr. Haver sharing info from dive on turbines	Fisheries/Fishermen
8/26/2021	Business Network for Offshore Wind Conference (8/24-8/26)	Panels, receptions, meetings, events	Business/Industry
8/26/2021	Naval Air Station Oceana	Scheduled monthly meeting sync-up to discuss action items and updates regarding the transmission route	Military
8/26/2021	Norwegian Energy Partners	CVOW update, procurement status, VCEA hiring requirements	Business/Industry
8/26/2021	Virginia Beach Councilmember Barbara Henley	Dominion Energy was on the agenda to provide CVOW update	Local Govt Elected
8/26/2021	Virginia Governor Ralph Northam	Engagement with potential CVOW suppliers; supporting Commonwealths economic development activity	State Govt Elected
8/26/2021	VMRC - Finfish Management Advisory Commission	Email exchange re: Recreational fishing trip and suggested attendees	Fisheries/Fishermen
8/23/2021	Gabriel Chapel AME Church	Community support	Faith-Based Orgs
8/23/2021	Long Bay Point Bait & Tackle, Ocean Pearl Charters	Follow up with Pilot Project WTG coordinates	Fisheries/Fishermen
8/21/2021	Chesapeake Scientific LLC	Endangered species monitoring in lease area	Fisheries/Fishermen
8/20/2021	Hampton Roads Alliance	CVOW outreach	Business/Industry
8/20/2021	Norfolk Angler's Club	Coastal Angler Video Fishing trip	Fisheries/Fishermen
8/20/2021	Norfolk Angler's Club	Participants for Coastal Angler Video Fishing trip	Fisheries/Fishermen
8/20/2021	Virginia Living Museum	Dominion Energy Environmental Education and Stewardship grant information	Community
8/20/2021	Virginia Saltwater Sportfishing Association (VSSA)	Coastal Angler Video Fishing trip	Fisheries/Fishermen
8/19/2021	F/V Russell; Lynnhaven Fishing Co.; Bubba's Marina	Share project information	Fisheries/Fishermen
8/19/2021	Long Bay Point Bait & Tackle; Ocean Pearl Charters	General outreach to Capt. Wray	Fisheries/Fishermen
8/19/2021	Long Bay Pointe Marina	General project outreach	Fisheries/Fishermen
8/19/2021	Oceans East Bait & Tackle	RL visited store to conduct initial outreach with store manager (ML) and staff (Chris and Anthony)	Fisheries/Fishermen
8/19/2021	Pleasure House Oyster Farm	Meet in person, discuss any issues	Fisheries/Fishermen
8/18/2021	State Military Installation	CVOW update	Military
8/18/2021	Virginia Wesleyan University	CVOW educational insitution support	Workforce/Education
8/17/2021	Communities around Fentress Substation	CVOW update	Communities/Landowners
8/17/2021	Kitty Hawk Wind Farm	CVOW update	Fisheries/Fishermen
8/17/2021	Sandbridge HOA	CVOW update	Communities/Landowners

-List of organizations or individuals does not mean to infer their support or opposition of the Project, but represents the fact that the Company engaged with listed stakeholders.



8/17/2021	Virginia Area Committee (VA AC) Co-chaired by the Coast Guard and VA DEQ	CVOW outreach	Military
8/16/2021	Etheride Lakes residents	These residents will have the greatest impact for the Fentress expansion. Follow-up phone call from August 4th email. Discussed methods of diverse outreach to Hispanic communities and how to engage the changing dynamic of communities in Dominion Energy's footprint	Communities/Landowners
8/16/2021	Hispanics in Energy	Legislative Meet and Greet hosted by the Virginia Peninsula Chamber of Commerce	Hist/Cultural
8/16/2021	Newport News City Councilmember David Jenkins	CVOW update	Local Govt Elected
8/16/2021	Newport News City Councilmember David Jenkins	CVOW update	Local Govt Elected
8/13/2021	State Military Reservation	CVOW outreach	Military
8/12/2021	Chesapeake Resident Shane Hensely	To reach out to residents along Clearwater Lane who may be impacted by expansion of the Fentress substation.	Communities/Landowners
8/12/2021	Clearwater Lane Residents	Left brochures	Communities/Landowners
8/12/2021	F/V Capt'n MAK; Hodges Seafood	Provide additional information re: Gear Conflict question in JUN '21	Fisheries/Fishermen
8/12/2021	The Mariner's Museum and Park	CVOW presentation	Community
8/10/2021	F/V Capt'n MAK; Hodges Seafood	Respond to request to check on potential gear conflict in JUN '21	Fisheries/Fishermen
8/10/2021	Kitty Hawk Wind Farm	RR called RL to discuss impacts of MAFMC letter to developers re:BSB and SBP per M. Hawkins observations;	Fisheries/Fishermen
8/10/2021	Piney Grove Baptist Church parishioner (EJ)	To provide information about CVOW project, share information about upcoming Open Houses and seek participation from them in a Community Conversation or backpack giveaway, hot dog event, etc. for church community near Holland Pines subdivision	Faith-Based Orgs
8/10/2021	Virginia Manufacturers Association	Project outreach	Business/Industry
8/9/2021	Greater Williamsburg Chamber and Tourism Alliance	Regular monthly 1:1 meeting as friend, Chair of Legislative Committee and Board member	Business/Industry
8/9/2021	Greater Williamsburg Chamber of Commerce	Follow up on brief presentation by John Larson to Board; other opportunities to engage on CVOW/OSW	Business/Industry
8/9/2021	Hampton Roads Workforce Committee	CVOW update	Workforce/Education
8/7/2021	Seatack	General project outreach as well as sharing information regarding job opportunities and upcoming Diversity Student Conference.	Communities/Landowners
8/6/2021	F/V Capt'n MAK; Hodges Seafood	Catch up on medical procedure recovery, availability for VIMS meeting	Fisheries/Fishermen
8/6/2021	Highland Parish Resident Peter Wengel	Mr. Wengel requested a look at the transmission routes and Rob Richardson provided a PowerPoint slide which showed the routes and specifically which route comes closest to him in Highland Parish neighborhood.	Communities/Landowners
8/5/2021	Highland Parish Resident Dennis Smith	Seek out Highland Parish residents and determine if they're receiving our mailers, literature and receive feedback.	Communities/Landowners
8/5/2021	Highland Parish Resident James Landas	Seek out Highland Parish residents and determine if they're receiving our mailers, literature and receive feedback.	Communities/Landowners
8/5/2021	Highland Parish Resident Peter Wengel	Seek out Highland Parish residents and determine if they're receiving our mailers, literature and receive feedback.	Communities/Landowners
8/5/2021	New Jerusalem Ministries (EJ)	Provide CVOW follow-up outreach to Pastor Coleman and to inform her of the Aug. 17 through 19 Open Houses.	Faith-Based Orgs
8/5/2021	STOP, Inc.	CVOW update	Community
8/5/2021	Virginia Beach City Councilmember Michael Berlucchi	CVOW update	Local Govt Elected
8/4/2021	American Association of Blacks in Energy, VA Chapter	General project update	Hist/Cultural
8/4/2021	An Achievable Dream Middle and High Schools	CVOW outreach follow up	Workforce/Education
8/4/2021	Calvary Revival Church	General project outreach	Faith-Based Orgs
8/4/2021	Center for African American Public	General project update	Workforce/Education
8/4/2021	Delegate Don Scott	CVOW update	State Govt Elected
8/4/2021	Gary McCollum	CVOW update	Public Opinion Leaders
8/4/2021	Hampton City Schools	CVOW outreach follow up	Workforce/Education
8/4/2021	Hampton Roads Community Foundation	CVOW update	Community
8/4/2021	Hispanics in Energy	General project update	Hist/Cultural
8/4/2021	Immaculate Conception Catholic Church	CVOW outreach follow up	Faith-Based Orgs
8/4/2021	Newport News Public Schools	CVOW update	Workforce/Education
8/4/2021	Suffolk Mayor Michael Duman	General Project update	Local Govt Elected
8/4/2021	Suffolk Public Schools	General project update	Workforce/Education
8/4/2021	Thomas Nelson Community College	CVOW outreach follow up	Workforce/Education
8/4/2021	Virginia Beach City Councilmember Sabrina Wooten	CVOW update	Local Govt Elected
8/4/2021	Virginia Beach Interdenominational Ministers Conference	CVOW Update, also sent email update with post card, one pager, Hampton Roads Alliance flier	Faith-Based Orgs
8/4/2021	Virginia Chamber of Commerce	CVOW update	Business/Industry
8/4/2021	Virginia Manufacturers Association	CVOW update	Business/Industry
8/3/2021	Battlefield Golf Course	CVOW update	Communities/Landowners
8/3/2021	Bethany Beach Church (Chesapeake)	Inform Pastor Cason of the CVOW route and impacts that it could have to EJ communities	Faith-Based Orgs
8/3/2021	Chesapeake City Councilmember Robert Ike	CVOW update	Local Govt Elected
8/3/2021	Chesapeake's Gabriel Chapel AME Zion Church	CVOW update	Faith-Based Orgs
8/3/2021	Gabriel Chapel AME Zion Church (Chesapeake)	CVOW update	Faith-Based Orgs
8/3/2021	Greater Williamsburg Chamber and Tourism Alliance/Greater Williamsburg Partnership	CVOW outreach follow up	Business/Industry
8/3/2021	Hampton Roads Community Action Program	CVOW outreach follow up	Community
8/3/2021	New Galilee Baptist Church	CVOW update	Faith-Based Orgs
8/3/2021	New Galilee Baptist Church	CVOW update	Faith-Based Orgs
8/3/2021	Poquoson Kiwanis Club	CVOW outreach follow up	Community
8/3/2021	Senator Monty Mason	CVOW update	State Govt Elected
8/3/2021	Tech Center Research Park (Newport News)	CVOW outreach follow up	Business/Industry
8/3/2021	The Mariner's Museum and Park	CVOW outreach follow up	Community
8/3/2021	The Month Global Fellowship of Churches	CVOW update	Faith-Based Orgs
8/3/2021	The Mount Global Fellowship of Churches (EJ)	CVOW update	Faith-Based Orgs
8/3/2021	Virginia Air & Space Science Center	CVOW outreach follow up	Community
8/3/2021	Virginia Beach City Councilmember Michael Berlucchi	CVOW update	Local Govt Elected
8/3/2021	Virginia Beach Councilmember Sabrina Wooten	CVOW update	Local Govt Elected
8/3/2021	Virginia Beach Hotel Association	CVOW update	Business/Industry
8/3/2021	Virginia Living Museum	CVOW project follow up	Community
8/3/2021	Virginia Peninsula Chamber of Commerce, Greater Peninsula NOW, Coliseum Central Business District, LEAD Peninsula	CVOW outreach follow up	Business/Industry
8/3/2021	Virginia Pilots Association	CVOW update	Business/Industry
8/2/2021	Battlefield Golf Course	CVOW update	Communities/Landowners
8/2/2021	CIVIC Community Institute	CVOW update	Community
8/2/2021	CIVIC Leadership Institute	CVOW update	Community
8/2/2021	Mayberry Residents	Email to let Mayberry residents know we are working on a new visual impact tool to show for them	Communities/Landowners

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8/2/2021	New Journal and Guide	CVOW update	Community Media
8/2/2021	New Journal and Guide	CVOW update	Community Media
8/2/2021	Old Dominion University	CVOW update	Workforce/Education
8/2/2021	Prince George Estates Resident Arleen Painter	CVOW update	Communities/Landowners
8/2/2021	YELLOW	CVOW update	Community
8/1/2021	Chesapeake Scientific LLC	Dr. Hager interested in VCU Sturgeon person I referenced (I. Janeski)	Fisheries/Fishermen
7/31/2021	Will Sessoms	CVOW update	Public Opinion Leaders
7/30/2021	Castleton Property Manager	CVOW update	Communities/Landowners
7/30/2021	Chesapeake City Councilmember Robert Ike	CVOW update	Local Govt Elected
7/30/2021	Chesapeake Scientific LLC	Project discussion	Fisheries/Fishermen
7/30/2021	Courthouse Woods – United Property Associates	CVOW update	Communities/Landowners
7/30/2021	Croatan Civic League	CVOW update	Communities/Landowners
7/30/2021	Dewberry and Indian River Farms – United Property Associates	CVOW update	Communities/Landowners
7/30/2021	Hampton Roads Vision	CVOW update	Business/Industry
7/30/2021	Harvey Lindsay	CVOW update	Business/Industry
7/30/2021	Sandbridge HOA	CVOW update	Communities/Landowners
7/30/2021	State Military Reservation – Virginia Army National Guard, Department of Military Affairs	Key Accounts (Watson), Transmission Right of Way, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussions regarding the Coastal Virginia Offshore Wind onshore cable route	Military
7/30/2021	Union Mission	CVOW update	Faith-Based Orgs
7/30/2021	Virginia Beach Hotel Association	CVOW update	Business/Industry
7/30/2021	Virginia Beach Restaurant Association	CVOW update	Business/Industry
7/30/2021	Virginia Beach Volunteer Rescue Squad	CVOW update	Community
7/30/2021	Virginia Pilots Association	CVOW update	Business/Industry
7/29/2021	Ben Davenport	CVOW update	Public Opinion Leaders
7/29/2021	CBDA	CVOW update	Business/Industry
7/29/2021	Chesapeake Alliance	CVOW update	Business/Industry
7/29/2021	Chesapeake City Councilmember Matt Hamel	CVOW update	Local Govt Elected
7/29/2021	Chesapeake Vice Mayor John DeTriquet	CVOW update	Local Govt Elected
7/29/2021	Commercial Fisherman Tommy Eskridge	RL apologize for distraction created by sending safety info, per T. Janeski feedback	Fisheries/Fishermen
7/29/2021	Delegate Jay Leftwich	CVOW update and addressing concerns/feedback	State Govt Elected
7/29/2021	ODU, VA CZM, (RODA?)	Discuss VIMS meeting with Conch fishermen, NOI comments, vessel safety checklist	Fisheries/Fishermen
7/29/2021	Portsmouth City Councilmember Christopher Woodard, Jr.	Project outreach	Local Govt Elected
7/29/2021	Portsmouth City Councilmember DeAndre Barnes	Project outreach	Local Govt Elected
7/29/2021	Portsmouth City Councilmember Dr. Mark Whitaker	Project outreach	Local Govt Elected
7/29/2021	Portsmouth City Councilmember Lisa Lucas-Burke	Project outreach	Local Govt Elected
7/29/2021	Portsmouth City Councilmember Paul Battle	Project outreach	Local Govt Elected
7/29/2021	Portsmouth City Councilmember William Moody, Jr.	Project outreach	Local Govt Elected
7/29/2021	VCU, CZM, (RODA?)	Discuss status of meeting w/VIMS/Conch Pot Fishermen; NOI Comments; Vessel Safety info shared w/Tommy Eskridge	Fisheries/Fishermen
7/29/2021	Virginia Beach City Councilmember Louis Jones	CVOW update	Local Govt Elected
7/29/2021	Virginia Beach Mayor Bobby Dyer	CVOW update	Local Govt Elected
7/29/2021	Virginia Beach Rotary Club	CVOW update	Community
7/29/2021	Virginia Beach Vice Mayor Jim Wood	CVOW update	Local Govt Elected
7/28/2021	Betsy Atkinson	CVOW update	Public Opinion Leaders
7/28/2021	Boys and Girls Club of Southeastern Virginia	Project outreach	Community
7/28/2021	Castleton HOA President	Discuss CVOW projects impact on Castleton Subdivision	Communities/Landowners
7/28/2021	Castleton President	General discussion on CVOW project and EMF readings	Communities/Landowners
7/28/2021	Cheryl McLeskey	CVOW update	Public Opinion Leaders
7/28/2021	Chesapeake City Councilmember Matt Hamel	CVOW update	Local Govt Elected
7/28/2021	Chesapeake City Councilmember Stephen Best	CVOW discussion	Local Govt Elected
7/28/2021	Chesapeake Mayor Rick West	Boat tour	Local Govt Elected
7/28/2021	Delegate Glenn Davis	CVOW update	State Govt Elected
7/28/2021	Delegate Nancy Guy	Project update	State Govt Elected
7/28/2021	Delegate Steve Heretick	Project update	State Govt Elected
7/28/2021	Hampton Roads Rotary	Project outreach	Community
7/28/2021	Men of Faith	Project status update	Faith-Based Orgs
7/28/2021	Peninsula Chamber of Commerce	CVOW update	Business/Industry
7/28/2021	Reinvent Hampton Roads	CVOW update	Business/Industry
7/28/2021	Senator John Cosgrove	Project update	State Govt Elected
7/28/2021	Senator Lynwood Lewis	Project update	State Govt Elected
7/28/2021	Southeastern Virginia Community Foundation	Project outreach	Community
7/28/2021	The Miles Agency	CVOW update	Business/Industry
7/28/2021	Virginia Aquarium	CVOW update	Community
7/27/2021	Carolinas-Virginia Minority Supplier Development	Project outreach	Hist/Cultural
7/27/2021	Fentress Civic League	Project outreach	Communities/Landowners
7/27/2021	Franklin Public Schools	Project outreach	Workforce/Education
7/27/2021	House of Prayer (Chesapeake)	General project outreach	Faith-Based Orgs
7/27/2021	Isle of Wight Public Schools	Project outreach	Workforce/Education
7/27/2021	Mt. Olive Baptist Church	General project outreach	Faith-Based Orgs
7/27/2021	Portsmouth Volunteers for the Homeless	Project outreach	Community
7/27/2021	Ravenna	Project outreach	Communities/Landowners
7/27/2021	Senator Bill DeSteph	CVOW update	State Govt Elected
7/27/2021	Southampton County Public Schools	Project outreach	Workforce/Education
7/27/2021	Virginia Beach Interdenominational Conference	General project outreach	Faith-Based Orgs
7/27/2021	Virginia Wesleyan University	Project outreach	Workforce/Education
7/27/2021	Women for Defense	Project outreach	Military
7/26/2021	Centreville Chapel AME	CVOW update	Faith-Based Orgs
7/26/2021	Chesapeake Regional Medical Center	CVOW update	Business/Industry
7/26/2021	Hampton Roads Community Action Program	CVOW outreach follow up	Community
7/26/2021	Virginia Beach Councilmember Aaron Rouse (EJ)	CVOW update	Local Govt Elected
7/25/2021	Will Sessoms	CVOW update	Public Opinion Leaders
7/23/2021	An Achievable Dream Middle and High Schools	CVOW outreach follow up	Workforce/Education
7/23/2021	Chesapeake City Councilmember Susan Vitale	Discuss transmission routes	Local Govt Elected
7/23/2021	Commercial Fisherman Tommy Eskridge	Share "Good Practice Guidelines" for wind farm service vessels.	Fisheries/Fishermen
7/23/2021	Courthouse Estates	Returned inquiry with postcard about August open houses	Communities/Landowners
7/23/2021	Doyletown Civic League	Project outreach	Communities/Landowners
7/23/2021	Greater Williamsburg Chamber and Tourism Alliance/Greater Williamsburg Partnership	CVOW outreach follow up	Business/Industry

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7/23/2021	Hampton City Schools	CVOW outreach follow up	Workforce/Education
7/23/2021	Hampton Roads Community Action Program	CVOW outreach follow up	Community
7/23/2021	Mt. Lebanon Baptist Church	General project outreach	Faith-Based Orgs
7/23/2021	Norfolk City Councilmembers Courtney Doyle, Paul Riddick, Danica Royster, Tommy Smigiel, Martin Thomas, Andria McClellan	Sent postcards about open houses	Local Govt Elected
7/23/2021	Poquoson Kiwanis Club	CVOW outreach follow up	Community
7/23/2021	State Military Reservation – Virginia Army National Guard, Department of Military Affairs	Key Accounts (Watson), Transmission Right of Way, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussions regarding the Coastal Virginia Offshore Wind onshore cable route	Military
7/23/2021	Tech Center Research Park (Newport News)	CVOW outreach follow up	Business/Industry
7/23/2021	The Mariner's Museum and Park	CVOW outreach follow up	Community
7/23/2021	Thomas Nelson Community College	CVOW outreach follow up	Workforce/Education
7/23/2021	Virginia Air & Space Science Center	CVOW outreach follow up	Community
7/23/2021	Virginia Living Museum	CVOW project follow up	Community
7/23/2021	Virginia Natural Gas	Discuss CVOW/transmission routes	Business/Industry
7/23/2021	Virginia Peninsula Chamber of Commerce, Greater Peninsula NOW, Coliseum Central Business District, LEAD Peninsula	CVOW outreach follow up	Business/Industry
7/22/2021	City of Portsmouth Mayor Shannon Glover (EJ)	CVOW update and discussed participation in BOEM Scoping Meeting	Local Govt Elected
7/22/2021	Senator Louise Lucas	CVOW update and discussion	State Govt Elected
7/22/2021	Virginia Beach City Councilmember Aaron Rouse	CVOW update	Local Govt Elected
7/22/2021	Virginia Beach Restaurant Association	CVOW update	Business/Industry
7/21/2021	Chesapeake Councilmember Debbie Ritter	Project update	Local Govt Elected
7/21/2021	Chesapeake Councilmember Don Carey	Project update	Local Govt Elected
7/21/2021	Chesapeake Councilmember Ella Ward	Project update	Local Govt Elected
7/21/2021	Christopher Farms HOA	Project outreach	Communities/Landowners
7/21/2021	City of Portsmouth Mayor Shannon Glover (EJ)	CVOW update and discussed participation in BOEM Scoping Meeting	Local Govt Elected
7/21/2021	Commercial Fisherman Tommy Eskridge	Discuss safety requirements for fishing vessels supporting offshore wind developer activities	Fisheries/Fishermen
7/21/2021	Delegate Barry Knight	Project update	State Govt Elected
7/21/2021	Delegate Cliff Hayes	CVOW update and discussion	State Govt Elected
7/21/2021	Delegate Jason Miyares	Project update	State Govt Elected
7/21/2021	Delegate Kelly Convis-Fowler	Project update	State Govt Elected
7/21/2021	Delegate Mike Mullin	CVOW update	State Govt Elected
7/21/2021	Green Run Homes Association	Project outreach	Communities/Landowners
7/21/2021	Hampton Roads Business Roundtable	Project outreach	Business/Industry
7/21/2021	Hampton Roads Messenger	Project outreach	Community Media
7/21/2021	Hope Haven	General project outreach	Faith-Based Orgs
7/21/2021	HRMFFA	Project outreach	Military
7/21/2021	Hunt Club Farm	Project outreach	Communities/Landowners
7/21/2021	Hunt Club Forest Civic League	Project outreach	Communities/Landowners
7/21/2021	Kemp Woods Civic League	Project outreach	Communities/Landowners
7/21/2021	La Selecta	Project outreach	Community Media
7/21/2021	Lake Christopher HOA	Project outreach	Communities/Landowners
7/21/2021	Larkspur Civic League	Project outreach	Communities/Landowners
7/21/2021	Louisa Strayhorn	Project outreach	Public Opinion Leaders
7/21/2021	Senator Dick Saslaw	CVOW update	State Govt Elected
7/21/2021	Senator Lionel Spruill	CVOW update and discussion	State Govt Elected
7/21/2021	Senator Mamie Locke	CVOW update and discussion	State Govt Elected
7/21/2021	STOP	Project update	Community
7/21/2021	Virginia Beach Councilmember Barbara Henley	Project update	Local Govt Elected
7/21/2021	Virginia Beach Councilmember Rosemary Wilson	Project update	Local Govt Elected
7/21/2021	WHRO	Project outreach	Community Media
7/21/2021	Will Sessoms	Project outreach	Public Opinion Leaders
7/20/2021	City of Portsmouth Mayor Shannon Glover (EJ)	CVOW update and discussed participation in BOEM Scoping Meeting	Local Govt Elected
7/20/2021	Delegate Cliff Hayes	CVOW update and discussion	State Govt Elected
7/20/2021	Senator Louise Lucas	CVOW update and discussion	State Govt Elected
7/20/2021	Senator Mamie Locke	CVOW update and discussion	State Govt Elected
7/19/2021	F/V Capt'n MAK; Hodges Seafood	Inform MH he can meet w/VIMS at his convenience w/o DE present	Fisheries/Fishermen
7/19/2021	Senator Lionel Spruill	CVOW update and discussion	State Govt Elected
7/16/2021	Delegate Glenn Davis	Met the aide at Hampton Roads Delegation meeting and inquired about the CVOW project	State Govt Elected
7/15/2021	City of Norfolk Mayor Kenneth C. Alexander (EJ)	CVOW update and discusses participation in BOEM Scoping Meeting	Local Govt Elected
7/15/2021	City of Portsmouth Mayor Shannon Glover (EJ)	CVOW update and discussed participation in BOEM Scoping Meeting	Local Govt Elected
7/15/2021	Pleasure House Oyster Farm	Joel Rubin provided a presentation about the Mayor's Commission on Offshore Wind and Clean Energy	Fisheries/Fishermen
7/15/2021	Virginia Beach Hotel Association	at the VBHA Board and membership meeting	Business/Industry
7/14/2021	Hampton Roads Chamber of Commerce	CVOW update	Business/Industry
7/14/2021	Virginia Beach City Councilmember Guy Tower	CVOW update	Local Govt Elected
7/13/2021	F/V Capt'n MAK; Hodges Seafood	VIMS meeting re: BSB, meeting attendance	Fisheries/Fishermen
7/13/2021	F/V Capt'n MAK; Hodges Seafood	VIMS meeting re: BSB, confirmation & prep	Fisheries/Fishermen
7/13/2021	F/V Capt'n MAK; Hodges Seafood	VIMS meeting confirmation & prep	Fisheries/Fishermen
7/12/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs	Ongoing weekly meeting to discuss CVOW onshore cable routing on SMR property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	Military
7/12/2021	Virginia Marine Resources Commission (VMRC)		
7/12/2021	Recreational Fisheries Advisory Board (RFAB)	Provide project update and Q&A session	Fisheries/Fishermen
7/10/2021	New Weeping Mary Baptist Church	CVOW outreach	Faith-Based Org
7/9/2021	American Legion Post #35 (Norfolk)	CVOW outreach	Community
7/9/2021	City of Norfolk Mayor Kenneth C. Alexander (EJ)	CVOW update and discusses participation in BOEM Scoping Meeting	Local Govt Elected

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		Ongoing weekly meeting to discuss CVOW offshore cable routing on SMR property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
7/9/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs		Military
7/7/2021	Captain Mark Hodges (commercial fisherman)	VIMS meeting confirmation and prep	Fisheries/Fishermen
7/7/2021	Delegate Mark Sickles	CVOW update	State Govt Elected
7/6/2021	Mid-Atlantic Fisheries Management Council (MAFMC)	Project discussion	Fisheries/Fishermen
7/6/2021	Virginia Marine Resource Commission – Recreational Fisheries/Artificial Reef	Plan for presentation at VMRC RFAB meeting on July 12	Fisheries/Fishermen
7/2/2021	Kitty Hawk Wind Farm	Project-related discussion	Fisheries/Fishermen
7/1/2021	Portsmouth Mayor Shannon Glover	Project discussion	Local Govt Elected
6/30/2021	Captain Mark Hodges (commercial fisherman)	Discussion re: VIMS meeting	Fisheries/Fishermen
6/30/2021	Virginia Marine Resource Commission – Finfish Management Advisory Commission	Discussion re: CVOW presentation at next VMRC Finfish Advisory Board Meeting	Fisheries/Fishermen
6/29/2021	Hampton Roads Workforce Council, Department of DEI and Virginia Career Works	To provide project overview from Dominion Energy's Coastal Virginia Offshore Wind project.	Workforce/Education
6/25/2021	Hampton Roads Alliance	CVOW outreach	Business/Industry
		Ongoing weekly meeting to discuss CVOW offshore cable routing on SMR property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
6/25/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs	CVOW update – Managers agreed to put the postcard in the main office where residents will see it	Military
6/24/2021	Berkshire Apartments (VA Beach)	General outreach, VIMS Meeting;	Communities/Landowners
6/24/2021	Commercial Fisherman	General outreach, VIMS Meeting;	Fisheries/Fishermen
6/24/2021	Fisherman's Wharf Marina; Virginia Beach Billfish Tournament	General outreach; discuss Virginia Beach Billfish Tournament (VBTT)	Fisheries/Fishermen
6/24/2021	In-person Open House – Chesapeake	CVOW update	Communities/Landowners
6/24/2021	Long Bay Point Bait & Tackle; Ocean Pearl Charters	General outreach to Capt. Wray	Fisheries/Fishermen
6/24/2021	Long Bay Pointe Marina	General project outreach	Fisheries/Fishermen
6/24/2021	Reed Jackson (Chesapeake landowner)	Project update	Communities/Landowners
6/24/2021	Rudee's Marina	Touch base, general outreach	Fisheries/Fishermen
6/24/2021	Southern Pine Apartments (VA Beach)	CVOW update – leasing consultant agreed to share information with residents	Communities/Landowners
6/24/2021	Virginia Beach Tuna Tournament	Discuss VBTT and potential for 'vendor' status next year and not sponsorship;	Fisheries/Fishermen
6/23/2021	Virtual Open House	CVOW update	Communities/Landowners
6/22/2021	EdLogics	Tablemates at the Hampton Roads Chamber 2030 Blueprint event	Business/Industry
6/22/2021	In-person Open House – VA Beach	CVOW update	Communities/Landowners
6/21/2021	Virtual Open House	CVOW update	Communities/Landowners
6/21/2021	Woods at Piney Grove Residents	CVOW outreach	Communities/Landowners
6/18/2021	Delegate Barry Knight	Sent the CVOW postcard requesting that he *consider* sending it to his constituents who may have an interest in the project or preliminary transmission routes.	State Govt Elected
6/18/2021	Delegate Cliff Hayes	Project Update	State Govt Elected
6/18/2021	Delegate Don Scott	Project Update	State Govt Elected
6/18/2021	Delegate Glenn Davis	Sent the CVOW postcard requesting that he *consider* sending it to his constituents who may have an interest in the project or preliminary transmission routes.	State Govt Elected
6/18/2021	Delegate Kelly Convis-Fowler	Sent the CVOW postcard to the delegate requesting that she *consider* sending it to his constituents who may have an interest in the project or preliminary transmission routes.	State Govt Elected
6/18/2021	National Capital Chapter of the Association of Energy Engineers (AEE-NCC)	CVOW update	Business/Industry
6/18/2021	Norfolk City Councilmember Courtney Doyle	Project update	Local Govt Elected
6/18/2021	Senator Bill DeSteph	Sent the CVOW postcard requesting that he *consider* sending it to his constituents who may have an interest in the project or preliminary transmission routes.	State Govt Elected
6/18/2021	Senator Lionell Spruill	Project Update	State Govt Elected
6/18/2021	Virginia Waterman's Association	Check-in	Fisheries/Fishermen
6/17/2021	Buryn Farm	Outreach for June 22 and June 24 open houses	Communities/Landowners
6/17/2021	Business Network for Offshore Wind	Virtual Panel – Safety First	Business/Industry
6/17/2021	Christopher Farms	Outreach for June 22 and June 24 open houses	Communities/Landowners
6/17/2021	Courthouse Estates	Outreach for June 22 and June 24 open houses	Communities/Landowners
6/17/2021	Hampton Roads Chamber of Commerce	CVOW outreach	Business/Industry
6/17/2021	Holland Pines	Outreach for June 22 and June 24 open houses	Communities/Landowners
6/16/2021	Commercial Fisherman Mark Hodges	Survey vessel, fishing update	Fisheries/Fishermen
6/16/2021	Hampton Roads Messenger	CVOW information	Community Media
6/16/2021	Media Boat Tour	Boat tour	Community Media
6/15/2021	Prince Georges Estates and Mayberry	CVOW outreach	Communities/Landowners
6/14/2021	Chandler Hogg, Captain/Owner	General project outreach	Fisheries/Fishermen
6/14/2021	Chincoteague Harbor	General project outreach	Fisheries/Fishermen
6/14/2021	Cobbs Marina	General project outreach	Fisheries/Fishermen
6/14/2021	Daisey's Island Cruises	General project outreach	Fisheries/Fishermen
6/14/2021	Greg White, Captain	General project outreach	Fisheries/Fishermen
6/14/2021	Morningstar Marina	General project outreach	Fisheries/Fishermen
6/14/2021	Senate Majority Leader Dick Saslaw	Project update	State Govt Elected
6/14/2021	Wachapreague Harbor	General project outreach	Fisheries/Fishermen
6/13/2021	Bay Point Marina	General project outreach	Fisheries/Fishermen
6/13/2021	Christopher Farms HOA	Follow-up to phone calls and emails	Communities/Landowners
6/13/2021	Long Bay Pointe Marina	General project outreach	Fisheries/Fishermen
6/13/2021	ODU, CZM	Discuss Luria meeting, arrange meeting w VIMS/Fishermen	Workforce/Education
6/12/2021	Coastal Angler Magazine	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen
6/12/2021	Eric Meyers (Recreational Fisherman)	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen
6/12/2021	Great Bridge Fishermen's Association Flea Market	Outreach to recreational fishing community	Fisheries/Fishermen
6/12/2021	Mike Frielingsdorf (recreational fisherman)	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen
6/12/2021	Mike Morgan (Recreational Fisherman)	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen
6/12/2021	SeaTow	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen

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6/12/2021	Tidewater Angler's Club	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen
6/12/2021	Virginia Beach Angler's Club	Outreach at Great Bridge Fishermen's Association Flea Market	Fisheries/Fishermen
6/11/2021	Beaufort Inlet Seafood; B&J Seafood; North Carolina Fishermen's Association	Outgoing outreach, project status update	Fisheries/Fishermen
6/11/2021	Chesapeake Councilman Don Carey III	CVOW outreach	Local Govt Elected
		Ongoing weekly meeting to discuss CVOW onshore cable routing on Smith property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
6/11/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs		Military
6/9/2021	Mark Hodges (Commercial Fisherman)	Exchange information on new gear location	Fisheries/Fishermen
6/8/2021	Chesapeake City Council	CVOW outreach	Local Govt Elected
		Ongoing weekly meeting to discuss CVOW onshore cable routing on Smith property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
6/4/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs		Military
6/3/2021	Centura College	Project update	Workforce/Education
6/3/2021	Chesapeake Schools	Information shared around computer science jobs to be created by CVOW	Workforce/Education
6/3/2021	Commercial Fisherman Tommy Eskridge	Text exchanges 6/2-6/3, attempt to schedule call to discuss VIMS meeting	Fisheries/Fishermen
6/3/2021	ODU, CZM	Survey Update, Coordinate Conch Fishermen/VIMS meeting	Fisheries/Fishermen
6/1/2021	Derby Run Mobile Home Park	Attempt to deliver flyers to residents	Communities/Landowners
6/1/2021	Ocean Gate Apartments	Request permission to distribute CVOW flyers to residents	Communities/Landowners
		Ongoing weekly meeting to discuss CVOW onshore cable routing on Smith property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
5/28/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs		Military
5/28/2021	Virginia Institute of Marine Science (VIMS)	Check on shark survey	Fisheries/Fisherman
5/28/2021	Virginia Saltwater Sportfishing Association (VSSA)	Offshore Communications; Posting VSSA Webinar materials	Fisheries/Fisherman
5/27/2021	Chesapeake Regional Medical Center	Briefing on CVOW and hospital expansion, partnership opportunities	Business/Industry
5/27/2021	Dorothy "Sissy" Keffer	Questions about CVOW transmission	Communities/Landowners
5/27/2021	Reed Jackson	CVOW transmission discussion	Communities/Landowners
5/26/2021	Captain Mark Hodges	Survey vessel update, fishing update, and VIMS planning	Fisheries/Fishermen
5/26/2021	Captain Tommy Eskridge	Survey vessel update, fishing update, and VIMS planning	Fisheries/Fishermen
5/26/2021	Dorothy "Sissy" Keffer	CVOW update	Communities/Landowners
5/26/2021	U.S. Offshore Wind 2021 Conference	CVOW update	Business/Industry
5/25/2021	Delegate Cliff Hayes	Presentation of six routing options	State Govt Elected
5/25/2021	Poquoson Kiwanis Club	CVOW update	Community
5/25/2021	Virginia Saltwater Sportfishing Association	Project briefing	Fisheries/Fishermen
5/24/2021	NAS Oceana	Discuss the postcards being sent to customers in the potential CVOW routing area and to gain a list of addresses for the Wadsworth Shores Navy housing.	Military
5/21/2021	Courthouse Estates Homeowners Association	Discussion of project and transmission lines near homeowners' properties	Communities/Landowners
5/21/2021	Hampton Roads Alliance	CVOW update	Business/Industry
5/21/2021	Harpers Square Apartments	Talk with management about distributing CVOW flyers at apartments and speak to residents.	Communities/Landowners
5/21/2021	Old Dominion Bar Association	CVOW update	Business/Industry
		Ongoing weekly meeting to discuss CVOW onshore cable routing on Smith property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
5/21/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs		Military
5/20/2021	Castleton HOA	Introduce six onshore routes	Communities/Landowners
5/20/2021	City of Chesapeake Mayor Rick West	Introduce six onshore routes	Local Govt Elected
5/20/2021	Great Bridge Fishermen's Association	Discuss participation in Fishing Flea Market	Fisheries/Fishermen
5/19/2021	American Association of University Women, Virginia Beach Branch	Informational outreach	Workforce/Education
5/19/2021	Central Business District Association	Left message re: mailer	Business/Industry
5/19/2021	Courthouse Woods	CVOW update	Communities/Landowners
5/19/2021	Croatan Civic League	Left message re: the mailer	Communities/Landowners
5/19/2021	Dorothy "Sissy" Keffer	CVOW update	Communities/Landowners
5/19/2021	Harvey Lindsey	Invited to boat tour	Business/Industry
5/19/2021	Piney Grove Baptist Church	CVOW update	Faith-Based Orgs
5/19/2021	Virginia Beach Councilmember Aaron Rouse	CVOW update	Local Govt Elected
5/19/2021	Virginia Beach Councilmember Louis Jones	Left message re: mailer	Local Govt Elected
5/19/2021	Virginia Beach Hotel Association	Left message re: mailer	Business/Industry
5/19/2021	Virginia Beach Restaurant Association	Left message re: mailer	Business/Industry
5/19/2021	Virginia Beach Vision	CVOW update	Business/Industry
5/19/2021	Virginia Natural Gas	Left message re: mailer	Business/Industry
5/19/2021	Visit Virginia Beach	Left message re: mailer	Business/Industry
5/19/2021	Wadsworth Homes (Lincoln Military Housing)	CVOW outreach	Communities/Landowners
5/18/2021	Central Business District Association	General Awareness/Informational Presentation for CBDA BOD	Business/Industry
5/18/2021	Chesapeake City Councilmember Matt Hamel	CVOW update	Local Govt Elected
5/18/2021	Chesapeake City Councilwoman Ella Ward	CVOW outreach and introduction of project route options	Local Govt Elected
5/18/2021	Chesapeake Councilmember Debbie Ritter	CVOW outreach and introduction of project route options	Local Govt Elected
5/18/2021	Chesapeake Vice Mayor John De Triquet	CVOW update	Local Govt Elected
5/18/2021	Delegate Alex Askew, Virginia House of Delegates	CVOW discussion of six routing options	State Govt Elected
5/18/2021	Dorothy "Sissy" Keffer	CVOW update	Communities/Landowners
5/18/2021	Virginia Beach Mayor Bobby Dyer	CVOW update	Local Govt Elected
5/18/2021	Virginia Saltwater Sportfishing Association	Discussed VSSA Webinar planning	Fisheries/Fishermen
5/17/2021	Virginia Beach Councilmember Michael Berlucchi	Updated on outreach	Local Govt Elected
5/17/2021	Virginia Beach Councilmember Sabrina Wooten	CVOW update	Local Govt Elected
5/17/2021	VMRC – Finfish Management Advisory Commission	Project-related email exchange	Fisheries/Fishermen

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5/14/2021	BT Holdings/Sunny Farms	Discussed the need to route a transmission line on the property of the newly proposed hydroponic farm in Virginia Beach.	Communities/Landowners
5/14/2021	City of Suffolk Mayor Michael Duman	Check-in	Local Govt Elected
5/14/2021	Delegate Cliff Hayes, Virginia House of Delegates	CVOW discussion on six routing options	State Govt Elected
5/14/2021	Norfolk Mayor Kenneth Alexander	CVOW discussion on six routing options	Local Govt Elected
5/14/2021	Senator Lionel Spruill, Virginia State Senate	CVOW discussion on six routing options	State Govt Elected
		Ongoing weekly meeting to discuss CVOW onshore cable routing on SMR property. Key Accounts (Watson), Transmission Real Estate, Transmission Project Development, and Legal participated in a weekly virtual meeting with representatives from SMR Camp Pendleton, Virginia Department of General Services (DGS), and the Virginia Attorney General's Office to continue discussion regarding the CVOW cable route	
5/14/2021	State Military Preservation – Virginia Army National Guard, Department of Military Affairs		Military
5/14/2021	The Miles Agency	Check-in	Business/Industry
5/14/2021	VIMS	Check-in	Workforce/Education
5/13/2021	Dorothy "Sissy" Keffer	CVOW update	Communities/Landowners
5/13/2021	Kempsville Mennonite Church	CVOW update	Faith-Based Orgs
5/13/2021	Virginia Beach Councilmember Rosemary Wilson	Follow up to discuss route reveal	Local Govt Elected
5/12/2021	Captain Mark Hodges	Email exchange regarding gar locations and NOAA vessel	Fisheries/Fishermen
5/12/2021	Virginia Waterman's Association	Check-in	Fisheries/Fishermen
5/11/2021	Virginia Saltwater Sportfishing Association	Email exchanges regarding logistics for VSSA webinar on May 25	Fisheries/Fishermen
5/10/2021	SeaTack Community Civic League	Invited to participate to provide overview of CVOW	Communities/Landowners
5/7/2021	Greater Williamsburg Chamber & Tourism Alliance Business Council	CVOW overview	Business/Industry
5/7/2021	SMR, DGS, and Office of the Attorney General	Ongoing weekly meeting to discuss CVOW onshore cable routing on SMR property.	Military
5/7/2021	Virginia Aquarium and Marine Science Center	Project outreach	Environmental/Marine Orgs
		Discussed marine life monitoring practices and explore opportunities for partnering on data gathering and monitoring.	
5/7/2021	Virginia Aquarium and Marine Science Center	Continued exploration of VA Aquarium scientific support for CVOW project.	Environmental/Marine Orgs
5/6/2021	Tech Center Research Park	Technology Day for LEAD Peninsula – Tech Center Research Park presentation	Business/Industry
5/6/2021	The Mount – Virginia Beach (Mount Lebanon Missionary Baptist Church)	To share information with the church membership during one of their weekly church meetings about CVOW, answer questions, and encourage engagement with the website, public meetings, surveys, GeoVoice, etc.	Faith-Based Orgs
5/6/2021	Virginia Institute of Marine Science (VIMS)	Kickoff meeting for the CVOW Scientific Review Committee	Environmental/Marine Orgs
5/5/2021	Kitty Hawk	Discuss fisheries status and NMFS Stock Assessment Survey frequency in lease area	Fisheries/Fishermen
5/5/2021	New Journal and Guide	CVOW update	Community Media
5/5/2021	Taylor Farms	Discuss possible options for CVOW onshore transmission	Communities/Landowners
5/4/2021	Grafton Kiwanis Club	2021 hurricane forecast	Community
5/4/2021	Long Bay Point Bait & Tackle; Ocean Pearl Charters	Initial introduction, discuss CVOW	Fisheries/Fishermen
5/4/2021	Lynnhaven Dive Center	Shared information with staff about CVOW	Fisheries/Fishermen
5/4/2021	Naval Air Station Oceana	Scheduled monthly sync-up to discuss action items and updates regarding the Transmission route and purposed switching station for CVOW	Military
5/4/2021	THRIVE (Hampton Roads Chamber)	General CVOW Update for HR COC Young professional group	Workforce/Education
5/4/2021	Virginia Beach Tuna Tournament	Email exchange regarding tournament sponsorship; Dominion cannot support but maintain communication with tournament organizers and fishermen	Fisheries/Fishermen
5/4/2021	VMRC – Finfish Management Advisory Commission	Check-in, continue follow up RE: AEE webinar	Fisheries/Fishermen
5/3/2021	Mark Hodges	Text exchange regarding gar locations, buoy spotted off location, NOAA vessel in area	Fisheries/Fishermen
		To determine if he still represents Barbara Creech (BT Holdings) and to explain that we need to contact his client and/or discuss with him potential property impacts for the CVOW project depending on final route.	
4/29/2021	BT Holdings		Communities/Landowners
4/29/2021	Mark Hodges	Text exchange confirming receipt of gear claim check.	Fisheries/Fishermen
4/29/2021	St. Joseph AME Zion Church	CVOW update	Faith-Based Orgs
4/29/2021	Taylor Farms	Request in-person meeting with her and members of the Richmond-based project team	Communities/Landowners
4/28/2021	Courthouse Estates Homeowners Association	Offer the HOAs project virtual meetings or in-person meetings to discuss CVOW project.	Communities/Landowners
4/28/2021	Fentress Civic League	CVOW initial encounter.	Communities/Landowners
4/28/2021	Hampton Roads Messenger	CVOW update	Community Media
4/28/2021	Highland Parrish Homeowners Association	Follow-up and to discuss meeting with HOA	Communities/Landowners
4/28/2021	House of Prayer (Chesapeake)	CVOW outreach	Faith-Based Orgs
		Email sent with information about upcoming call for May 21, 2021 to the following: Region II Superintendents (Hampton Roads), Community college contacts, Hampton Roads state delegation members, Regional economic development contacts, Regional chamber of commerce contacts	
4/28/2021	Promotion of 5-21-21 CVOW Friday Call		Business/Industry
4/28/2021	Virginia Beach City Councilmember Aaron Rouse	Potential partnership with Seatack community	Local Govt Elected
4/28/2021	Virginia Wesleyan University	CVOW outreach and introduction of the project to the president and a few on his team	Workforce/Education
4/27/2021	An Achievable Dream	CVOW overview	Workforce/Education
4/27/2021	Wall Street Journal and New York Times	Trip to WTGs with WSJ reporter and WSJ & NYT photographers.	Community Media
4/26/2021	F/V Brenda B.	Discuss status of fishing activity and out of Rudee, scout vessel needs	Fisheries/Fishermen
4/26/2021	Joint Norfolk/VB MEDAC (Military Economic Development Advisory Committee)	CVOW briefing	Military
4/26/2021	RODA	Response letter from RODA and VA Pot Fisherman	Fisheries/Fishermen
4/26/2021	Virginia Aquarium and Marine Science Center	Introductory call on the Aquarium's work in the maritime mammal conservation	Environmental/Marine Orgs
4/25/2021	Mark Hodges	Text exchange sharing gear locations, NOAA vessel operations	Fisheries/Fishermen
4/23/2021	State Military Reservation	Virtual meeting with representatives from SMR to continue discussions with SMR on the proposed route across their property	Military
4/22/2021	Hampton Roads Chamber of Commerce State of the City (Norfolk) Event	Present DE CVOW project and video at the event	Business/Industry
4/22/2021	Mark Hodges	Text exchange, told that check sent, gear setting updates	Fisheries/Fishermen
4/22/2021	Virginia Saltwater Sportfishing Association	Review roundtable meeting	Fisheries/Fishermen
4/21/2021	Centura College	Project overview	Workforce/Education
4/21/2021	Chesapeake Coalition of Black Pastors	CVOW outreach	Faith-Based Orgs
4/21/2021	Chesapeake Public Library	Earth Day education event related to sustainable communities and the impacts of CVOW.	Community
4/21/2021	Christopher Farms Homeowners Association	Set up meeting with HOA	Communities/Landowners

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		Panel discussion with members of the Virginia Business Council, which includes the president/CEO/senior leadership with Virginia's largest employers. Dominion is a member of the VBC and Bob Blue is the principal member. Call featured brief updates from the heads of the VBC's energy sector members, including Dominion Energy, Appalachian Power, Columbia Gas of Virginia and Washington Gas, and WestRock. Blue provided a brief slide deck with overview of CVOW, as well as more general verbal comments.	
4/23/2021	Virginia Business Council		Business/Industry
4/20/2021	Fisheries Meeting	CVOW overview	Fisheries/Fishermen
4/20/2021	Virginia Saltwater Sportfishing Association	Program update for Fisheries Stakeholders; Q&A	Fisheries/Fishermen
4/19/2021	Commercial Fisherman Mark Hodges	Daily text exchanges from 12-19 APR, Capt. Hodges starting to reset his gear	Fisheries/Fishermen
4/19/2021	Hampton Roads Alliance	May forum – project check-in	Business/Industry
4/19/2021	Offshore Wind Farm Support, LLC	Discuss comments made in post about OSW developers and lack of Offshore Fisheries Liaisons	Fisheries/Fishermen
4/19/2021	Responsible Offshore Development Alliance (RODA)	Letter received from RODA, inclusive of Virginia Pot Fishermen, regarding value of outreach	Fisheries/Fishermen
4/19/2021	Virginia Air and Space Science Center	CVOW overview and presentation	Community
4/18/2021	Castleton Estates Community	To address questions related to CVOW and survey requests	Communities/Landowners
4/18/2021	Croatan Civic League	To ascertain whether the civic league or any individuals had any concerns about the CVOW.	Communities/Landowners
4/16/2021	Labor Partners Meeting	CVOW outreach	Business/Industry
4/16/2021	State Military Reservation	Virtual meeting with representatives from SMR to continue discussions with SMR on the proposed route across their property	Military
4/15/2021	Betsy Atkinson	Ascertain Ms. Atkinson's knowledge of and interest in the offshore wind project	Public Opinion Leaders
4/15/2021	CVOW Community Conversation with Virginia Beach Aquarium	Hot topics discussed: Will the aquarium have a wind turbine exhibit? Will the aquarium have any internships to work stranded animals? With this being such a busy port, why would we use this particular location?	Community
4/15/2021	New Jerusalem Ministries	To provide a briefing to Dr. Coleman about CVOW and engage her and her affiliated ministers group for a future formal project presentation.	Faith-Based Org
4/13/2021	Delta Sigma Theta Chesapeake/Virginia Beach Chapter	CVOW outreach	Hist/Cultural
4/13/2021	Naval Air Station Oceana	Discuss DE's CVOW community outreach plan/process, stakeholder engagement, and consistency in communications regarding NAS Oceana	Military
4/13/2021	VMRC - Finfish Management Advisory Board	CVOW update	Fisheries/Fishermen
4/12/2021	Commercial Fisherman John Jorette	Text to share info about RT; emailed info to him	Fisheries/Fishermen
4/12/2021	Commercial Fisherman Scott Jones	Text exchanges regarding fishing gear status and Roundtable attendance	Fisheries/Fishermen
4/12/2021	Franklin City Public Schools	CVOW initial encounter	Workforce/Education
4/12/2021	Isle of Wight Public Schools	CVOW initial encounter	Workforce/Education
4/12/2021	Spot's Fish Company	Voicemail, text & email exchange	Fisheries/Fishermen
4/12/2021	WHRO	To learn more about CVOW's workforce development and educational opportunities for WHRO's new environmental curricula for all 21 local school divisions, deliverable to the entire state for free.	Community
4/9/2021	SMR – Virginia Army National Guard, Department of Military Affairs	Discussions on the proposed route across SMR property	Military
4/7/2021	Accomack County Public Schools	Explain CVOW project, explain benefits, and directed superintendent to our website and offered to assist with a project brief and/or to answer additional questions	Workforce/Education
4/7/2021	Carolinas-Virginia Minority Supplier Development Council Data Center Coalition	CVOW initial encounter	Hist/Cultural
4/7/2021	Cheryl McLeskey	Ascertain knowledge of the Dominion offshore wind initiative and see if she had any concerns	Public Opinion Leaders
4/7/2021	Northampton County Public Schools	Inform the superintendent that the project staff is available to answer any questions and/or to provide a project briefing about CVOW	Workforce/Education
4/7/2021	Southampton County Public Schools	CVOW initial encounter	Workforce/Education
4/6/2021	Kitty Hawk	RR Called to discuss fisheries status, recreational fishing, video of fish in Pilot turbines, & RODA	Fisheries/Fishermen
4/6/2021	Naval Air Station Oceana	Scheduled monthly sync-up between Dominion Energy and NAS Oceana to discuss action items and updates regarding CVOW	Military
4/6/2021	THRIVE (Hampton Roads Chamber)	Engaged in an email thread to determine best date and time for a CVOW presentation to THRIVE	Business/Industry
4/5/2021	Commercial Fisherman Tommy Eskridge	CVOW update	Fisheries/Fishermen
4/5/2021	VMRC - Finfish Management Advisory Board	Email exchange, regarding timing, support and scope for AEE meeting in June	Fisheries/Fishermen
4/2/2021	Commercial Fisherman Mark Hodges	CVOW update	Fisheries/Fishermen
4/1/2021	Norfolk Councilmember Tommy Smigiel	Discuss CVOW project	Local Govt Elected
4/1/2021	Virginia Beach Councilmember Rosemarie Wilson	Follow Up contact from initial two phone calls to inform Rosemarie that the CVOW project now has a GeoVoice tool available for the project area that she can share with her constituents.	Local Govt Elected
3/31/2021	Courthouse Woods HOA/United Property Associates	Forwarded information material on CVOW survey mailer	Communities/Landowners
3/31/2021	Virginia Beach Vision	Give the Board a presentation concerning CVOW	Community
3/30/2021	Greater Williamsburg Chamber and Tourism Alliance (aka Greater Williamsburg Business Council)/Greater Williamsburg Partnership	CVOW overview	Business/Industry
3/29/2021	Virginia Beach City Councilmember Aaron Rouse	CVOW outreach	Local Govt Elected
3/26/2021	An Achievable Dream Middle/High School (Newport News)	CVOW outreach	Workforce/Education
3/26/2021	Virginia Air and Space Science Center	CVOW outreach	Community
3/26/2021	Virginia Interfaith Center for Public Policy	Provide information on CVOW, answer questions, seek partnership in hosting a community outreach event.	Community
3/25/2021	Gary McCollum	Emailled information about virtual open houses March 30th and provided coastalvawind website for additional information. Also requested help reaching the Virginia Beach Interdenominational Ministers Conference (Gary recommended)	Public Opinion Leaders
3/25/2021	U.S. Coast Guard	Show USCG the CTV Atlantic Endeavor and visit the CVOW Pilot Turbines	Military
3/23/2021	Fentress Civic League	Update re: property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/23/2021	From One Hand To Another	Notification re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Community
3/23/2021	Greater Williamsburg Chamber and Tourism Alliance (aka Greater Williamsburg Business Council)	Project update	Business/Industry
3/23/2021	Hampton Roads Business Roundtable	Project briefing	Business/Industry
3/23/2021	Kemp Woods Civic League	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners

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3/23/2021	Lake Christopher Homes Association	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/23/2021	Larkspur Civic League	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/23/2021	Plantation Lakes Civic League	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/23/2021	Reinvent Hampton Roads	Project update	Business/Industry
3/23/2021	STOP, Inc.	Notification re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Community
3/23/2021	Virginia Beach Hotel Association	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Business/Industry
3/23/2021	Virginia Beach Restaurants Association	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Business/Industry
3/23/2021	Virginia Peninsula Chamber of Commerce/Greater Peninsula Now	Project update	Business/Industry
3/23/2021	Virginia Pilots Association	Project update	Business/Industry
3/22/2021	Ben Davenport	Notification re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Public Opinion Leader
3/22/2021	Courthouse Estates/United Property Associates	Project update	Communities/Landowners
3/22/2021	Delegate Barry Knight	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/22/2021	Delegate Jason Miyares	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/22/2021	Ronald Adnor (individual landowner)	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/22/2021	Senator Bill DeSteph	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/22/2021	Virginia Manufacturers Association	Discuss CVOW and VA Business Opportunities. Panel discussion to share broader VCEA, CVOW and Supply Chain opportunities	Business/Industry
3/22/2021	Virginia Natural Gas	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Business/Industry
3/22/2021	Virginia Saltwater Sportfishing Association	Project update	Fisheries/Fishermen
3/21/2021	BT Holdings	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Capt. Jim Ruhle	Discussion re: project/relationship development	Fisheries/Fishermen
3/21/2021	Delegate Jay Jones	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/21/2021	Delegate Mark Sickles	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/21/2021	Delegate Mike Mullin	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/21/2021	Guardhouse HOA	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Highland Parrish HOA	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Holland Pines HOA	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Hope Haven	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Indian River Farms Owners Association	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Ives Farms	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Kay Basnight Trust	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Lupton Farm	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Michael Corpew (individual landowner)	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	Recreational Fishery (primarily Rudee & Lynnhaven)	Discussion re: project/relationship development	Fisheries/Fishermen
3/21/2021	Senate Majority Leader Dick Saslaw	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/21/2021	Taylor Farms	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/21/2021	VIMS -- Bob Fisher (Conch guy)	Hot topics: Channel Weik, Genetic diversity, inshore/offshore differences, Differences north/south	Fisheries/Fishermen
3/19/2021	Croatian Civic League	Property owner package asking for survey permission and upcoming landowner briefing meetings.	Communities/Landowners
3/19/2021	Hampton Roads Alliance	CVOW Friday: Deep dive into OSW development process and supply chain.	Business/Industry
3/19/2021	Labor Partners	Project check-in	Business/Industry
		For proposal overview and continue discussions with SMR on the proposed route across SMR property and the various requirements.	
		Topics of discussion included an overview of applicable form agreements and anticipated completion timelines.	
3/19/2021	State Military Reservation Charlton Dunn (SMR), Jennifer Beck, Robert Palmore, and Russel Woodlief, Pamela Coleman	Provided an overview an overview and receive feedback from SMR on the proposed route across SMR property and the various components required and their configuration and location.	Military
3/19/2021	Suffolk Mayor Mike Duman	Preparing students for workforce development and emerging industry; job opportunities.	Local Govt Elected
3/19/2021	Suffolk Public Schools	Shared overview of CVOW, community outreach and engagement, how to tie wind energy into science curriculum as well as current vocational/technical education at The College and Career Academy at Pruden.	Workforce/Education
3/19/2021	Virginia State Building and Construction Trades Council	Monthly project update	Business/Industry
3/18/2021	Chesapeake Public Schools	Provided the CVOW presentation with the CTE team	Workforce/Education
3/18/2021	Kitty Hawk	Share updates, discuss topic of Special Management Zones (SMZ) brought up in MAFMC meeting.	Fisheries/Fishermen
3/18/2021	Univ. of DE - Marine Policy	CVOW update	Fisheries/Fishermen
3/18/2021	Virginia Maritime Association	Provided verbal project update at quarterly meeting of the Offshore Wind Committee	Business/Industry
3/17/2021	American Association of Blacks in Energy (AABE)	The community outreach and workforce diversity efforts.	Hist/Cultural
3/17/2021	Boys and Girls Club of Southeast Virginia	Project outreach	Community

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3/17/2021	Christopher Newport University	Share information about Dominion Energy's CVOW Project, Discuss CVOW Project, potential educational opportunities.	Workforce/Education
3/17/2021	Delegate Alex Askew	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Amanda Batten	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Angelia Williams-Graves	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Cia Price	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Clint Jenkins	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Don Scott	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Emily Brewer	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Jay Leftwich	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Jeion Ward	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Kelly Convis-Fowler	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Martha Mugler	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Nancy Guy	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Rip Sullivan	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Robert Bloxom	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Shelly Simonds	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Delegate Steve Heretick	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Paul D. Camp Community College	Project outreach	Workforce/Education
3/17/2021	Portsmouth Councilmember Christopher Woodard	Project briefing	Local Govt Elected
3/17/2021	Portsmouth Councilmember Lisa Lucas-Burke	Project briefing	Local Govt Elected
3/17/2021	Portsmouth Councilmember Mark Whitaker	Project briefing	Local Govt Elected
3/17/2021	Portsmouth Councilmember Paul Battle	Project briefing	Local Govt Elected
3/17/2021	Portsmouth Councilmember William Moody	Project briefing	Local Govt Elected
3/17/2021	Portsmouth Vice Mayor De'Andre Barnes	Project briefing	Local Govt Elected
3/17/2021	Rotary Club of Hampton Roads	Project outreach	Community
3/17/2021	Senate Minority Leader Tommy Norment	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Jen Kiggans	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Jennifer McClellan	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator John Cosgrove	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Lionel Sprull	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Louise Lucas	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Lynwood Lewis	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Mamie Locke	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Monty Mason	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	Senator Scott Surovell	Update re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	State Govt Elected
3/17/2021	The Mariner's Museum and Park	Project outreach	Community
3/17/2021	VIMS (William and Mary)	Working to schedule call to discuss Dominion role in VIMS Marine Science Day on May 15, 2021.	Workforce/Education
3/17/2021	VMRC - Finfish Management Advisory Commission	Email exchange	Fisheries/Fishermen
3/17/2021	Women in Defense (Hampton Roads)	Initial information sent	Business/Industry
3/16/2021	Coastal Virginia Building Industry Association	Provide information to the Coastal Virginia Building Industry Association to learn more about CVOW project and to take questions.	Business/Industry
3/16/2021	Norfolk Councilmember Paul Riddick	Briefing about CVOW and job opportunities for region	Local Govt Elected
3/16/2021	Norfolk Vice Mayor Martin Thomas, Jr.	Project briefing	Local Govt Elected
3/15/2021	Cherrystone Aquafarms	Visit dock to locate Conch fishermen (Health boats) and establish local contact	Fisheries/Fishermen
3/14/2021	Captain Mark Hodges (commercial fisherman)	Review ongoing ops, his fishing status, gear claim, future mitigation	Fisheries/Fishermen
3/12/2021	Clean Valley Council	CVOW Overview presentation and career development opportunities	Workforce/Education
3/12/2021	Norfolk Councilmember Courtney Doyle	Project briefing	Local Govt Elected
3/12/2021	State Military Reservation Charlton Dunn, Construction and Facility Management Officer, Virginia Army National Guard, Department of Military Affairs, Jennifer Beck, Robert Palmore, Russel Woodlief, Pamela Coleman DGS: Holly Eve, Michael Nolan, Zachary Hunt	To review the proposed onshore cable landing location, construction practices, installation methods and status of deliverables from the meeting held on 3/5/21. Hot topics: Route from Cable Landing west to where it leaves SMR, Cross sections of Open Trench and HDD sections, Typical manhole detail for two locations on SMR, Typical Laydown area for Pipe Assembly, Cable landing schematic	Military
3/12/2021	Virginia Beach Hotel Association, Virginia Beach Restaurant Association, Visit Virginia Beach	To explain to the group about the Mayor's Commission on Offshore Wind and Clean Energy being announced on March 17	Business/Industry
3/11/2021	Back Bay Farms, Gene Hansen (Owner)	Project discussion, landowner discussion	Communities/Landowners
3/11/2021	Captain Scott Jones, F/V No Limits (Commercial Fisherman) Cheryl McLeskey Owner, McLeskey & Associates and related entities	Discuss fishing gear locations in lease area, any issues to date, open/maintain lines of communication; relationship building	Fisheries/Fishermen
3/11/2021	Garcia Companies Andrea Kilmer, President and CEO	Schedule project update	Public Opinion Leader
3/11/2021	Greater Norfolk Corporation (GNC)	Purpose of encounter: To arrange a meeting/discussion about CVOW	Public Opinion Leader
3/11/2021	Virginia Beach Commissioner of the Revenue Phil Kellam	Project briefing Hot topics: Opportunities for region, including jobs.	Business/Industry
3/11/2021	American Association of Blacks in Energy (AABE)	Routes. Asked a few times about what the routes will be. I said that we do not know yet as that is currently being assessed.	Local Govt Elected
3/10/2021	American Association of Blacks in Energy (AABE)	Update on CVOW project	Hist/Cultural

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3/10/2021	Battlefield Golf Course	Assess existing transmission ROW (Line 271) adjacent to BGC for possible CVOW expansion; Brief BGC on CVOW project and potential ROW expansion.	Communities/Landowners
3/10/2021	Business Network for Offshore Wind Captain John Jorette F/V Hey Dad (Commercial Fisherman)	New staff person at BNOW, region is MidAtlantic, inform of Dominion Fisheries Liaison outreach activities	Fisheries/Fishermen
3/10/2021	Captain Tommy Eskridge (Commercial Fisherman)	Confirm status of fishing gear in NW of lease; relationship building	Fisheries/Fishermen
3/10/2021	Gary McCollum	Purpose: Discuss latest fishing gear location, make sure no issues, relationship building.	Fisheries/Fishermen
3/10/2021	Louisa Strayhorn	Project briefing, answer questions	Public Opinion Leader
3/10/2021	Louisa Strayhorn CEO, Louisa Strayhorn & Associates	Notification re: packages to individual property owners asking for survey permission and upcoming landowner briefing meetings.	Public Opinion Leader
3/10/2021	Naval Air Station Oceana John Broughton, Senior Project Manager, SIA Solutions on Behalf of the U.S. Navy (NAS Oceana), John Broughton, SIA Solutions, Patrick Giardina, SIA Solutions, Richard Ricker, U.S. Navy, Blake Waller, U. Navy	Project update  To identify the deliverables that the Navy will require to complete the Requirements Package for Naval Facilities Engineering Systems Command (NAVFAC) in order to grant Dominion the necessary easements to site facilities associated with CVOW Project on Navy lands.	Military
3/10/2021	Naval Air Station Oceana (facilities, environmental, real estate, NAVFAC)	Purpose of encounter: Ongoing discussions regarding site map format for preferred routes for Lake Christine, Switching Station, Transmission route, Navy easement overlap in the City of Chesapeake and Fentress, Environmental requirements for NEPA study, Navy's requirements package	Military
3/10/2021	Newport News Public Schools Captain Mark Hodges F/V Capt MAK Black Sea Bass Pot Fishery (Commercial Fisherman)	Purpose of encounter: Talk about adding courses to their curriculum that would support offshore wind. Topics discussed: Excited about benefits to the area (economy, jobs), Kid Wind project, Marine life, Educational curriculum, Job opportunities	Workforce/Education
3/9/2021	Conch Pot Fishery	Plan meeting for review of fishing gear interaction claim	Fisheries/Fishermen
3/9/2021	Dogfish Gillnet Fishery	Discussion re: project/relationship development	Fisheries/Fishermen
3/9/2021	Portsmouth Public Schools	Discussion re: project/relationship development	Fisheries/Fishermen
3/9/2021	State Del. Amanda Batten	Share information about Dominion Energy's CVOW Project	Workforce/Education
3/9/2021	Virginia Beach Hotel Association	Topics: Diversity in supply chain, supplier choices, finding information on our Coastal Virginia Offshore Wind website	State Govt Elected
3/5/2021	Chesapeake Mayor Rick West	Provided the association with a Power Point project briefing to formally introduce the association to the project and answer any questions.	Business/Industry
3/5/2021	Chief Stephen Best and Councilmember Robert Ike, Jr.	Talked about the project and discussed things that are going on after the open houses.	Local Govt Elected
3/5/2021	Charlton Dunn, Construction and Facility Management Officer, Virginia Army National Guard, Department of Military Affairs Michael Nolan (State Real Property) Jennifer Beck (Master Plan) Robert Palmore (Planning) Russel Woodlief DGS: Holly Eve (Real estate), Zach Hunt and Michael Nolan NAVY: Johnny Lauterbach	Project update  Dominion Energy provided a detailed review of the preferred route for the onshore cable landing at SMR. Topics of discussion included an overview of the site plans, right of way requirements by DGS and the Department of Military Affairs, a summary of the project timeline, construction work practices, and next steps.	Local Govt Elected
3/5/2021	U.S. Army Corps of Engineers (USACE) Brian Denson, Robert Pruhs, Mike Anderson, Courtney Spears, Peter Kube, Joel Scussel	Purpose of encounter: Discussion of CVOW onshore routes with the USACE. Seek input from USACE on routing alternatives, Section 408 permitting and Easement processes. Topics include the crossing of Intracoastal Waterway, the North Landing Bridge Project, crossings of USACE along existing Dominion transmission ROWs, and understanding the processes and permitting requirements for USACE land crossings.	Military
3/5/2021	Virginia Commonwealth University College of Engineering (capstone students)	Purpose: Enable students to hear from a VCU engineering alumni, hear about what their companies may be working on, and ask about progression from starting engineer to late career levels.	Workforce/Education
3/4/2021	AquaMan Sportfishing Charters	Discuss North Atlantic Right Whale (NARW) encounter and availability of vessels to support OSW opportunities.	Fisheries/Fishermen
3/4/2021	MidAtlantic Fisheries Management Council (MAFMC) Julia Beatty, Council Staffer	Project outreach	Fisheries/Fishermen
3/4/2021	MidAtlantic Fisheries Management Council (MAFMC) Peter deFur, Virginia Fisheries Council Representative	Project outreach	Fisheries/Fishermen
3/4/2021	VersAbility	Discussion of opportunities to work together	Business/Industry
3/3/2021	Portsmouth Public Schools	Share information about Dominion Energy's CVOW Project	Workforce/Education
3/3/2021	Princess Anne Independent News	Project discussion	Community Media
3/3/2021	Virginia Beach Councilmember Aaron Rouse (At-Large)	Following up on offshore wind.	Local Govt Elected
3/3/2021	Virginia Beach Tuna Tournament (VBTT)	Tournament support	Fisheries/Fishermen
3/3/2021	Virginia Saltwater Sportfishing Association (VSSA)	Call to discuss CVOW updates prior to DT attending the ROSA Scientific Advisor's meeting on 05-MAR	Fisheries/Fishermen
3/2/2021	Naval Air Station Oceana	Dominion Seminar CVOW Presentation during a regularly scheduled Rotary Club of James City County meeting.	Military
2/26/2021	The Rotary Club of James City County	Leadership Series featured Ed Baine (Dominion) who discussed project	Community
2/26/2021	Hampton Roads Chamber of Commerce	Provide project briefing and answer questions	Business/Industry
2/26/2021	Hampton Roads Community Foundation	Shared project post card collateral	Community
2/26/2021	James Madison University – KidWind Challenge	Call to discuss/refine request for information regarding ongoing and/or monitoring/studies at the Pilot Project site; follow up question after presentation to the MAFMC the week prior	Workforce/Education
2/25/2021	MidAtlantic Fisheries Management Council (MAFMC)	CVOW update presentation to AMMA general membership	Fisheries/Fishermen
2/25/2021	American Maritime Modernization Association	CVOW update presentation	Business/Industry
2/25/2021	Chesapeake Public Schools	CVOW update presentation	Workforce/Education
2/25/2021	Old Dominion University Engineers Week	Dominion presented on project	Workforce/Education
2/25/2021	Virginia Beach Councilmember Sabrina Wooten	Project discussion	Local Govt Elected
2/25/2021	Will Sessoms	Project discussion	Public Opinion Leader
2/24/2021	Hampton Roads Association of Commercial Real Estate	Project update presentation provided	Business/Industry
2/24/2021	Mt. Olive Baptist Church	Project outreach	Faith-Based Org

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2/24/2021	New Jerusalem Ministries	Project outreach	Faith-Based Org
2/24/2021	Norfolk Councilmember Danica Royster	Project outreach	Local Govt Elected
2/24/2021	Shiloh Baptist Church/Tidewater Metro Baptist Minister's Conference	Working to schedule project update	Faith-Based Org
2/24/2021	State Military Reservation Charlton Dunn, Construction and Facility Management Officer Virginia Army National Guard, Department of Military Affairs, Jennifer Beck, Robert Palmore, Russel Woodlief	Dominion Energy participated in a virtual meeting with representatives from SMR to review the proposed onshore cable landing location and discussed the regulatory approval and easement acquisition processes.	Military
2/24/2021	Thomas Nelson Community College	Project discussion	Workforce/Education
2/24/2021	Virginia Beach Vision	Project update	Business/Industry
2/23/2021	Delegate Glenn Davis	Project update	State Govt Elected
2/23/2021	Norfolk Councilmember Andria McClellan	Project outreach	Local Govt Elected
2/23/2021	STOP, Inc.	Project outreach	Community
2/23/2021	Vethouse Incorporated	Project outreach	Community
2/23/2021	Virginia Beach Hotel Association	Shared project post card and collateral	Business/Industry
2/23/2021	Virginia Beach Restaurant Association	Shared project post card collateral	Business/Industry
2/23/2021	Virginia Ship Repair Association	Project update presented to VSRA members	Business/Industry
2/22/2021	Delegate Kelly Convirs-Fowler	Shared project post card and collateral	State Govt Elected
2/22/2021	Hampton Roads Community Action Program	Project outreach	Community
2/22/2021	Hampton Roads Military and Federal Facilities Alliance	Project update	Military
2/22/2021	Old Dominion University	Shared project post card collateral	Workforce/Education
2/19/2021	Delegate Jason Miyares	Shared project post card and collateral	State Govt Elected
2/19/2021	Men of Faith	Initial communication, sharing of information, answering question, sharing of website, email, and phone number as well postcard.	Faith-Based Org
2/19/2021	Virginia State Building and Construction Trades Council Jason Parker, President, Vance Ayers – Int'l Union of Elevator Constructors, Robert Schwartz – Helmets and Hardhats, Danny Watson – Boilermakers, Olaf Olsen – Carpenters/Pile Drivers, Kendall Martin -Assoc of Bridge Structural & Ironworkers, John "Rosie" Rosenberger – IBEW, Sebastian Feclak, Alan Hood, Danny Watson, Kris Begoli, Brian Kerkhoven, Thomas Bell	Monthly project update	Business/Industry
2/19/2021	Will Sessoms	Project discussion	Public Opinion Leader
2/17/2021	Senator Jen Kiggans U. S. Coast Guard	Project overview	State Govt Elected
2/17/2021	Jerry Barnes, Samson Stevens, Jennifer Stockwell, Dean Horton, Peter Francisco, Robert Webb, Maureen Kallgren	To discuss the Navigational Safety Risk Assessment prepared for the Project.	Military
2/17/2021	WHRO Public Media	Project outreach	Workforce/Education
2/16/2021	Coastal Virginia Building Industry Association	Invited Dominion to address their Board at their March 16th meeting	Business/Industry
2/16/2021	Portsmouth Mayor Shannon Glover	Share information about Dominion Energy's CVOW Project	Local Govt Elected
2/15/2021	Coastal Virginia Building Industry Association	Shared post card and basic information about CVOW	Business/Industry
2/12/2021	Chesapeake Vice Mayor John De Triquet	Share information about Dominion Energy's CVOW Project	Local Govt Elected
2/12/2021	Senator Bill DeSteph	Shared project post card and collateral	State Govt Elected
2/12/2021	Virginia Beach City Public Schools	Project update	Workforce/Education
2/12/2021	Virginia Beach Councilmember Guy Tower (Beach District)	Share information about Dominion Energy's CVOW Project	Local Govt Elected
2/12/2021	Virginia Beach Councilmember Jessica Abbott (Kempsville District)	Share information about Dominion Energy's CVOW Project	Local Govt Elected
2/12/2021	Virginia Beach Councilmember Louis Jones (Bayview District)	Share information about Dominion Energy's CVOW Project	Local Govt Elected
2/11/2021	Delegate Barry Knight	Shared project post card and collateral	State Govt Elected
2/11/2021	Immaculate Conception Catholic Church	Project outreach	Faith-Based Org
2/11/2021	Mid-Atlantic Fisheries Management Council (MAFMC)	Presented an update on the CVOW Pilot and Commercial Project	Fisheries/Fishermen
2/10/2021	Delegate Cliff Hayes	Briefed Delegate Hayes and staff on project and email information and postcard	State Govt Elected
2/10/2021	Grove Christian Outreach Center	Project outreach	Faith-Based Org
2/10/2021	Habitat for Humanity – Peninsula and Greater Williamsburg	Project outreach	Community
2/10/2021	Norfolk Public Schools	Initial outreach for CVOW project and to inform Norfolk Public School administration about upcoming community engagement sessions	Workforce/Education
2/10/2021	Norfolk State University	Key Accounts provided a high-level overview of the Coastal Virginia Offshore Wind project. Topics of review included benefits, permitting agencies and onshore project summary.	Workforce/Education
2/10/2021	Portsmouth Volunteers for the Homeless	Project outreach	Community
2/10/2021	Southeastern Virginia Community Foundation	Project outreach	Community
2/10/2021	Thomas Nelson Community College	Project update	Workforce/Education
2/10/2021	Virginia Aquarium	Project outreach	Environmental/Marine Orgs
2/10/2021	Virginia Beach Councilmember Rosemary Wilson Chesapeake City Council – all 9 members	Additional outreach following follow-up phone call to forward postcard, as discussed, containing more information about future community engagement opportunities	Local Govt Elected
2/9/2021	City Staff included – City Manager Chris Price, Deputy City Manager Wanda Bernard-Bailey, Director of Public Utilities David Jurgens, Economic Development Director Steve Wright	Project briefing	Local Govt Elected
2/9/2021	Hampton Roads Collaborative	Provided a 15-minute presentation on CVOW	Business/Industry
2/9/2021	Senator Lionell Spruill	Briefed Senator Spruill and staff on project and email information and postcard	State Govt Elected
2/8/2021	Hampton Roads Workforce Development Council	Provide CVOW update for the charter meeting of the subcommittee.	Workforce/Education
2/8/2021	Naval Air Station Oceana John Lauterbach, Planning Liaison	Discuss CVOW Electric Transmission routing alternatives, from the two proposed collector station sites to the south and west, specifically relating to information provided by the Navy on 2/5/21 regarding the AICUZ (Air Installation Compatible Use Zone) and associated restrictions in the Accident Potential Zones (APZs).	Military
2/8/2021	Virginia Beach Interdenominational Minister's Conference	Project outreach	Faith-Based Org
2/8/2021	Virginia Wesleyan University	Project update	Workforce/Education

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2/5/2021	Hampton Mayor Donnie Tuck and Senior City Staff	Talk about Dominion Energy's CVOW project and the benefits to the Hampton area.	Local Govt Elected
2/4/2021	LEAD Peninsula 2021 Class	LEAD Peninsula's theme for session was Environment Day. Jennifer Palestrant spoke about offshore wind energy in Hampton Roads.	Community
2/4/2021	Reinvent Hampton Roads	Project outreach	Business/Industry
2/4/2021	The Mariner's Museum and Park	Share information about CVOW project.	Community
2/4/2021	Virginia Institute of Marine Science (VIMS)	Review MOA language update, address VIMS questions Update on potential establishing a VIMS review panel, Update on specific research projects	Workforce/Education
2/3/2021	Business Network for Offshore Wind	Standing Program Committee Kickoff Meeting	Business/Industry
2/3/2021	Chesapeake Councilmember Debbie Ritter	CVOW outreach	Local Govt Elected
2/3/2021	Sharing Info LLC – Barbara Hamm Lee	CVOW outreach	Community
2/3/2021	Virginia Beach Vice Mayor Jim Wood	To follow up on presentation to City Council and discuss possible further outreach and promotional efforts that Virginia Beach could undertake.	Local Govt Elected
2/2/2021	Newport News Mayor McKinley L. Price, DDS	Discuss Dominion Energy's CVOW project.	Local Govt Elected
2/1/2021	Carolyn Culpepper, Owner Pungo Realty	Provide initial CVOW outreach and answer any questions/concerns that she and her business may have.	Public Opinion Leader
2/1/2021	Newport News Public Schools	Project outreach	Workforce/Education
2/1/2021	University of Richmond	3rd session on Offshore wind in three-part series on renewable energy in Virginia. Prior sessions were on Virginia Clean Economy Act and Dominion Solar program.	Workforce/Education
1/31/2021	Norfolk Anglers Club	Update on NAC Activity	Fisheries/Fishermen
1/30/2021	Northern Virginia Montessori Alumni	CVOW/OSW project summary	Workforce/Education
1/29/2021	Seatack Civic League	CVOW outreach	Communities/Landowners
1/28/2021	Newport News Public Schools	Community outreach/informational	Workforce/Education
1/28/2021	Virginia Beach Councilmember Rosemary Wilson	Follow up contact from initial phone call to explain CVOW project benefits and to learn whether she had any questions or concerns.	Local Govt Elected
1/28/2021	Virginia Beach Councilmember Rosemary Wilson	Follow up contact from initial phone call to explain CVOW project benefits and to learn whether she had any questions or concerns.	Local Govt Elected
1/28/2021	Virginia Living Museum	Discuss Dominion Energy's Coastal Virginia Offshore Wind project. Because this is a Newport News-based business and an environmental and wildlife-based organization, the conversation was tailored to the jobs this project will bring to the area and Dominion Energy's strategy on how we are working with environmental groups and federal agencies.	Community
1/28/2021	Virginia Ship Repair Association	Pre-meeting for February 23 presentation.	Business/Industry
1/27/2021	Hampton City Schools	Share information about Dominion Energy's CVOW project.	Workforce/Education
1/27/2021	Virginia Peninsula Chamber of Commerce	Discuss project	Business/Industry
1/26/2021	Calvary Revival Church	To discuss possible partnership opportunities between Dominion Energy and Calvary Revival Church's non-profit arm and provide high level overview of CVOW and potential workforce development opportunities	Faith-Based Orgs
1/26/2021	Virginia Beach City Council	Introduce CVOW to City Council during public meeting	Local Govt Elected
1/25/2021	Chesapeake Councilmember Matt Hamel	Provided project post card and collateral	Local Govt Elected
1/25/2021	Cynthia Romero, MD Director, Eastern Virginia Medical School	CVOW outreach	Public Opinion Leader
1/25/2021	Fentress Civic League	CVOW outreach	Communities/Landowners
1/25/2021	Olga Torres	CVOW outreach	Public Opinion Leader
1/21/2021	Virginia Beach City Councilmember Barbara Henley (Princess Ann District)	Briefed her on transmission line, which will be mostly in her VB district	Local Govt Elected
1/20/2021	Chesapeake Democratic Committee	CVOW outreach	Community
1/19/2021	Chesapeake City Councilmember Susan Vitale	Project briefing	Local Govt Elected
1/19/2021	Naval Air Station Oceana	ERM wetland biologists on the NAS Oceana parcel of interest for the Collector Substation to do wetland delineation.	Military
1/19/2021	The Mount Global Churches	CVOW outreach	Faith-Based Org
1/15/2021	Virginia Building Trades, Jason Parker – VA blog of Construction Trades, Vance Ayers – Int'l Union of Elevator Constructors, Brian Monroe – DC Local 51 Painters, Rob Shwartz – Helmets and Hardhats, Danny Watson – Boilermakers, Olaf Olsen – Carpenters/Pile Drivers, Kendall Martin – Assoc of Bridge Structural & Ironworkers, Dennis Morgan – Teamsters, John "Rosie" Rosenberger – IBEW	Monthly update	Business/Industry
1/14/2021	Naval Air Station Oceana Navy: John Lauterbach, Rich Riker, Paul Moomaw SMR: Charlton Dunn, Sally Torgler	Discuss routing from onshore cable landing site across Lake Christine.	Military
1/14/2021	VIMS	Purpose: Review MOA language with this group and identify next steps and timeframe for finalizing (draft attached), Update on potential establishing a VIMS review panel, Update on specific research projects	Workforce/Education
1/14/2021	Virginia Maritime Association	Meeting of the Virginia Maritime Associations Offshore Wind Committee – meets quarterly, and Dominion Energy provides an update on the CVOWP & C projects	Business/Industry
1/13/2021	Department of Army/State Military Reservation Charlton Dunn, Retired Commander and POC for SMR Dominion Energy Eastern Community Advisory Board Includes: Grove Christian Outreach Center, Habitat for Humanity Peninsula, Portsmouth School Board, Portsmouth Volunteers for the Homeless, Southeast Virginia Community Foundation, The Miles Agency, Virginia Asian Foundation & Virginia Asian Chamber of Commerce, WHRO/Sharing Info LLC	Members were interested in opportunities for training and workforce development as a result of CVOW project.	Community
1/12/2021	Naval Air Station Oceana Navy: Blake Waller, John Lauterbach, Amanda Pack, Rich Riker, Andrew Porter, Andy Gnad, Paul Moomaw, Mark Outman, Lakeeva Gunderson	Discuss CVOW Electric Transmission routing alternatives, from the two proposed collector station sites to the south and west	Military
1/11/2021	Norfolk Mayor Kenny Anderson	Project outreach	Local Govt Elected
1/11/2021	Virginia Beach Councilmember Michael Berlucchi	Project outreach	Local Govt Elected
1/9/2021	Chesapeake Councilmember Steve Best	Project outreach	Local Govt Elected
1/8/2021	Chesapeake Councilman Don Carey	Project outreach	Local Govt Elected
1/8/2021	Chesapeake Councilwoman Debbie Ritter	Project outreach	Local Govt Elected
1/8/2021	Chesapeake Councilwoman Ella Ward	Project outreach	Local Govt Elected
1/8/2021	Virginia Beach City Councilmember Rosemary Wilson (At-Large)	To provide CVOW Outreach information to a city council member to advise her that she and others will be receiving project updates/messages in the next two weeks by email and that Dominion Energy is committed to keeping her and others informed about offshore and onshore messages.	Local Govt Elected
1/7/2021	Chesapeake Councilmember Robert Ike	Project outreach	Local Govt Elected
1/7/2021	Chesapeake Mayor Rick West	Project outreach	Local Govt Elected

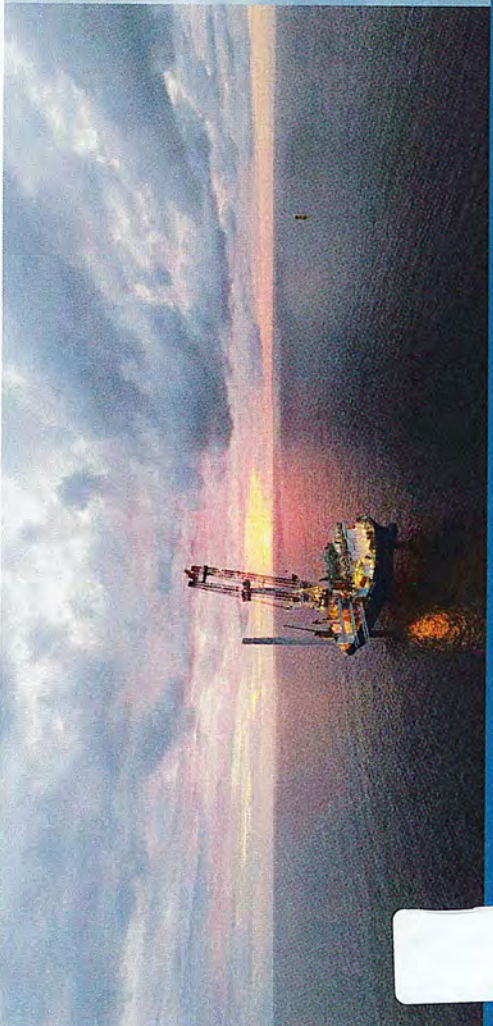
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1/7/2021	Hampton Roads Association of Commercial Real Estate	To discuss a long-planned HRACRE Luncheon Program for Offshore Wind Energy/CVOW	Business/Industry
1/5/2021	U.S. Army Corps of Engineers USACE: Beth Babineau, Courtney Spears, Brian Denson, Peter Kube	Meeting hosted by DEES to serve as a follow-up to initial kickoff call with USACE (hosted on 11/23/20) to update them on the project and discuss onshore routing. Specifically, the need to cross Intracoastal Waterway (land owned by USACE) to bring transmission to Fentress Substation.	Military
1/4/2021	Virginia Beach Vice Mayor – Jim Wood	Discuss project	Local Govt Elected

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Coastal Virginia  
**Offshore Wind**



Actions Speak Louder





## Why Offshore Wind?



Coastal Virginia  
**Offshore Wind**

- Supports the Commonwealth's goal of 100% zero carbon electricity by 2045
- Creates hundreds of jobs, and millions in tax revenue and economic benefits<sup>1</sup>
- Complements solar energy generation
- Positions Virginia to become a national leader in offshore wind

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*Growing Virginia's Economy with Renewable  
and Clean Offshore Wind Generation*

<sup>1</sup>Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.



## Phase I Pilot Project



Coastal Virginia  
**Offshore Wind**

- First offshore wind project installed in federal waters and first owned by an electric utility
- Two 6-megawatt wind turbines
- 12-megawatt total capacity
- Enough to power up to 3,000 homes
- Approximately 600 feet tall, the height of the Washington Monument
- Located within a 2,135-acre research lease area, 27 miles off the coast of Virginia Beach





## Phase II Project



Coastal Virginia  
**Offshore Wind**

- Planning 180 14-megawatt wind turbines
- 2,640-megawatt total capacity
- Enough to power up to 660,000 homes
- More than 800 feet tall
- Located 27 miles offshore within 112,800-acre lease area east of the pilot project
- Once complete in 2026, it's slated to be the largest project of its kind in United States

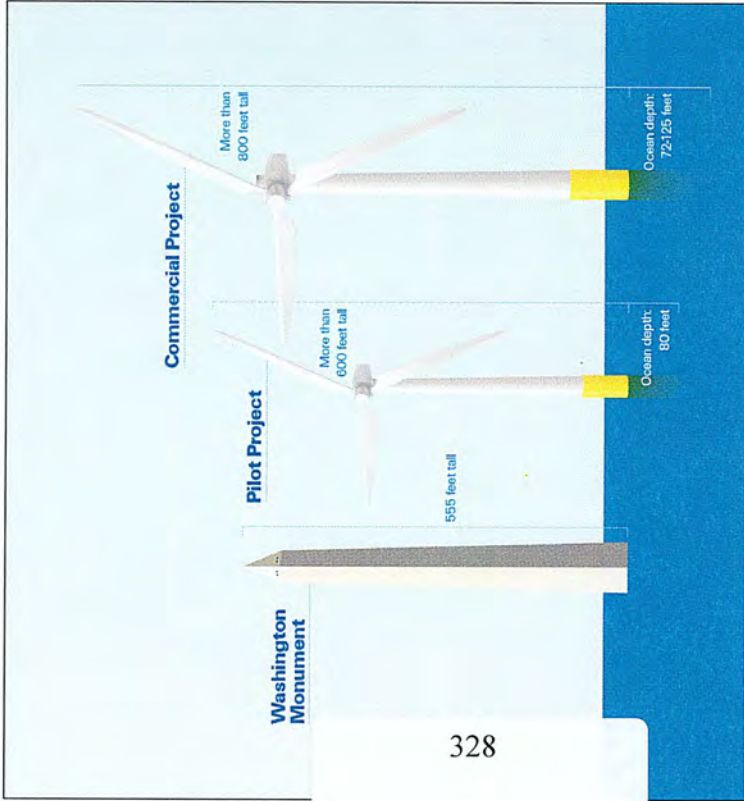




# How Big Are Offshore Wind Turbines?



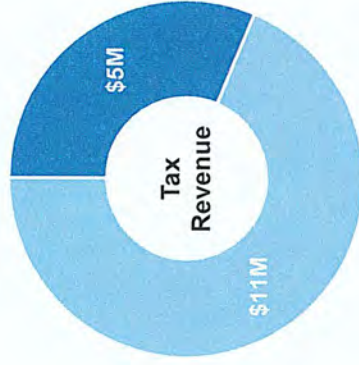
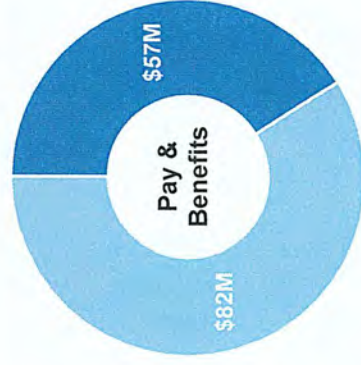
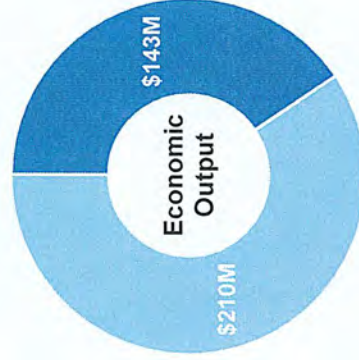
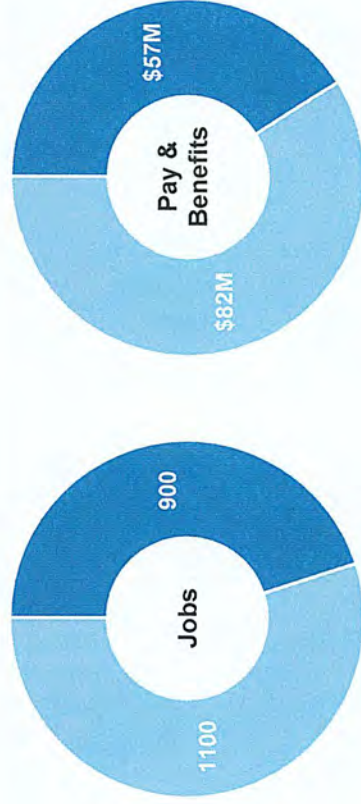
Coastal Virginia  
**Offshore Wind**





# Growing a Clean Energy Economy

- Approximately **900 jobs** and **\$143 million** in **economic impact** annually during construction
- Approximately **1,100 jobs** and almost **\$210 million** in **economic impact** annually during operation
- Priority hiring of veterans, local workers, and individuals from economically-challenged communities
- Maximizing opportunities for Virginia vendors, subcontractors, and suppliers
- Actively engaging Virginia businesses through outreach programs
- Workforce Development Partnerships



Source: Mangum Economics, *Potential Impact of the Development of the Offshore Wind Energy Industry on Hampton Roads and Virginia*, September 2020.



# What CVOW Means for the Environment



CVOW will generate 8.8 million megawatt hours annually, the equivalent of:



Taking more than one million non-EV cars off the road



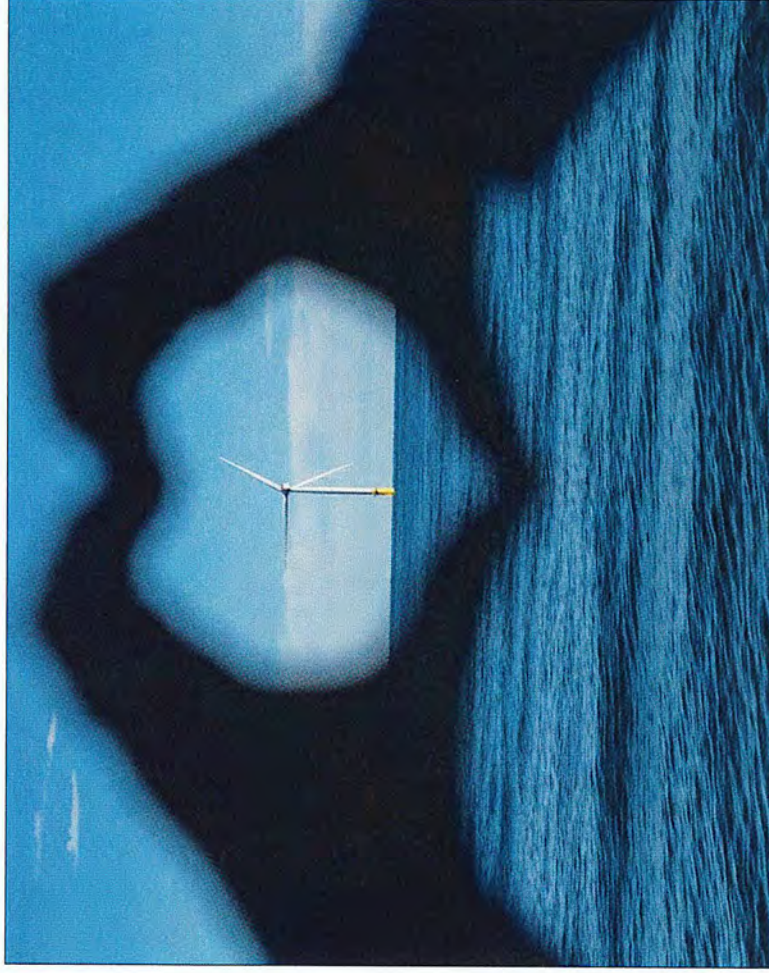
Growing more than one hundred million trees for 10 years



Switching more than two hundred million incandescent light bulbs to LEDs



Charging almost eight hundred billion smartphones



Source: Environmental Protection Agency, Greenhouse Gas Equivalencies Calculator.





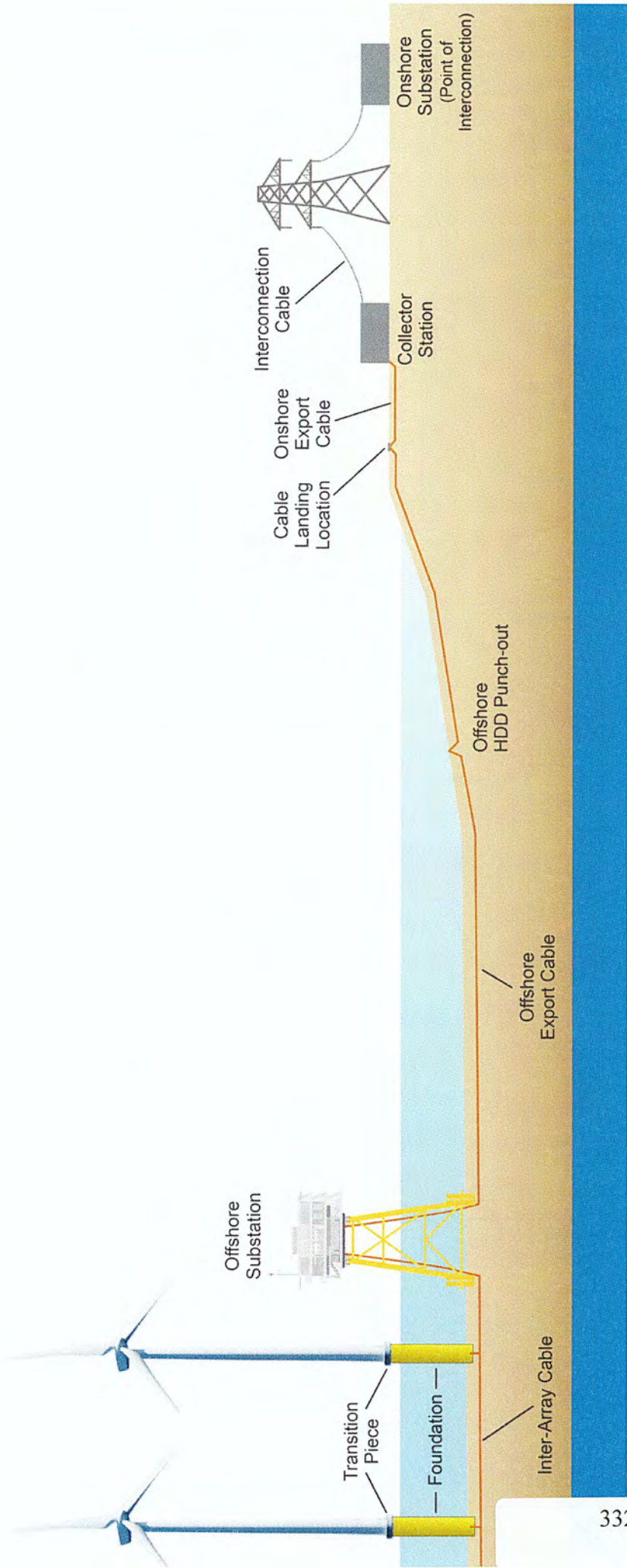
**Offshore Turbines + Onshore Transmission = C'VOW**



# Offshore Wind: How Does It Work?



Coastal Virginia  
**Offshore Wind**

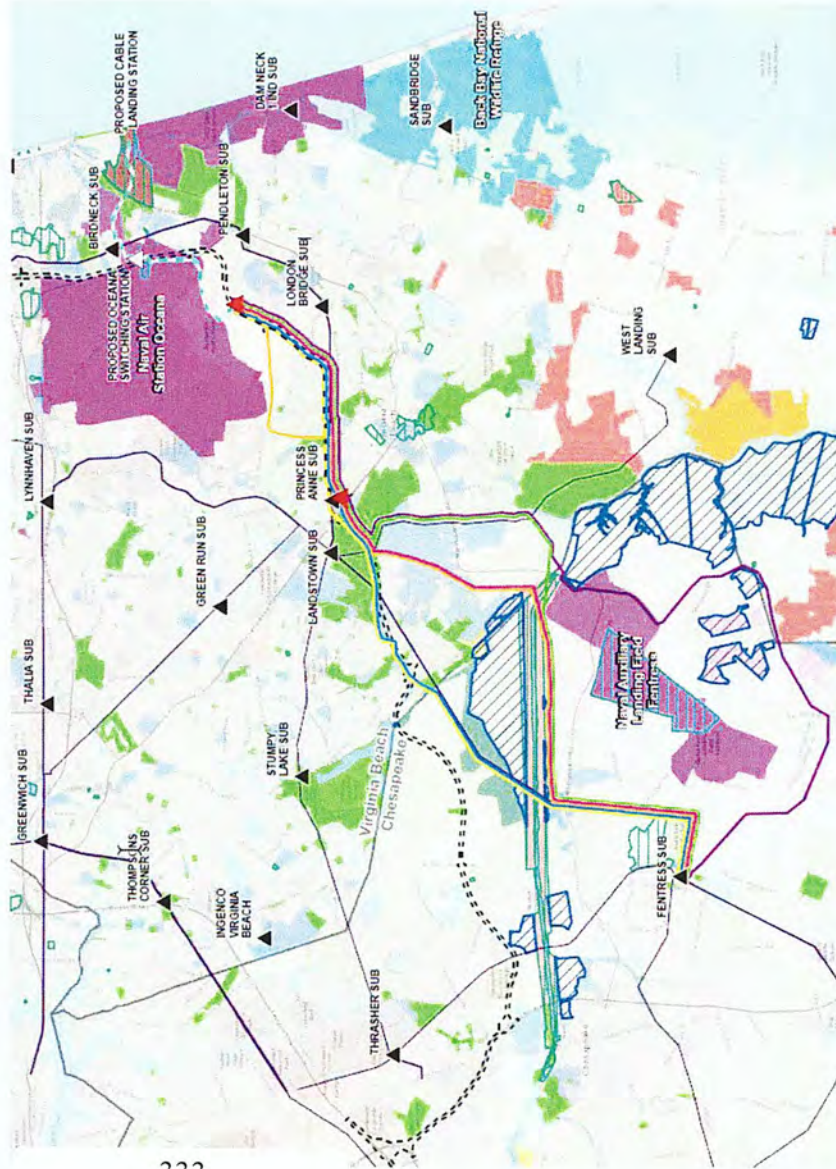




# Onshore Project Summary



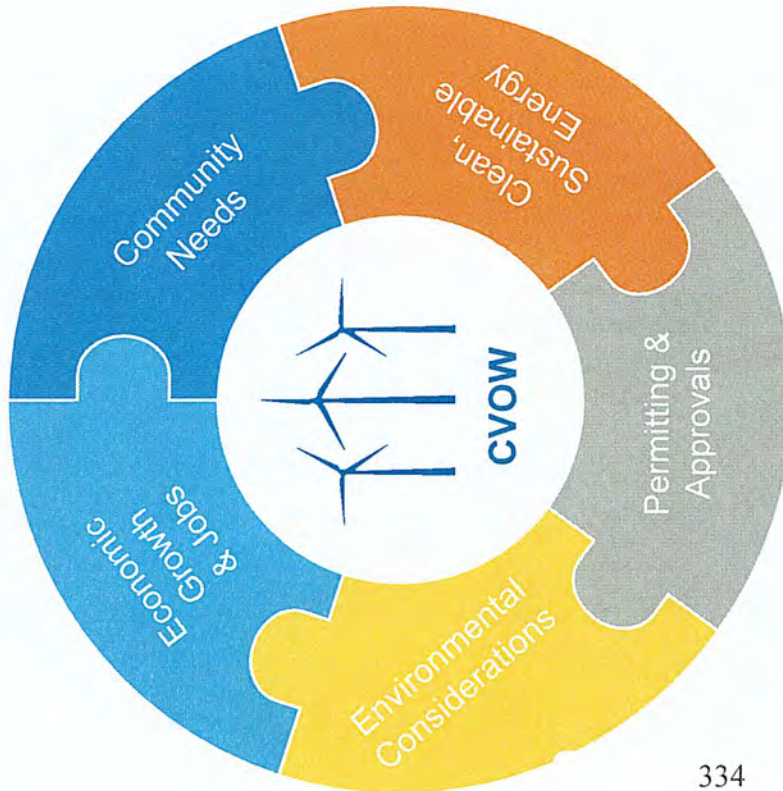
Coastal Virginia  
**Offshore Wind**



- Dominion Energy is exploring all electrical solutions for transmission routes
- Undersea cables are proposed to come ashore at State Military Reservation (SMR) in Virginia Beach
- Transmission lines will interconnect SMR to a proposed switching station located near Naval Air Station Oceana
- Transmission lines will then interconnect from the switching station to Dominion Energy's existing Fentress Substation in Chesapeake
- Approximately 13 miles from the proposed switching station to the substation



# Partnering with Communities



## Study Area

- Focused on information gathering and opportunities to hear from community members
- Information gathering will help us, the community, and regulators effectively evaluate potential routing options

## Seeking Public Input

- Understanding the communities' needs and partnering on opportunities created by the CVOW project
- Minimizing the impacts to landowners, environmental justice communities, sensitive species, and cultural and historic resources
- Maximizing the use of existing rights-of-way and other available space



# Many Achievements, Many Milestones Ahead



Coastal Virginia  
**Offshore Wind**



✓ <b>March 2021</b>	<b>First set of virtual public meetings</b>
March – August 2021	Continue public meetings
Mid 2021	COP updated from public input and routing considerations
Mid to Late 2021	Begin filing for other necessary permits / approvals
Late 2022 – Mid 2023	Final decisions for necessary permits / approvals
Late 2023	Begin construction of onshore transmission
2024 – 2026	Construction of offshore components and remaining onshore transmission









## How to Provide Input



Dominion  
Energy  
Actions Speak Louder

Coastal Virginia  
**Offshore Wind**

- You can submit all future questions via email [info@coastalvawind.com](mailto:info@coastalvawind.com) or by calling 1-844-319-2065
- For more information, please visit: [coastalvawind.com](http://coastalvawind.com)

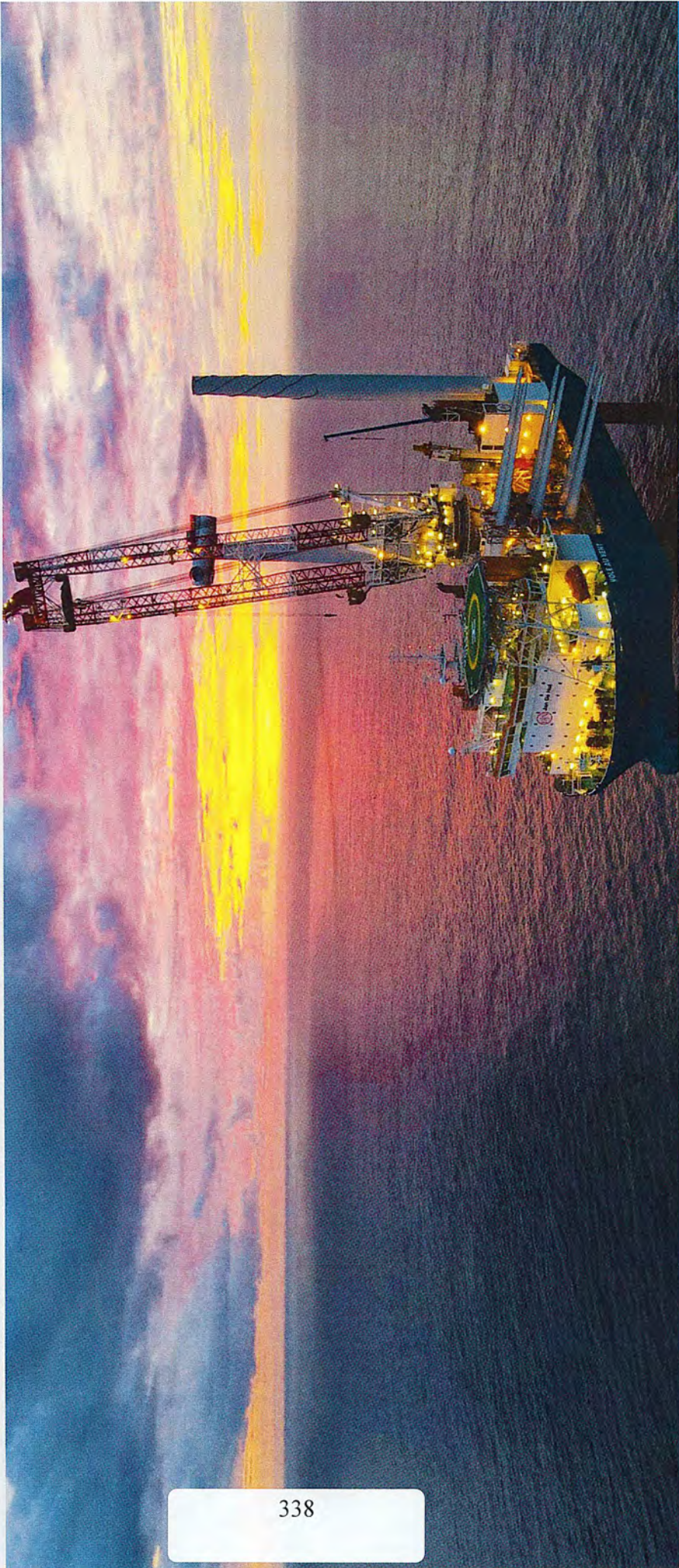




# Questions



Coastal Virginia  
**Offshore Wind**





# Coastal Virginia Offshore Wind



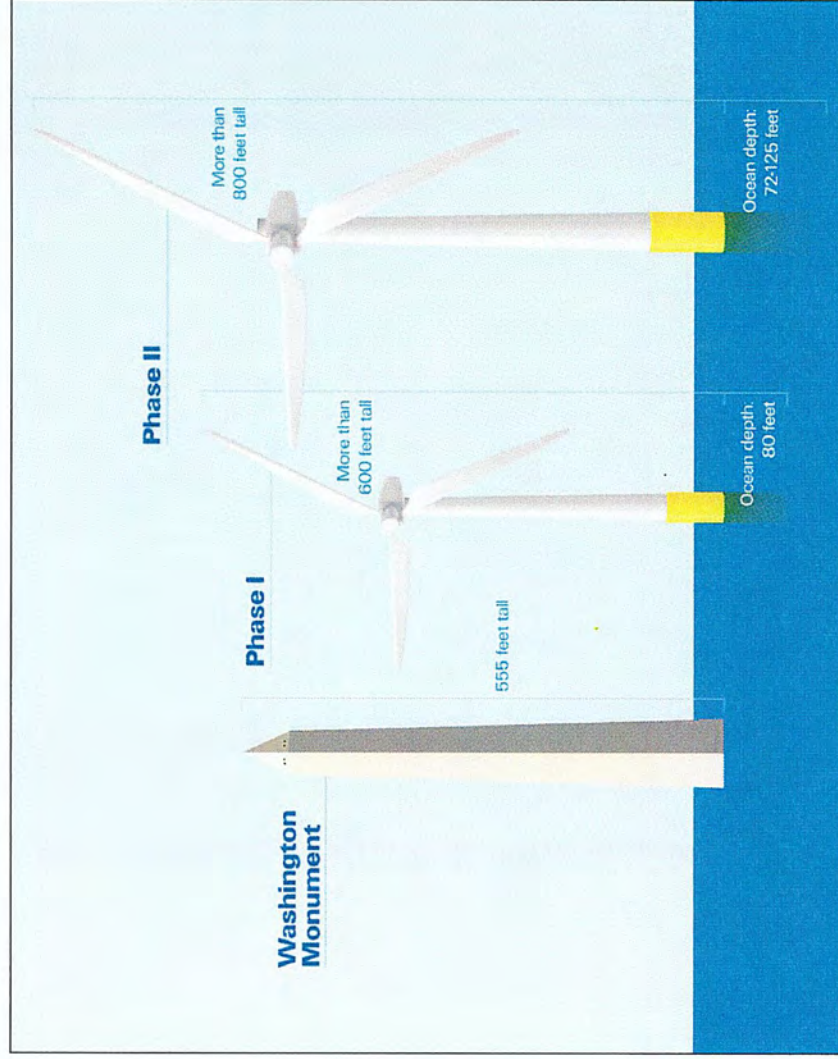


# Phase II



## Key Highlights

- About 188 wind turbines
- More than 800 feet tall, the height of an 89-story building
- 2,640-megawatt total capacity
- Located 27 miles off the coast of Virginia Beach within a 112,800-acre lease area east of the pilot project
- Enabled by legislation signed into law during 2020
- Costs must be reasonable/prudent





# CVOW Benefits



## Clean Air

Generates enough energy to power 660,000 homes with zero emissions and fuel costs.



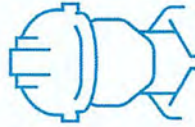
## Clean Energy Diversity

Complimentary resource with solar since both generate energy at different times.



## Clean Energy Economy

Foundation that can develop into a Virginia supply chain hub to stimulate economic growth and drive down costs



## Clean Energy Jobs

Creates clean energy and manufacturing jobs throughout the Commonwealth as well as a talent pipeline through workforce development partnerships



## Clean Energy Goals

Critical resource for meeting the Commonwealth's objective of carbon-free energy by 2045.



## Clean Energy Research

Continue to support the advancement of offshore wind technology and environmental sustainability for marine, avian and terrestrial habitats



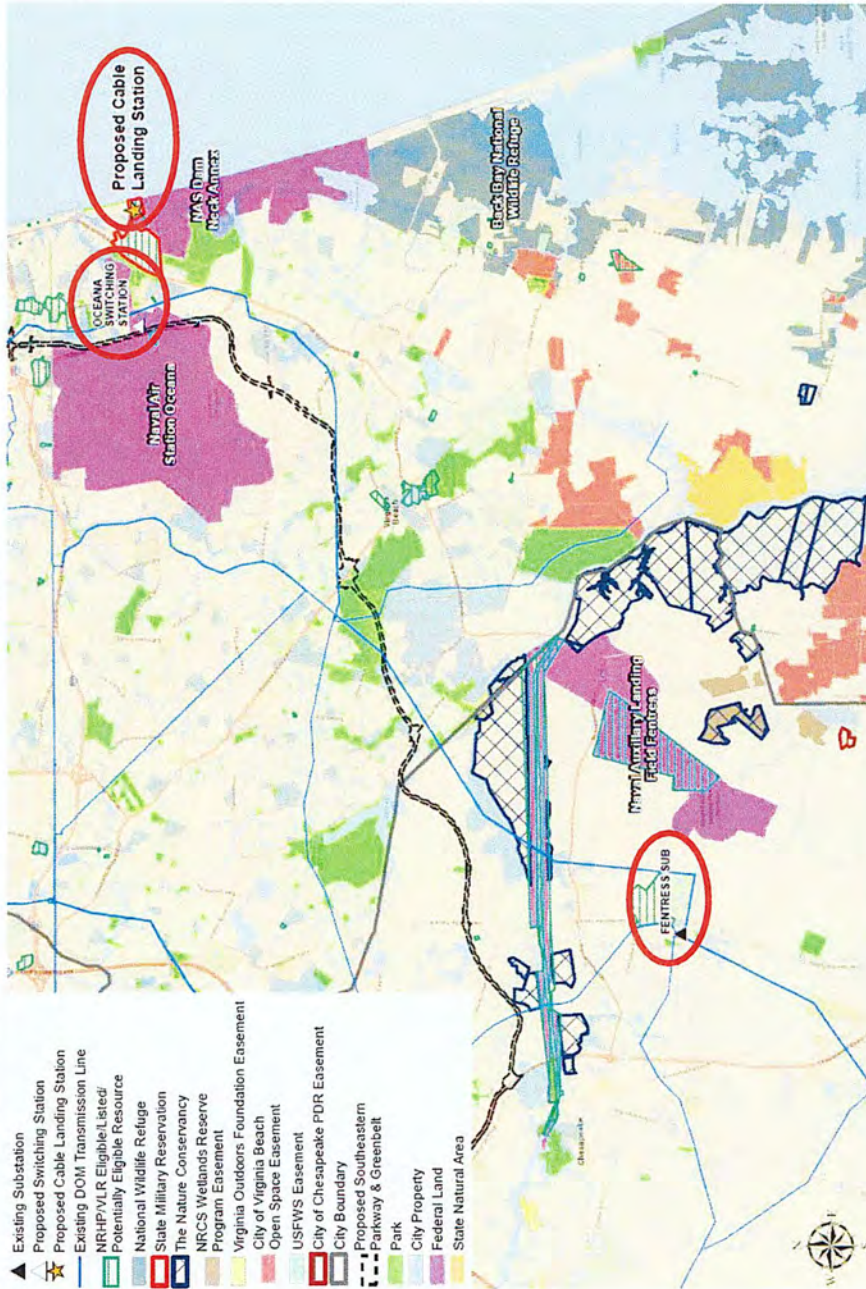
# Permitting and Regulatory Agencies







# Onshore Project Summary



- Undersea cables will come ashore at State Military Reservation (SMR, Pendleton)
- A new 230 kV substation at Naval Air Station Oceana
- Construct 230 kV transmission lines from Naval Air Station Oceana to Fentress substation
- Dominion Energy is exploring all electrical solutions including overhead and underground electric transmission routes.



# Coastal Virginia Offshore Wind



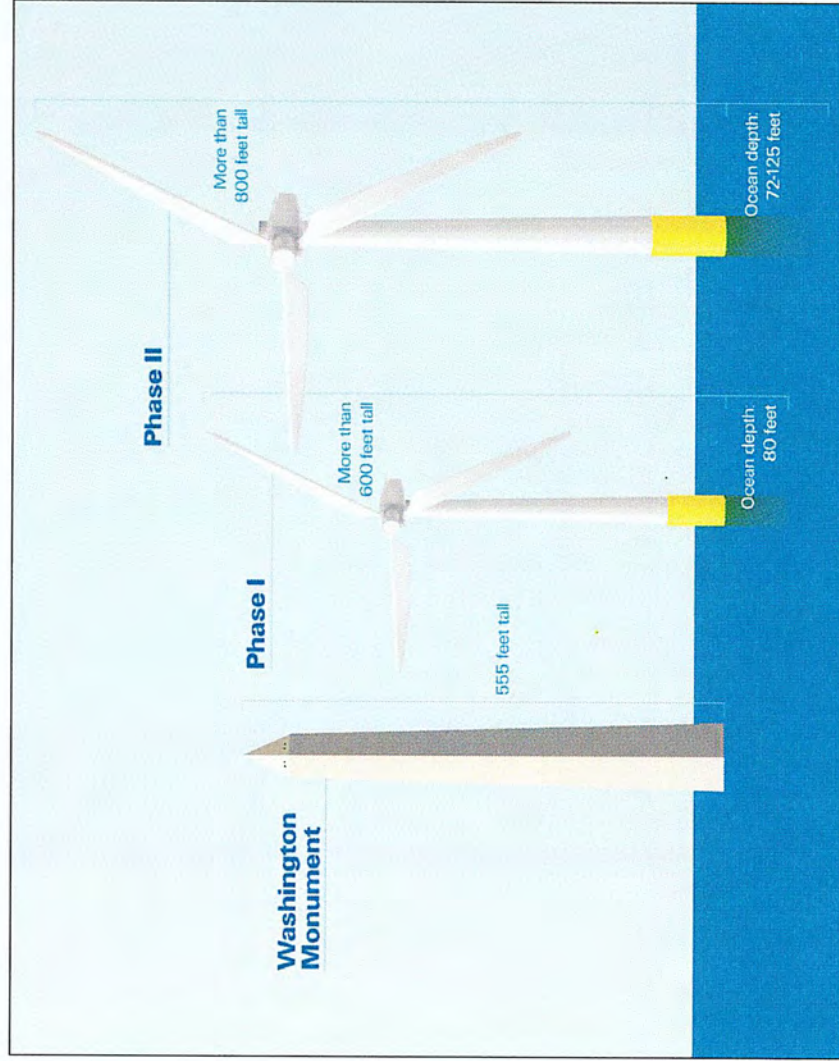


# Phase II



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# CVOW Benefits



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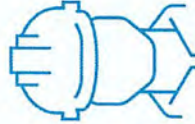
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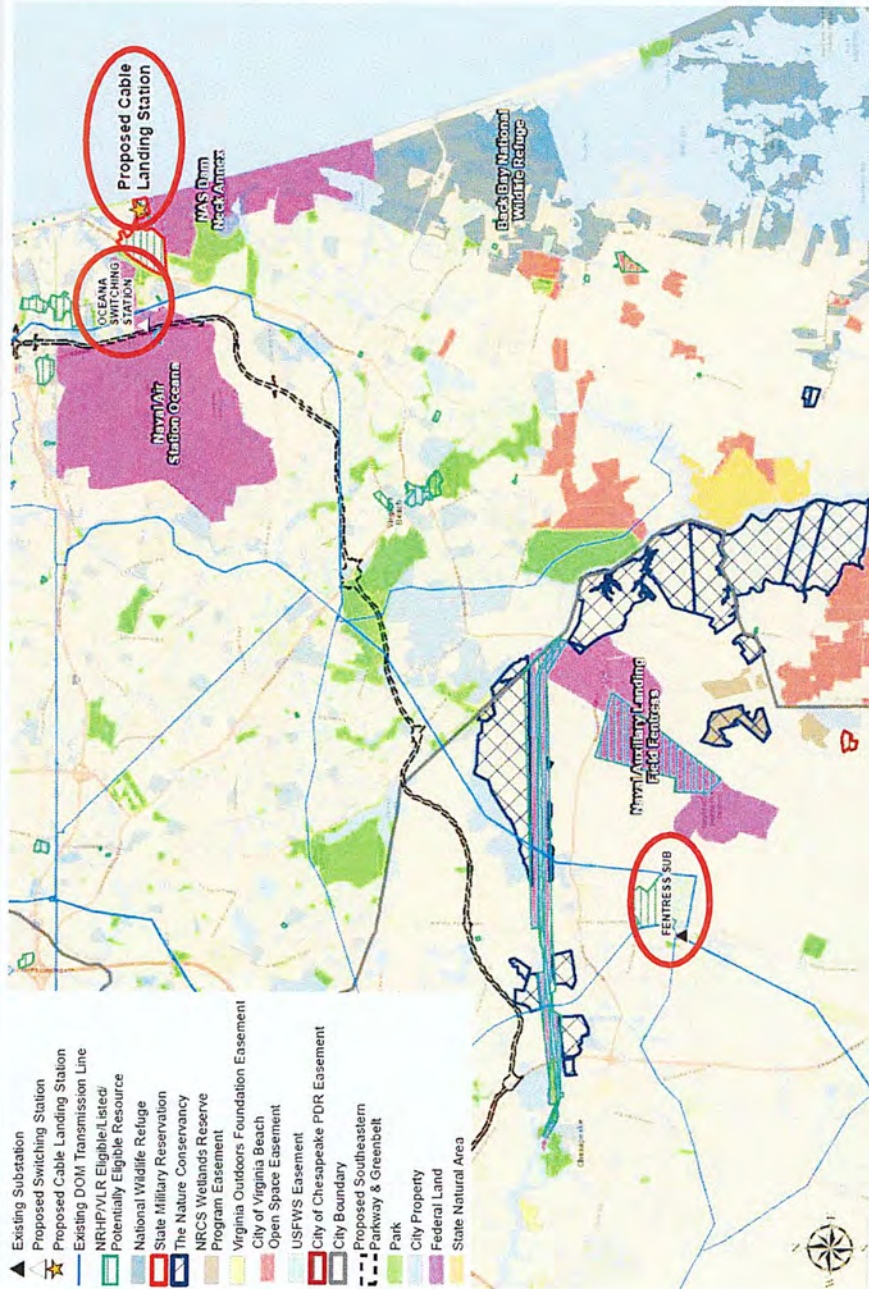


# Permitting and Regulatory Agencies





# Onshore Project Summary



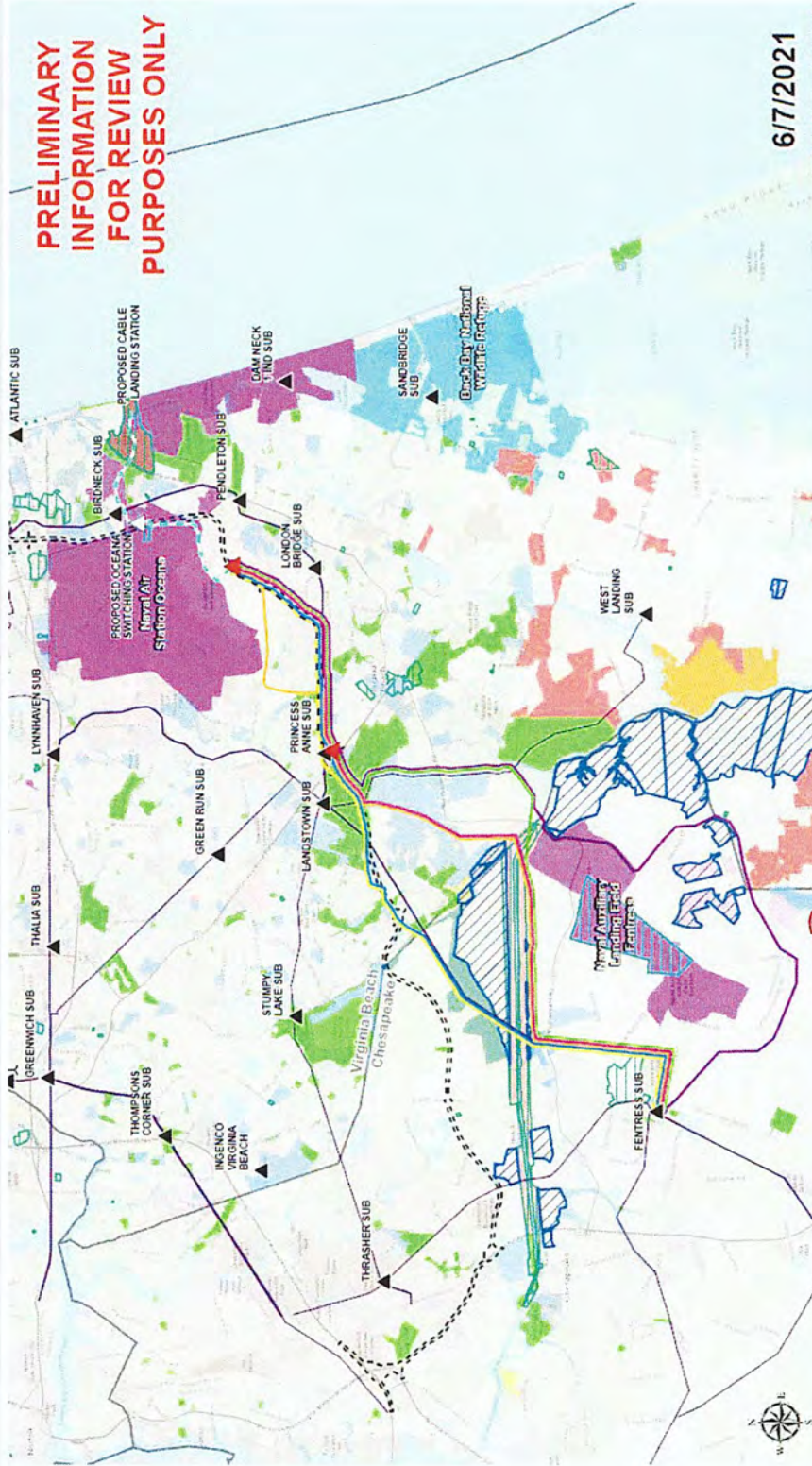
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- A new 230 kV substation at Naval Air Station Oceana
- Construct 230 kV transmission lines from Naval Air Station Oceana to Fentress substation
- Dominion Energy is exploring all electrical solutions for transmission routes



# Harpers Switching Station – Fentress Substation

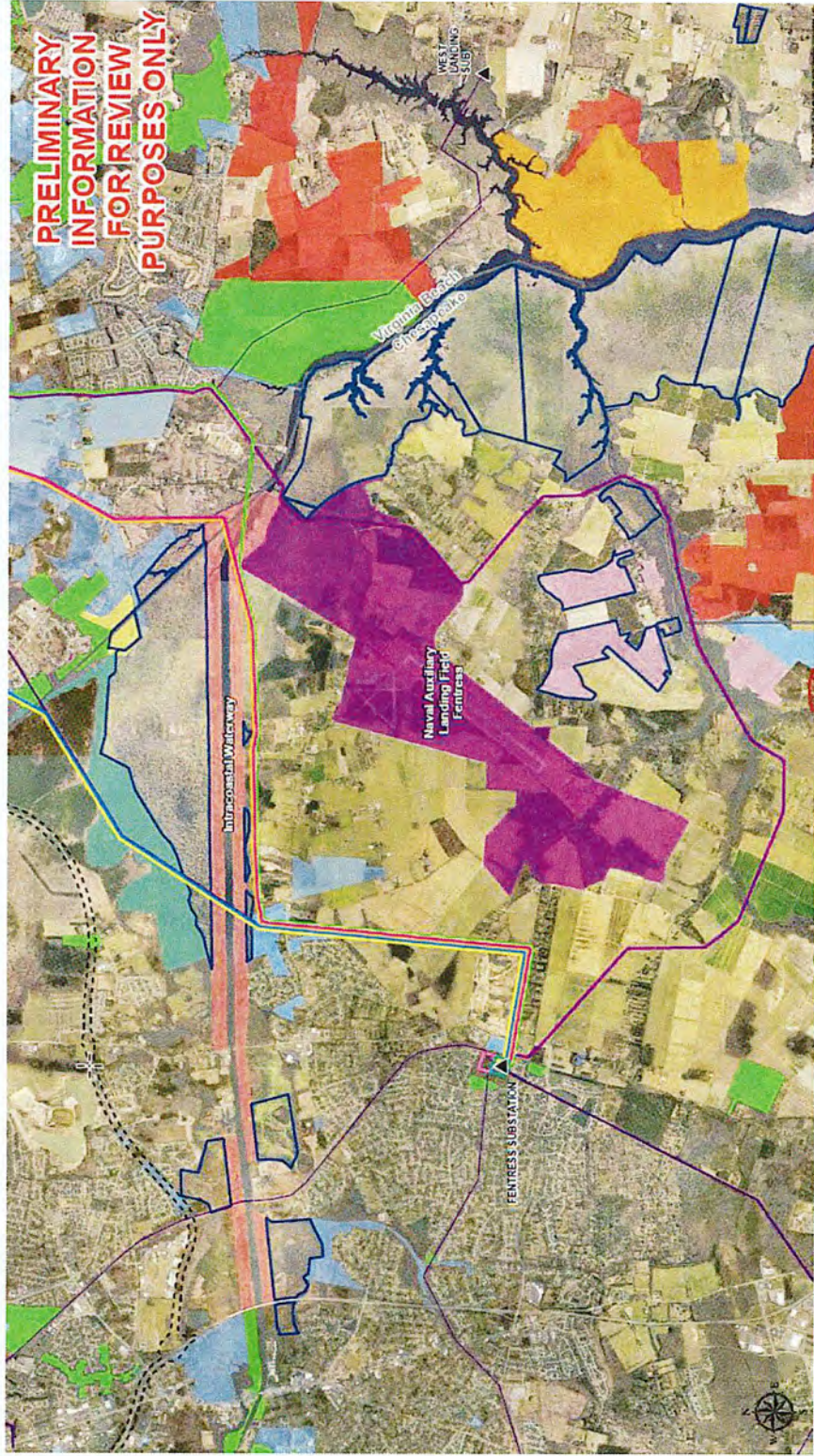


Dominion Energy®





# Chesapeake Routing to Fentress Substation





# Fentress Substation





Dominion Energy  
P.O. Box 26666  
Richmond, VA 23261

Postage

Address



**Clean energy**  
to power up to  
**660,000 homes**



**Generating economic  
opportunities &  
thousands of jobs**

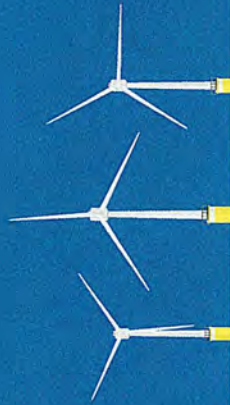
Address Barcode



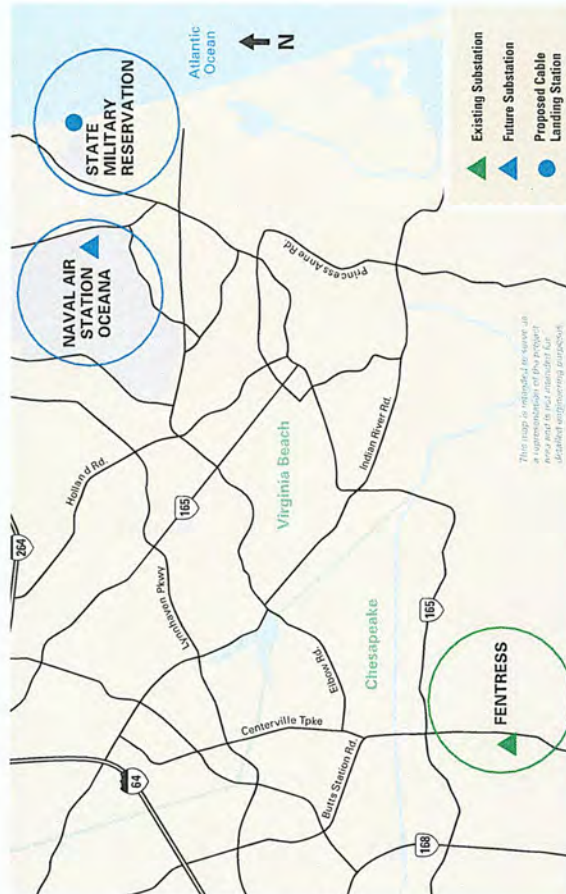
**Help Us  
Build Your  
Clean Energy  
Future**



# Your input is critical to the future of offshore wind in Virginia



Use your phone's camera or QR reader app to visit the project page directly.



Undersea cables will come ashore at State Military Reservation in Virginia Beach. They will connect to Naval Air Station Oceana and Fentress Substation in Chesapeake in order to bring the energy generated by the offshore wind turbines to customers' homes and business.

100021R3067

## You're invited to a virtual public meeting to learn more about the offshore wind project, including how you can provide input.



Dominion Energy is seeking your feedback to help develop the best possible route for transmission lines to bring wind-powered energy onshore.



Dominion Energy is committed to maximizing the use of existing rights-of-way and other available space where feasible, and listening to and factoring in public input.



Stay tuned for more details on how to join or visit [coastalwind.com](http://coastalwind.com), scan the QR code, email [info@coastalwind.com](mailto:info@coastalwind.com), or call XXX-XXX-XXX for the latest updates.

**March 2 and March 4: Dominion Energy will provide a project update and more information about ways to provide input**

**March – April 2021: Gather additional information and data including surveys**

**Late Spring – Summer 2021: Dominion Energy updates regulatory filings based on public input**

**2024 – 2026: Wind turbines are constructed and come online**





**Help us build your  
clean energy future**

**You're invited!**

We're holding virtual public meetings  
**March 2 and March 4** and your  
input matters.



**Coastal Virginia  
Offshore Wind**



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Richmond, VA

Dominion Energy  
Offshore Wind Project  
P.O. Box 266666  
Richmond, VA 23261



## Coastal Virginia Offshore Wind



### You're invited to a virtual public meeting to learn more about the offshore wind project, including how you can provide input.

The future of clean energy in America is being built right here in Hampton Roads. It's called the Coastal Virginia Offshore Wind (CVOW) project. Although the turbines will be 27 miles off the coast, we will need to get that energy onshore to power homes and businesses. It is an exciting project for our customers and the communities we serve.

Join us March 2 or 4 for one of our virtual public meetings to help us consider all potential benefits and impacts of the CVOW project. We'll discuss the offshore wind turbines, the onshore transmission infrastructure and the ability to connect wind energy to our communities.

We are seeking your feedback to help develop the best possible project and transmission routing options. And with your help, together, we can make wind-powered energy a reality.

We hope you'll be a part of the clean energy future here in Virginia by joining the conversation. Visit [coastalvawind.com/postcard](https://coastalvawind.com/postcard) to learn more.

Choose a day and time most convenient for you.

	<b>Tuesday March 2, 2021</b> 8:00 am - 9:00 am 12:00 pm - 1:00 pm	<b>Thursday March 4, 2021</b> 11:00 am - 12:00 pm 6:00 pm - 7:00 pm
--	---	---

Use your phone's camera or QR reader app to visit the project page directly.

To participate, visit [coastalvawind.com/postcard](https://coastalvawind.com/postcard) or scan the QR code.

### Once complete, this project will:



Provide clean energy to power up to 660,000 homes



Create economic opportunities and clean energy careers in Hampton Roads



Establish a domestic wind energy supply chain anchored in Hampton Roads





2700 Cromwell Drive  
Norfolk, VA 23509

**DO NOT BEND**

[Owner\_Name]  
[Mailing\_Address]  
[Mailing\_City], [Mailing\_State] [Mailing\_Zip]



**Dominion Energy is asking for your permission to access your property to conduct field surveys in support of the Coastal Virginia Offshore Wind project.**



Coastal Virginia  
**Offshore Wind**

Dear Neighbor,

The Coastal Virginia Offshore Wind (CVOW) commercial project will be located 27 miles off the coast of Virginia Beach, and the best way to get the clean energy it generates to customers' homes and businesses is being evaluated. No final decisions have been made on locations for onshore infrastructure, such as transmission lines, which is why we are reaching out to you now.

Dominion Energy is committed to maximizing the use of existing rights-of-way and other available space where feasible, as well as factoring in public input on potential routes to be presented to regulators and permitting agencies.

We are seeking direct input from landowners and also requesting permission to conduct field surveys in order to gather as much information as possible to better understand the region, locations of valued resources such as wetlands, historical and archaeological sites; feasibility and other important factors.

For these reasons, we are hosting virtual open houses on March 30, 2021 at 8:00 am and 6:00 pm where you can provide input, ask questions and learn more about our request to conduct field surveys. More details can be found on the included Save the Date.

If you cannot attend the virtual open houses on March 30, you can still provide input and ask questions by contacting us by email at [info@coastalvawind.com](mailto:info@coastalvawind.com) or by phone at 1-844-319-2065.

In addition, we will soon be launching an online portal where you will be able to provide input on your property and the region.

If you wish to provide access to surveyors, you can do so one of three ways: by visiting [coastalvawind.com/access](http://coastalvawind.com/access), filling out the enclosed request form and mailing it with the pre-paid envelope, or by calling us at 1-844-319-2065. If you agree to provide us access, the following activities could take place:

- Assessing wetland locations, which includes the placing of small flags and testing for soil characteristics
- Archaeological reviews
- Possible photography to help assess potential visual effects

Our respect for your input, property and privacy is paramount.

Thank you in advance for your input and responding to our request. Your participation will provide us with much-needed information.



Personalized Code: [Custom\_Code]



Coastal Virginia  
**Offshore Wind**

---

Property Owner Name: [Owner\_Name]

Parcel ID: [MAP\_PARCELL]

Property Address: [Property\_Address]

Mailing Address: [Mailing\_Address]

---

Is the information displayed above accurate?  Yes  No

If the above information is inaccurate, please contact us at 1-844-319-2065.

Please confirm you are the owner of this property.

Yes, I am the owner of the property listed above.

No, I do not own the property listed above.

I agree to grant Dominion Energy, its contractors and agents permission to enter my property as listed above for the sole purpose of making inspections, surveys, examinations, tests and/or other studies in connection with the Coastal Virginia Offshore Wind project. **By giving Dominion Energy permission to enter the property to perform these surveys and studies, I am not granting Dominion Energy an easement over the property.**

It is understood and agreed that Dominion Energy, its contractors and agents will not use heavy equipment and be responsible for any damage done to such property in the course of such inspections, etc. It is further understood that the owner of the property is indemnified against any injury associated with Dominion Energy or its contractors' work on the property.

Yes, I agree.  No, I do not agree.

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



# Help Us Build Virginia's Clean Energy Future

We're asking permission  
to survey your property at  
[Property\_Address].

With this small step, you can help make  
offshore wind energy a reality in Virginia.



Actions Speak Louder

Coastal Virginia  
Offshore Wind



## Coastal Virginia Offshore Wind

The future of clean energy in America is being built 27 miles off the coast of Virginia Beach. It's called the Coastal Virginia Offshore Wind (CVOW) project, and it's positioning Hampton Roads and Virginia as leaders in science, technology and innovation.

Once fully constructed in 2026, CVOW will generate enough clean, sustainable energy to power up to 660,000 homes at peak and avoid as much as 5 million tons of carbon dioxide annually. That is the equivalent of removing 1 million non-electric cars from the road!

Anchored in Hampton Roads, the CVOW project will serve as a catalyst for a new domestic supply chain hub that will serve the U.S. East Coast wind industry, creating hundreds of good-paying clean energy jobs, millions in tax revenues and hundreds of millions in economic benefits.



# Benefits of CVOW



## Clean Air

Generates enough energy to power up to 660,000 homes, with zero emissions and fuel costs



## Clean Energy Diversity

Complements solar since both generate energy at different times throughout the day and year



## Clean Energy Economy

Builds a foundation that can develop into a Virginia supply chain hub to stimulate economic growth and drive down costs



## Clean Energy Jobs

Creates clean energy and manufacturing jobs throughout the Commonwealth as well as a talent pipeline through workforce development partnerships



## Clean Energy Goals

Serves as a critical resource for meeting the Commonwealth's objective of carbon-free energy by 2045



## Clean Energy Research

Continues to support the advancement of offshore wind technology and environmental sustainability for marine, avian and terrestrial habitats





# Offshore Turbines + Onshore Transmission = CVOW

Although the wind turbines will be located 27 miles off the coast of Virginia Beach, the clean energy they generate must be delivered onshore to customers' homes and businesses.

Here's how we are proposing to do that:

- Dominion Energy is exploring all electrical solutions for transmission routes
- Undersea cables are proposed to come ashore near State Military Reservation (SMR) in Virginia Beach
- Transmission lines will then carry the energy to a proposed switching station located near Naval Air Station Oceana
- To deliver the energy to the electric grid, transmission lines will interconnect from the switching station to Dominion Energy's existing Fortress Substation in Chesapeake
- It is approximately 13 miles from the proposed switching station to the substation





## Partnering With Communities

An important step in the planning phase of the CVOW commercial project is to conduct field surveys to gather as much information as possible to better understand the region, locations of valued resources such as wetlands, historical and archaeological sites, feasibility and other important factors.

In order to gather this information, we are requesting permission from certain property owners in the study area for access to conduct field surveys.

Surveying activities include:

- Assessing wetland locations, which includes the placing of small flags and testing for soil characteristics
- Archaeological reviews
- Possible photography to help assess potential visual effects

Our respect for property, privacy and input is paramount.



## Project Timeline

We are currently in the planning phase of the CVOW commercial project, and there is a lot of work ahead of us. Here is a basic overview of the timeline to make offshore wind a reality in Virginia.

- September 2019**  
2.6-gigawatt project announced
- December 2020**  
Construction & Operations Plan (COP) submitted to Bureau of Ocean Energy Management
- March 2021**  
First set of virtual public meetings
- March – Mid 2021**  
Continue public meetings and conduct surveys
- Mid 2021**  
COP updated from public input and routing considerations
- Mid to Late 2021**  
File for other necessary permits / approvals
- Late 2022 – Mid 2023**  
Final decisions for necessary permits / approvals
- Late 2023**  
Initial construction of onshore transmission
- 2024 – 2026**  
Construction of offshore components and remaining onshore transmission





# How To Respond

Dominion Energy is requesting your permission for access to your property in order to conduct field surveys to gather as much information as possible to better understand the region, locations of valued resources such as wetlands, historical and archaeological sites, feasibility and other important factors in connection with the Coastal Virginia Offshore Wind commercial project. If you wish to provide access, you can do so one of three ways:



Scan this QR code or visit [coastalvawind.com/access](https://coastalvawind.com/access) to respond online. At the site, use your personalized code of **[Custom\_Code]** to review your information and grant permission to access your property.

OR

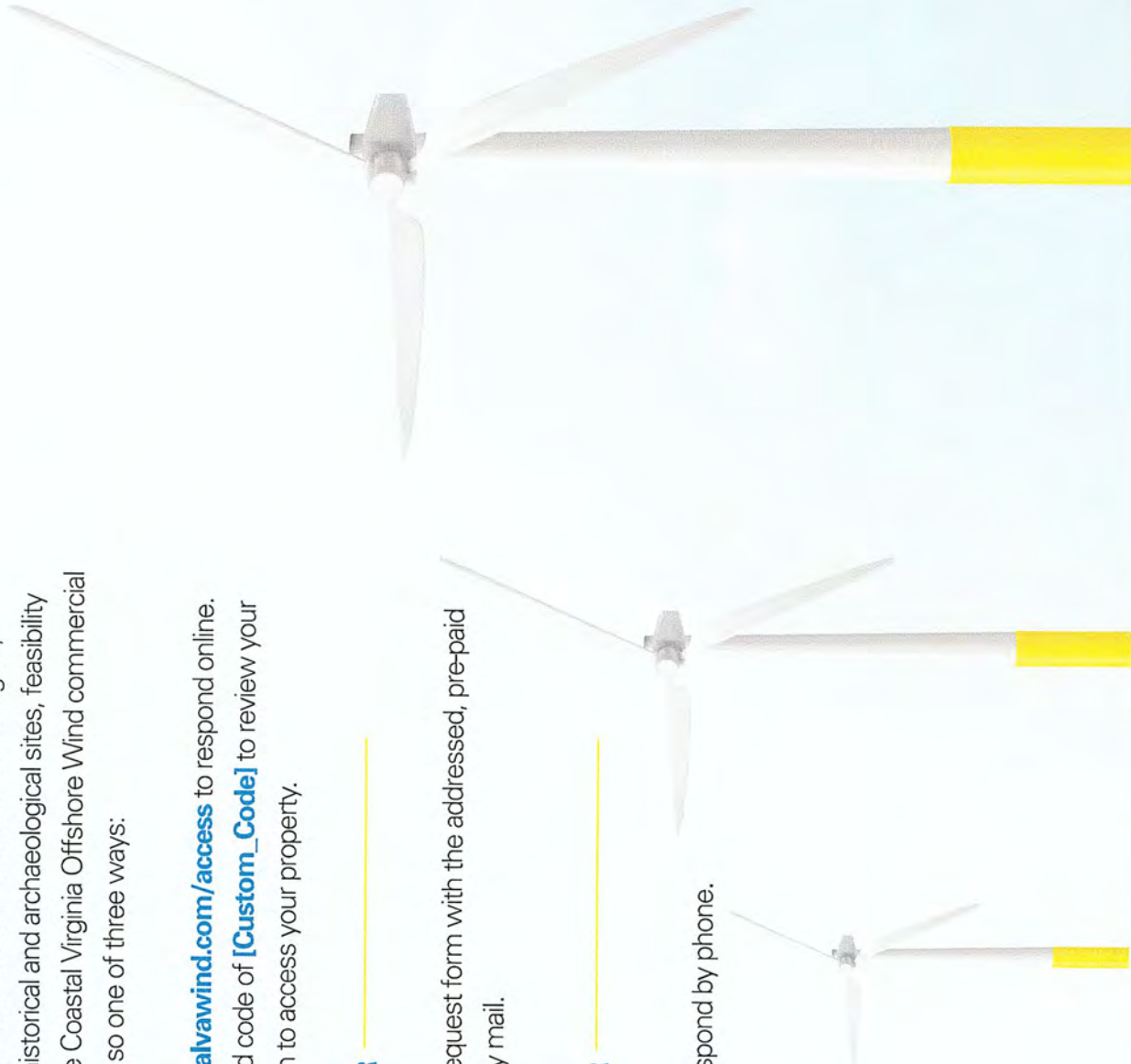


Fill out and return the included request form with the addressed, pre-paid envelope provided to respond by mail.

OR



Call us at **1-844-319-2065** to respond by phone.





# Your Input Matters

If you have any questions, comments or want to learn more about the Coastal Virginia Offshore Wind project, please contact us:

Phone: 1-844-319-2065

Email: [info@coastalvawind.com](mailto:info@coastalvawind.com)

Website: [coastalvawind.com](http://coastalvawind.com)



**Dominion  
Energy**

Actions Speak Louder

Coastal Virginia  
**Offshore Wind**



Prepaid  
postage  
will be  
affixed here

Dominion Energy  
Offshore Wind Project  
2700 Cromwell Drive  
Norfolk, VA 23509





# Help Us Build Virginia's Clean Energy Future



Actions Speak Louder

Coastal Virginia  
**Offshore Wind**



**Save the Date**  
If you have any questions or want to learn more about our survey access request, join us for a virtual open house.



**When:** March 30, 8:00 am and 6:00 pm  
**Where:** Virtually  
**How to Join:** Visit [coastalvawind.com/access](http://coastalvawind.com/access) or scan the QR code

**Contact**    **Visit:** [coastalvawind.com](http://coastalvawind.com)

**Email:** [info@coastalvawind.com](mailto:info@coastalvawind.com)

**Call:** 1-844-319-2065





Coastal Virginia  
**Offshore Wind**



**¿Habla  
español?**

Escanee este código QR o visite  
[coastalvawind.com/access/languages](https://coastalvawind.com/access/languages)  
para solicitar estos documentos  
en español.



**Nagtatagalog  
ba kayo?**

I-scan ang QR code na ito o dalawin ang  
[coastalvawind.com/access/languages](https://coastalvawind.com/access/languages)  
upang humiling ng mga documento sa  
wikang Filipino (Tagalog).





2700 Cromwell Drive  
Norfolk, VA 23509

# ACCESS REQUEST REMINDER

**DO NOT BEND**

[Owner\_Name]  
[Mailing\_Address]  
[Mailing\_City], [Mailing\_State] [Mailing\_Zip]

Attachment III.B.9.d



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Coastal Virginia  
**Offshore Wind**

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For these reasons, we hosted virtual open houses on March 30, 2021, at 8:00 a.m. and 6:00 p.m. so landowners could provide input, ask questions and learn more about our request to conduct field surveys. If you weren't able attend one of these meetings, the videos and landowner FAQs have been posted online. You can still provide input and ask questions by contacting us by email at [info@coastalvawind.com](mailto:info@coastalvawind.com) or by phone at 1-844-319-2065.

In addition, we just launched an online portal where you will be able to review the area we are currently studying. This online tool allows you to add a comment, provide input, share an insight on a location that has important natural or historical resources, or alert us to anything else that is important to you. You will also be able to track the project as it develops and receive update

If you wish to provide access to surveyors, you can do so one of three ways: by visiting [coastalvawind.com/access](http://coastalvawind.com/access), filling out the enclosed request form and mailing it with the pre-paid envelope, or by calling us at 1-844-319-2065. If you agree to provide us access, the following activities could take place:

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Personalized Code: [Custom\_Code]



Coastal Virginia  
**Offshore Wind**

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Property Owner Name: [Owner\_Name]

Parcel ID: [MAP\_PARCELL]

Property Address: [Property\_Address]

Mailing Address: [Mailing\_Address]

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It is understood and agreed that Dominion Energy, its contractors and agents will not use heavy equipment and be responsible for any damage done to such property in the course of such inspections, etc. It is further understood that the owner of the property is indemnified against any injury associated with Dominion Energy or its contractors' work on the property.

Yes, I agree.  No, I do not agree.

Print Name: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_





**Dominion Energy is asking for your permission to access your property to conduct field surveys in support of the Coastal Virginia Offshore Wind project.**

You recently received a mailing from Dominion Energy that requests your permission to conduct field surveys on your property. If you have already submitted a response to our survey request, please excuse this notice. It has come to our attention that some forms were printed with incorrect information.

If you received a form that contained incorrect information, we ask that you please use the form and information included in this packet to respond to our request.

If you would like to provide input or ask questions please contact us at [info@coastalvawind.com](mailto:info@coastalvawind.com) or 1-844-319-2065. If you would like to learn more about the CVOW commercial project, please visit [coastalvawind.com](http://coastalvawind.com).



**Coastal Virginia  
Offshore Wind**



# Help Us Build Your Clean Energy Future



Coastal Virginia  
**Offshore Wind**



**Sign up at GeoVoice by scanning the QR Code**  
to submit comments and stay informed about the  
Coastal Virginia Offshore Wind project.



Review the  
study area.



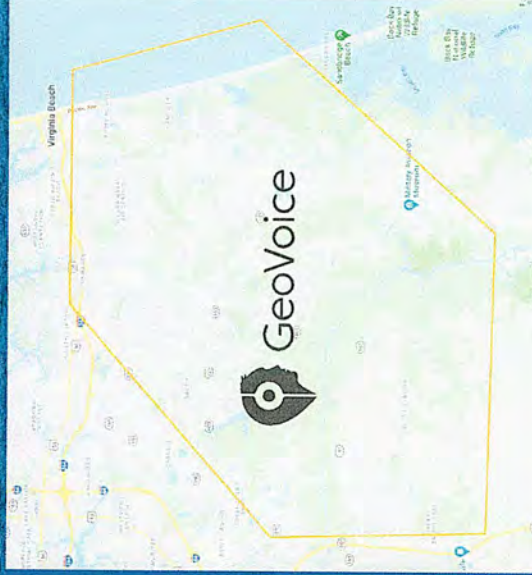
Add comments, provide  
input or share an insight  
on the location of  
important natural and  
historical resources.



Track the project  
as it develops  
and receive  
updates.



Available now on  
[coastalvawind.com](http://coastalvawind.com).



## Your Input Matters

If you have any questions, comments or want to learn more about the Coastal Virginia Offshore Wind project, please contact us:

**Phone: 1-844-319-2065**

**Email: [info@coastalvawind.com](mailto:info@coastalvawind.com)**

**Website: [coastalvawind.com](http://coastalvawind.com)**



Dominion Energy  
2700 Cromwell Drive  
Norfolk, VA 23509



Coastal Virginia  
**Offshore Wind**

Dear Neighbor,

The future of clean energy in America is being built 27 miles off the coast of Virginia Beach. It's called the Coastal Virginia Offshore Wind (CVOW) project, and it's positioning Hampton Roads and Virginia as leaders in offshore wind and renewable energy.

In order to deliver the energy generated by the offshore wind turbines to homes and businesses, new electric transmission lines are needed to connect to Dominion Energy's existing Fentress substation in the City of Chesapeake.

The enclosed map shows the current transmission routing options being explored. These routes represent information and data collected from public resources and direct engagement with the community. We also reviewed the available space for construction and operation, while carefully weighing potential impacts on the residents and businesses, cultural and historic assets, and the environment.

These route options are not final, but rather the next step in continuing the conversation with you and the community to gain critical feedback and insights that will help develop a well-informed set of route options to present to state and federal regulators later this year.

When reviewing the map, please know that we consider several factors when studying possibilities for routing new electric transmission lines. Of note, there is a routing opportunity in the 300-foot-wide corridor that was planned for the-now-former Southeastern Parkway and Greenbelt road project. This open and mostly undeveloped area limits the need to locate near homes and cross private properties.

You can also review the routes in more detail and provide comments through our online tool, GeoVoice. With it, you will be able to zoom in on each routing option, share insights on the area, and let us know what, if any, concerns you have. This tool is available now on our website, [coastalvawind.com](http://coastalvawind.com).

If you would like to connect with us to share your comments or obtain answers to your questions after reviewing the map, please contact us at [info@coastalvawind.com](mailto:info@coastalvawind.com) or 1-844-319-2065. If you would like to request a small community meeting – in person or virtually – you can access our online calendar to easily schedule a meeting with us by visiting the Community Involvement section of [coastalvawind.com](http://coastalvawind.com). However, we are mindful of the risks still associated with COVID-19 and hosting public events and therefore may need to make adjustments at any time depending on state and federal guidelines.

Thank you for your engagement. We look forward to continuing the conversation with you about the Coastal Virginia Offshore Wind project and these routing options.

Sincerely,

Coastal Virginia Offshore Wind Project Team

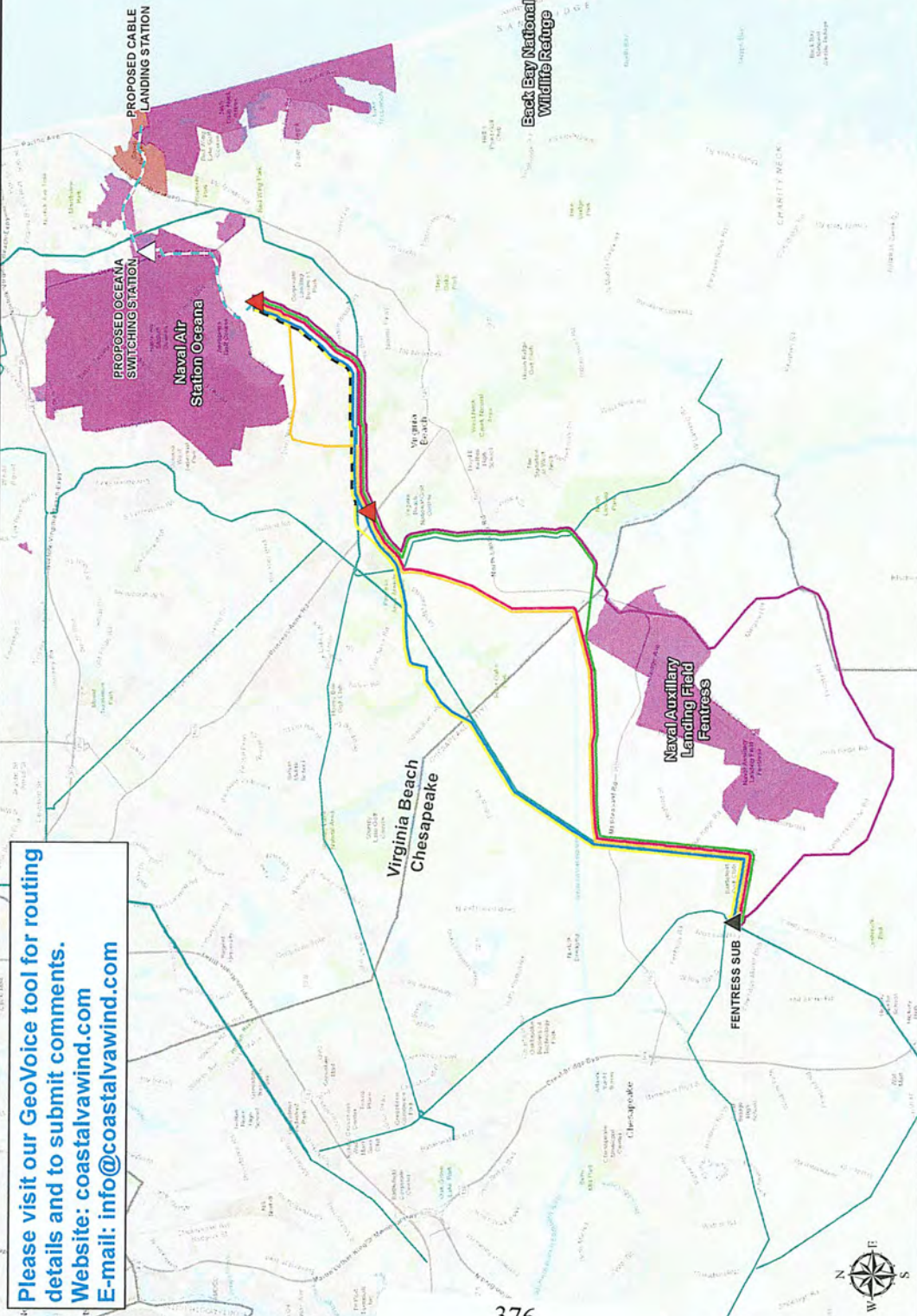


**PRELIMINARY  
INFORMATION  
FOR REVIEW  
PURPOSES ONLY**

- ▲ Existing Substation
  - △ Proposed Switching Station
  - ▴ Proposed Transition Station
  - ▾ Cable Landing to Harpers Road
  - Harpers Road to Fortress 1
  - Harpers Road to Fortress 2
  - Harpers Road to Fortress 3
  - ▻ Harpers Road to Fortress 4
  - ▼ Harpers Road to Fortress 5
  - ▽ Harpers Road to Fortress - Hybrid Route
  - ▾ Existing Dominion Transmission Line
  - U.S. Navy Land
  - State Military Reservation
  - ▻ City Boundary
- \*All Solid Route Segments are Overhead, all Dashed Route Segments are Underground

**5/11/2021**

This information is for environmental review purposes only.



Please visit our GeoVoice tool for routing details and to submit comments.  
Website: [coastalvawind.com](http://coastalvawind.com)  
E-mail: [info@coastalvawind.com](mailto:info@coastalvawind.com)

**Coastal Virginia Offshore Wind Project**  
**Dominion Virginia Power**  
 Virginia Beach and Chesapeake, VA  
 Current Transmission Route Options







Coastal Virginia  
**Offshore Wind**

**Join the  
Conversation  
on Virginia's  
Clean Energy  
Future**

377

Dominion Energy  
Offshore Wind Project  
2700 Cromwell Drive  
Norfolk, VA 23509

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Richmond, VA



**Generating economic  
opportunities &  
creating new jobs**



**Clean energy  
to power up to  
660,000 homes**





# You Are Invited to an Open House on Offshore Wind



Connect  
[coastalvawind.com](http://coastalvawind.com)  
[info@coastalvawind.com](mailto:info@coastalvawind.com)  
 1-844-319-2065

## Join Us In-Person or Virtually



Learn more about the Coastal Virginia Offshore Wind project



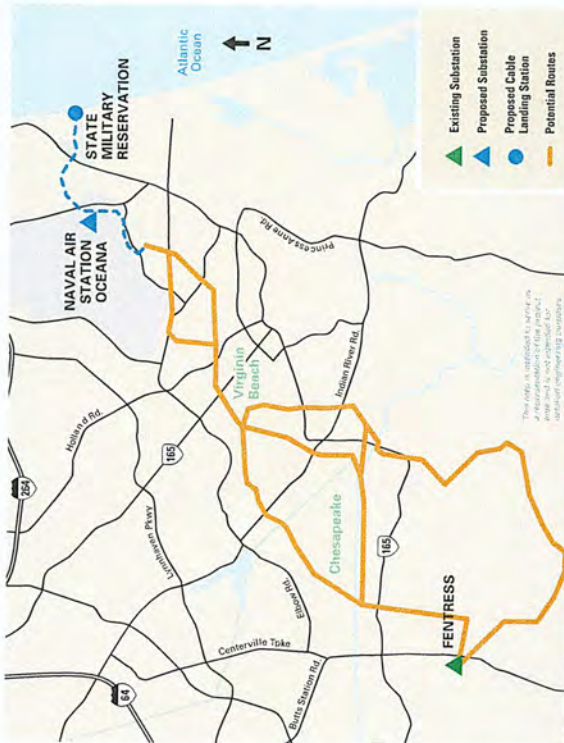
Ask questions and get answers



Provide feedback on potential routes for transmission lines



Choose the day, time, and format below most convenient for you



We have identified several potential routes. These are not final. Feedback from you and the community will help us identify the best option later this year.

100021R3579

## In-Person Open Houses

June 22, 2021 • 3:00 p.m. – 8:00 p.m.  
 Virginia Beach Field House  
 2020 Landstown Centre Way  
 Virginia Beach, VA 23456

OR

June 24, 2021 • 3:00 p.m. – 8:00 p.m.  
 The Signet Center - Ballroom & Courtyard  
 884 Bells Mill Rd.  
 Chesapeake, VA 23322

Dominion Energy will follow all federal and state guidelines to ensure the health and safety of our community guests and employees.

## Virtual Open Houses

June 21, 2021 • 12:00 p.m. – 1:00 p.m.

OR

June 23, 2021 • 8:00 a.m. – 9:00 a.m.

If you would like to join virtually, please visit [coastalvawind.com/getinvolved](http://coastalvawind.com/getinvolved), for more information, or contact us at [info@coastalvawind.com](mailto:info@coastalvawind.com) or 1-844-319-2065.





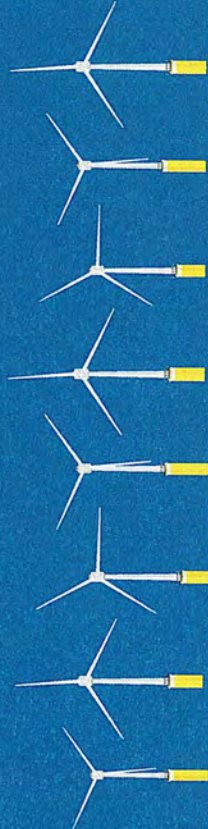
Coastal Virginia  
**Offshore Wind**

Dominion Energy  
Offshore Wind Project  
2700 Cromwell Drive  
Norfolk, VA 23509

FIRST-CLASS  
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U.S. Postage  
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Permit #264  
Richmond, VA

# Virginia's Clean Energy Future: Join the Conversation

We're holding public meetings  
June 21 – 24 and we'd like to  
hear from you.





# You Are Invited to an Open House About Offshore Wind

Connect  
 coastalvawind.com  
 info@coastalvawind.com  
 1-844-319-2065



Join one of our open houses below to learn more about our offshore wind project, ask questions or provide input.



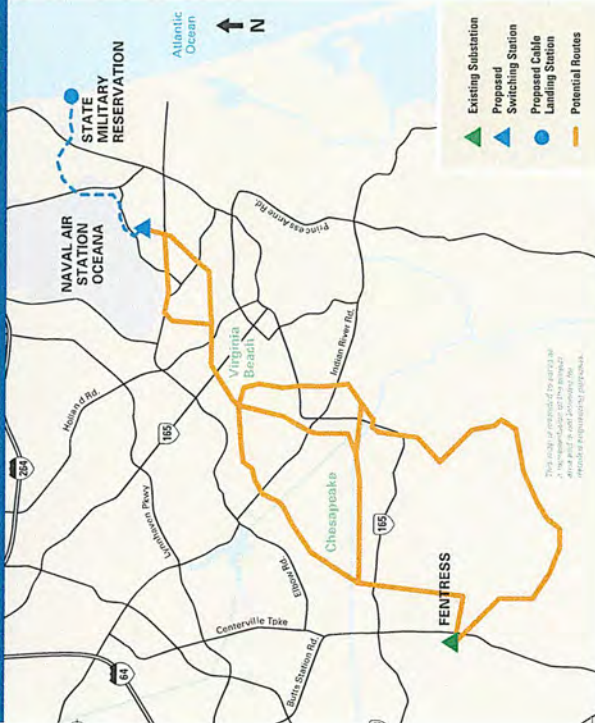
We have identified several potential routes but need feedback from you and the community to help us identify the single best option.



In order to deliver the energy generated offshore to homes and businesses, the windfarm needs to be connected to the electric grid with a new onshore transmission line project.



Dominion Energy is building the largest offshore wind project in the United States, 27 miles off the coast of Virginia Beach.



## Join In-Person

**Tuesday, June 22, 2021 • 3:00 p.m. – 8:00 p.m.**  
 Virginia Beach Field House  
 2020 Landstown Centre Way  
 Virginia Beach, VA 23456

**Thursday, June 24, 2021 • 3:00 p.m. – 8:00 p.m.**  
 The Signet Center - Ballroom & Courtyard  
 884 Bells Mill Rd.  
 Chesapeake, VA 23322

To ensure the health and safety of our community guests and employees, we are requesting individuals not fully vaccinated against COVID-19 to wear a mask and socially distance if planning to attend in-person. Dominion Energy will continue to follow all federal and state guidelines, and may need to make adjustments at any time. Please visit [coastalvawind.com/getinvolved](http://coastalvawind.com/getinvolved) ahead of the meeting for any updates.

## Join Virtually

**Monday, June 21, 2021 • 12:00 p.m. – 1:00 p.m.**  
 Website: [DominionEnergy.WebEx.com](http://DominionEnergy.WebEx.com)  
 Meeting Number: 173 502 1184  
 Meeting Passcode: CVOW

**Wednesday, June 23, 2021 • 8:00 a.m. – 9:00 a.m.**  
 Website: [DominionEnergy.WebEx.com](http://DominionEnergy.WebEx.com)  
 Meeting Number: 173 342 1936  
 Meeting Passcode: CVOW

100021R3625





**You're Invited to Our Next Round of Open Houses**

Based on your feedback, we have refined the six transmission route options that we shared with you previously. Your ongoing involvement is critical throughout the development of the Coastal Virginia Offshore Wind project and we want to hear from you again to factor in your input before we present the final route options for state review this fall.

Join us in-person in Virginia Beach and Chesapeake or virtually to review our changes to the route options and to continue the conversation.

**Learn more about the Coastal Virginia Offshore Wind project**

- Ask questions about the project and get answers
- Provide feedback on the six potential route options for transmission lines

**Virtual**  
 August 18, 2021  
 10:00 a.m. - 1:00 p.m.  
 Website: [DominionEnergyWind.com](http://DominionEnergyWind.com)  
 Meeting Number: 172 616 5688  
 Meeting Passcode: CVOVW

**City of Chesapeake**  
 August 19, 2021  
 10:00 a.m. - 1:00 p.m.  
 Website: [DominionEnergyWind.com](http://DominionEnergyWind.com)  
 Meeting Number: 172 616 5688  
 Meeting Passcode: CVOVW

**Connect**  
[coastalwind.com](http://coastalwind.com)  
 1-844-318-3085

**You're Invited to Our Next Round of Open Houses**

Based on your feedback, we have refined the six transmission route options that we shared with you previously. Your ongoing involvement is critical throughout the development of the Coastal Virginia Offshore Wind project and we want to hear from you again to factor in your input before we present the final route options for state review this fall.

Join us in-person in Virginia Beach and Chesapeake or virtually to review our changes to the route options and to continue the conversation.

**Learn more about the Coastal Virginia Offshore Wind project**

- Ask questions about the project and get answers
- Provide feedback on the six potential route options for transmission lines

**Virtual**  
 August 18, 2021  
 2:00 p.m. - 5:00 p.m.  
 Website: [DominionEnergyWind.com](http://DominionEnergyWind.com)  
 Meeting Number: 172 616 5688  
 Meeting Passcode: CVOVW

**City of Chesapeake**  
 August 18, 2021  
 3:00 p.m. - 7:00 p.m.  
 Website: [DominionEnergyWind.com](http://DominionEnergyWind.com)  
 Meeting Number: 172 616 5688  
 Meeting Passcode: CVOVW

**Connect**  
[coastalwind.com](http://coastalwind.com)  
 1-844-318-3085

**You're Invited to Our Next Round of Open Houses**

Based on your feedback, we have refined the six transmission route options that we shared with you previously. Your ongoing involvement is critical throughout the development of the Coastal Virginia Offshore Wind project and we want to hear from you again to factor in your input before we present the final route options for state review this fall.

Join us in-person in Virginia Beach and Chesapeake or virtually to review our changes to the route options and to continue the conversation.

**Learn more about the Coastal Virginia Offshore Wind project**

- Ask questions about the project and get answers
- Provide feedback on the six potential route options for transmission lines

**Virtual**  
 August 18, 2021  
 10:00 a.m. - 1:00 p.m.  
 Website: [DominionEnergyWind.com](http://DominionEnergyWind.com)  
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 August 19, 2021  
 10:00 a.m. - 1:00 p.m.  
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 Meeting Number: 172 616 5688  
 Meeting Passcode: CVOVW

**Connect**  
[coastalwind.com](http://coastalwind.com)  
 1-844-318-3085

Approved U.S. Forest Service National Forest

Dominion Energy Offshore Wind Project 2700 Cornwall Drive Norfolk, VA 23509

Generating economic opportunities & good-paying jobs



Clean energy to power up to 660,000 homes



Approved U.S. Forest Service National Forest

Dominion Energy Offshore Wind Project 2700 Cornwall Drive Norfolk, VA 23509

Generating economic opportunities & good-paying jobs



Clean energy to power up to 660,000 homes



Approved U.S. Forest Service National Forest

Dominion Energy Offshore Wind Project 2700 Cornwall Drive Norfolk, VA 23509

Generating economic opportunities & good-paying jobs



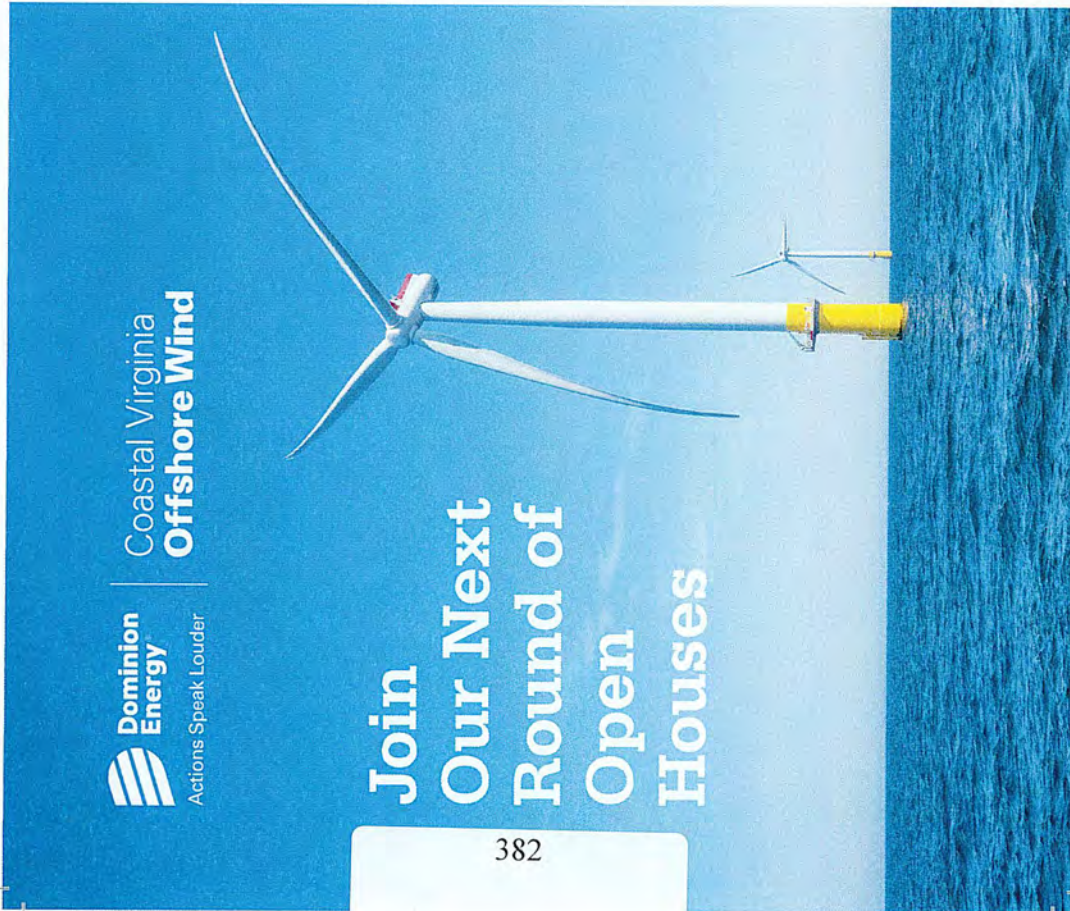
Clean energy to power up to 660,000 homes





FIRST-CLASS  
Presorted  
U.S. Postage  
**PAID**  
Permit #264  
Richmond, VA

Dominion Energy  
Offshore Wind Project  
2700 Cromwell Drive  
Norfolk, VA 23509



Coastal Virginia  
**Offshore Wind**

# Join Our Next Round of Open Houses

382



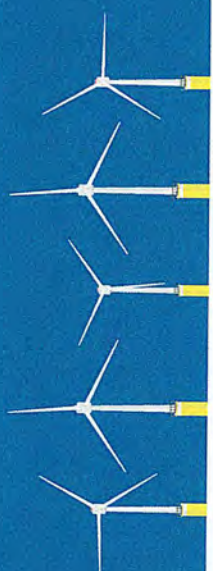
**Clean energy**  
to power up to  
**660,000 homes**



**Generating economic  
opportunities &  
good-paying jobs**



# Your Input Matters



Connect  
 coastalvawind.com  
 info@coastalvawind.com  
 1-844-319-2065



## Your ongoing involvement is critical throughout the development of the Coastal Virginia Offshore Wind project.

Based on community feedback, we have refined the six transmission route options that we shared with you previously. Join us in person in Virginia Beach and Chesapeake or virtually to review these changes, provide feedback, and help us identify the best one to use for delivering the energy generated offshore to homes and businesses.

<p><b>Virginia Beach</b>                  August 17, 2021                  3:00 p.m. - 7:00 p.m.                  Virginia Beach Field House                  2020 Landstown Centre Way                  Virginia Beach, VA 23456</p>	<p><b>Virtual</b>                  August 18, 2021                  12:00 p.m. - 1:00 p.m.                  Website: DominionEnergy.WebEx.com                  Meeting Number: 173 616 5568                  Meeting Passcode: CVOW</p>	<p><b>City of Chesapeake</b>                  August 19, 2021                  3:00 p.m. - 7:00 p.m.                  Mt. Pleasant Christian School Gymnasium                  1613 Mt. Pleasant Rd.                  Chesapeake, VA 23322</p>
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To ensure the health and safety of our community guests and employees, the in-person open houses will be held in accordance to all federal, state and local guidelines. Please visit [coastalvawind.com/getinvolved](http://coastalvawind.com/getinvolved) ahead of the scheduled meetings for the latest updates.



# Coastal Virginia Offshore Wind

Digital Ad Library



 | charles ryan associates



# Overall Digital Campaign Results YTD

The following digital ads consist of communications that were focused on the project with the communities it would impact. These campaigns were targeted at residents of Chesapeake and Virginia Beach as well as those that live within the specific project study areas.

## Campaign Results YTD:

- 16,559,636 Total Campaign Impressions
- 81,361 Link Clicks
- 1,608,967 Video Views
- 27,846 Ad Engagements



# March Pre- and Post-Event

Dates: 2/9/2021–3/25/2021

The March event campaign included pre- and post-event ads that first encouraged audiences to attend the virtual public meeting to ask questions and provide feedback on the CVOW project and then to watch the recording.

**Campaign Results:**  
1,985,731 Impressions  
0.63% CTR  
135,388 Video Views



## Pre-Event Video Ads

### Description

This video campaign will feature both animated and live action versions and will reach our audience on YouTube and Google video. The concepts consist of short, animated pre-roll video with a clean energy message and encourage viewers to join the events.

View the videos at:

Animated: <https://vimeo.com/517834994/1a53e2d90a>

Live Action: <https://vimeo.com/517835058/6d1eebd721>

### Animated



### Live Action



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Ad Copy

Help us build your clean energy future.

Join us for a Virtual Public Meeting.

### Headline (Character Limit: 15)

Online Event

### Call to Action Button (Character Limit: 10)

Learn More

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 | charles ryan associates



Dominion  
Energy



## Pre-Event Nextdoor Ad

### Description

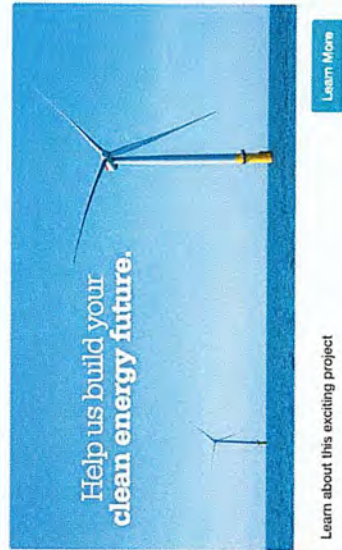
Event promotion ads with static images and videos will run on Facebook, Twitter and Nextdoor. These ads will specifically target audiences in our geographies with interests in clean energy and who have been targeted with CVOW-related messaging in the past.

### Nextdoor Static:

 Dominion Energy, Sponsored

#### Coastal Virginia Offshore Wind Project

We want to hear from you. Join one of our upcoming virtual public meetings to learn more.



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Body Text (Character Limit: 90)

We want to hear from you. Join one of our upcoming virtual public meetings to learn more.

### Headline (Character Limit: 70)

Coastal Virginia Offshore Wind Project

### Offer Text (Character Limit: 50)

Learn about this exciting project

### Call to Action

Learn More

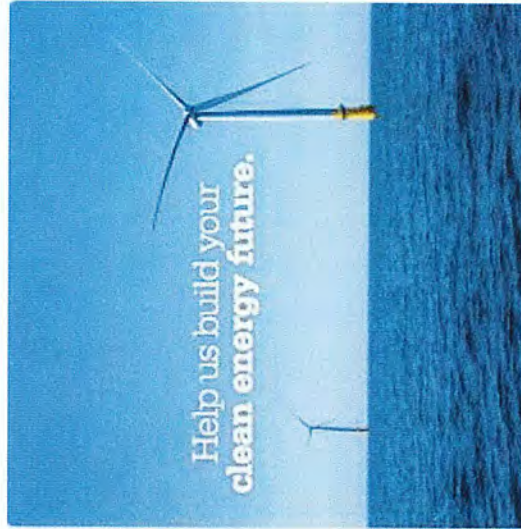


## Pre-Event Twitter Ad: Static

### Description

Event promotion ads with static images and videos will run on Facebook, Twitter and Nextdoor. These ads will specifically target audiences in our geographies with interests in clean energy and who have been targeted with CVOW-related messaging in the past.

### Twitter Static:



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Body Text

We want to hear from you. Join one of our upcoming virtual public meetings to learn more.

### Headline

Coastal Virginia Offshore Wind Project

### URL

coastalvawind.com



## Pre-Event Twitter Ads: Video

### Description

Event promotion ads with static images and videos will run on Facebook, Twitter and Nextdoor. These ads will specifically target audiences in our geographies with interests in clean energy and who have been targeted with CVOW-related messaging in the past.

View the videos at:

Animated: <https://vimeo.com/517834887/9efb0898d2>

Live Action: <https://vimeo.com/517834933/56608cfe8d>

### Animated



### Live Action



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Body Text

We're seeking public input to determine the best transmission route to make offshore wind energy a reality here in Virginia. Join us at one of our upcoming virtual public meetings to weigh in and learn more about this innovative project.

### Headline

Coastal Virginia Offshore Wind Project

### URL

[coastalvawind.com](http://coastalvawind.com)



# Pre-Event Facebook Ads: Video Message 1

## Description

Event promotion ads with static images and videos will run on Facebook, Twitter and Nextdoor. These ads will specifically target audiences in our geographies with interests in clean energy and who have been targeted with CVOW-related messaging in the past.

View the videos at:

Animated: <https://vimeo.com/517834887/9efb0898d2>

Live Action: <https://vimeo.com/517834933/56608cfe8d>

## Animated



## Live Action



## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

## Body Text

Join Dominion Energy for one of our upcoming virtual public meetings to learn more about the Coastal Virginia Offshore Wind project. We are seeking input on how to best deliver wind-powered energy to Virginia homes and businesses.

## Headline

We want to hear from you

## Link Description

Choose a day and time most convenient for you

## Call to Action Button

Learn More



## Pre-Event Facebook Ads: Video Message 2

### Description

Event promotion ads with static images and videos will run on Facebook, Twitter and Nextdoor. These ads will specifically target audiences in our geographies with interests in clean energy and who have been targeted with CVOW-related messaging in the past.

View the videos at:

Animated: <https://vimeo.com/517834887/9efb0898d2>

Live Action: <https://vimeo.com/517834933/56608cfe8d>

### Animated



### Live Action



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Body Text

We are seeking your input to determine the best transmission routing options to make wind-powered energy a reality here in Virginia. Join one of our upcoming virtual public meetings to weigh in and learn more about this important project.

### Headline

Join our virtual public meeting

### Link Description

Choose a day and time most convenient for you

### Call to Action Button

Learn More



## Post-Event Ad Copy/Video

### Description

Post-event promotion ads with video will run on Facebook, Twitter and Google video. In past campaigns we have seen video ads perform well. A static (non-video) version of this ad will run on Nextdoor and will complement the video placements on the other channels where appropriate. A similar version will run on Google display. These ads will point our audiences to the [videos of the virtual public meeting and the Q&As on our website.](#)

### Static Examples:



View the video at <https://vimeo.com/522442764/42d5bae9c5>

### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Body Text (Character Limit: 90)

Together, we're making offshore wind energy a reality in Virginia.

### Headline (Character Limit: 70)

Coastal Virginia Offshore Wind

### Offer Text (Character Limit: 50)

Watch our recent public meeting to learn more

### Call to Action

Learn More

Smart Brand Communications

 | charles ryan associates



Dominion  
Energy



## Post-Event Ad Copy/Video

### Description

These additional videos will be placed in rotation with the general video on the first slide. We have seen this style of video work well in the past – featuring footage from recent virtual public meetings.

These videos focus on a general overview, clean energy and reliability.

### Static Examples:



View the videos below:

<https://vimeo.com/522446820/be5da398af>

<https://vimeo.com/522446933/5150912195>

<https://vimeo.com/522447082/5e4b8ccd840>

### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Google Video Ad Copy

Learn more about the Coastal Virginia Offshore Wind Project

Watch a recording of our recent virtual public meeting  
Coastalvawind.com

### Headline (Character Limit: 15)

Watch Online

### Call to Action Button (Character Limit: 10)

Learn More

Smart Brand Communications

 | charles ryan associates



Dominion  
Energy



# GeoVoice

Dates: 4/19/2021–7/15/2021

The GeoVoice ads introduced the online GeoVoice tool and encouraged audiences to stay informed, review the project study area, comment and share insights, track the project and sign up to receive updates.

## Campaign Results:

2,023,326 Impressions

1.05% CTR

142,982 Video Views



# GeoVoice Ad Copy/Video

## Description

GeoVoice promotion ads with video will run on Facebook, Twitter and Google video. In past campaigns we have seen video ads perform well. A static (non-video) version of this ad will run on Nextdoor and will complement the video placements on the other channels where appropriate. A similar version will run on Google display. These ads will point our audiences to the CVOW GeoVoice page.

## Static Examples:



View the video at <https://vimeo.com/533788963/f7f6e74361>

## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

## Body Text (Character Limit: 90)

Your input and insights can help us build your clean energy future.

## Headline (Character Limit: 70)

Share your insights with the Coastal Virginia Offshore Wind project

## Offer Text (Character Limit: 50)

Sign up with GeoVoice today

## Call to Action

Learn More

## Animated Display:



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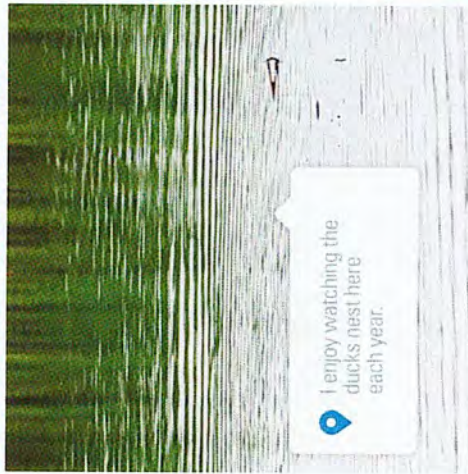


# What Matters To You Matters To Us Ad Creative

## Description

This concept shows examples of comments that could be left to encourage people to share their insights.

## Comment Video: Ducks



View the video at [vimeo.com/540689844/864c439fa8](https://vimeo.com/540689844/864c439fa8)

## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

## Body Text (Character Limit: 90)

What matters to you matters to us

## Headline (Character Limit: 70)

Share your insights with the Coastal Virginia Offshore Wind project

## Offer Text (Character Limit: 50)

Sign up with GeoVoice today!

## Call to Action

Learn More

Smart Brand Communications

 | charles ryan associates



Dominion  
Energy

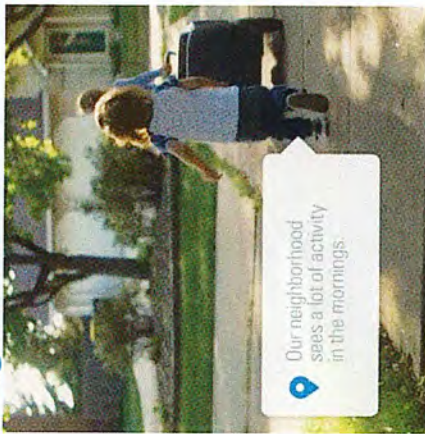


# What Matters To You Matters To Us Ad Creative

## Description

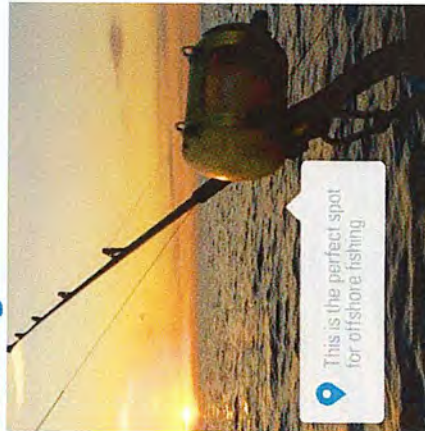
These concepts show examples of comments that could be left to encourage people to share their insights.

## Comment Videos: Neighborhood



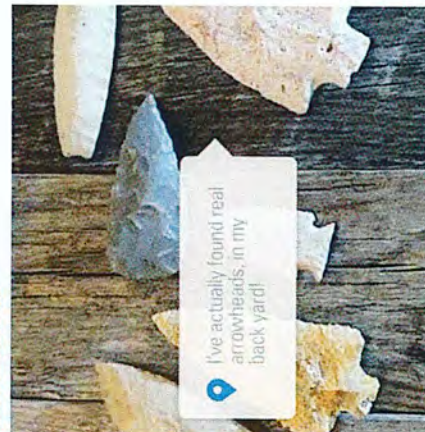
View the video at [vimeo.com/540689454/43946fc73e](https://vimeo.com/540689454/43946fc73e)

## Fishing



View the video at [vimeo.com/540689566/c9839aa695](https://vimeo.com/540689566/c9839aa695)

## Artifacts\*



View the video at [vimeo.com/540689361/9321af354b](https://vimeo.com/540689361/9321af354b)

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 Dominion Energy



# Route Reveal

Dates: 5/14/2021–7/15/2021

The Route Reveal ads encouraged audiences to explore the newly-released project route options and provide their comments and feedback.

**Campaign Results:**

3,423,187 Impressions

0.65% CTR

50,625 Video Views



# Pre-Route Reveal GeoVoice Introduction & Walkthrough Ad Creative

## Description

This concept features a brief demonstration video where a Dominion Energy representative introduces GeoVoice and how it works.

## Walkthrough Video

View the video\* at

<https://vimeo.com/540689189/01dea65cca>



## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

## Body Text (Character Limit: 90)

Help shape the Coastal Virginia Offshore Wind project as it is being planned.

## Headline (Character Limit: 70)

What matters to you matters to us

## Offer Text (Character Limit: 50)

Sign up with GeoVoice today!

## Call to Action

Learn More

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# Route Reveal Digital Ad 1

## Description

This video encourages the audience to explore the newly-released project routes and provide their comments.

## Sign Up Video

View the video at  
[vimeo.com/540690071/  
c5be8b87be](https://vimeo.com/540690071/c5be8b87be)



## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

## Body Text

Explore and comment on potential routes that will bring offshore wind energy onshore and help us realize Virginia's clean energy future.

## Headline

CVOW project routes are now available — we want to hear from you!

## Offer Text

Sign up with GeoVoice today

## Call to Action

Learn More



# Route Reveal Digital Ad 1



Explore and comment on potential routes that will bring offshore wind energy onshore and help us realize Virginia's clean energy future.



COASTALVOWIND.COM  
CVOW project routes are now available — we want to hear from you! [Learn More](#)  
Sign up with Geohubco today!

👍 1K  
💬 152 comments 200 shares  
👉 Like   🗨 Comment   ➦ Share

Smart Brand Communications

| charles ryan associates





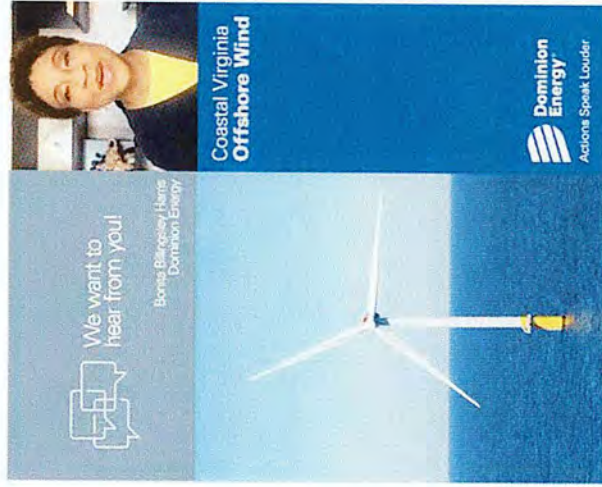
## Route Reveal Digital Ad 2

### Description

This video encourages the audience to explore the newly-released project routes and provide their comments.

### Sign Up Video

View the video\* at <https://vimeo.com/547526640/2e5a7acefd>



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.

### Body Text

Explore and comment on potential routes that will bring offshore wind energy onshore and help us realize Virginia's clean energy future.

### Headline

CVOW project routes are now available — we want to hear from you!

### Offer Text

Sign up with GeoVoice today

### Call to Action

Learn More



# Route Reveal Digital Ad 2

**Dominion Energy**  
30 mins

Explore and comment on potential routes that will bring offshore wind energy onshore and help us realize Virginia's clean energy future.

We want to hear from you!

Bonnie Ellingsley Morris  
Dominion Energy

**Coastal Virginia Offshore Wind**

**Dominion Energy**  
Action! Speak Louder

192 comments · 200 shares

Like Comment Share

Smart Brand Communications

charles ryan associates





# June Pre- and Post-Event

Dates: 6/15/2021-7/25/2021

The June event campaign included pre- and post-event ads that first encouraged audiences to attend the open house to ask questions and provide feedback on the CVOW project and then to watch the recording.

## Campaign Results:

861,136 Impressions

0.79% CTR

10,388 Video Views



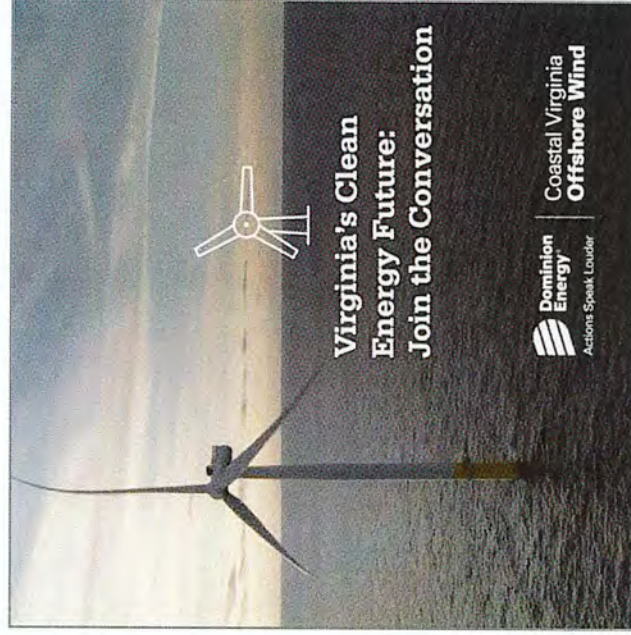
## June Event Social Video A

### Description

This ad encourages the audience to join in the conversation about offshore wind by attending an open house and providing feedback.

### Social Video A

View the video at  
[vimeo.com/558684669/4dbb9262f0](https://vimeo.com/558684669/4dbb9262f0)



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

You're invited to an open house for a conversation on Virginia's clean energy future.

### Headline (Character Limit: 70)

Ask questions and provide feedback on Coastal Virginia Offshore Wind

### Offer Text (Character Limit: 50)

Join one of our in-person or virtual open houses

### Call to Action

Learn More



## June Event Social Video B

### Description

This ad highlights the flexibility of the open houses with a variety of times and formats available to the audience.

### Social Video B

View the video at [vimeo.com/558684740/a748e53c2a](https://vimeo.com/558684740/a748e53c2a)



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

Join us virtually or in-person June 21-24 at the open house most convenient for you.

### Headline (Character Limit: 70)

Take part in the conversation about Virginia's clean energy future

### Offer Text (Character Limit: 50)

Attend a Coastal Virginia Offshore Wind open house

### Call to Action

Learn More



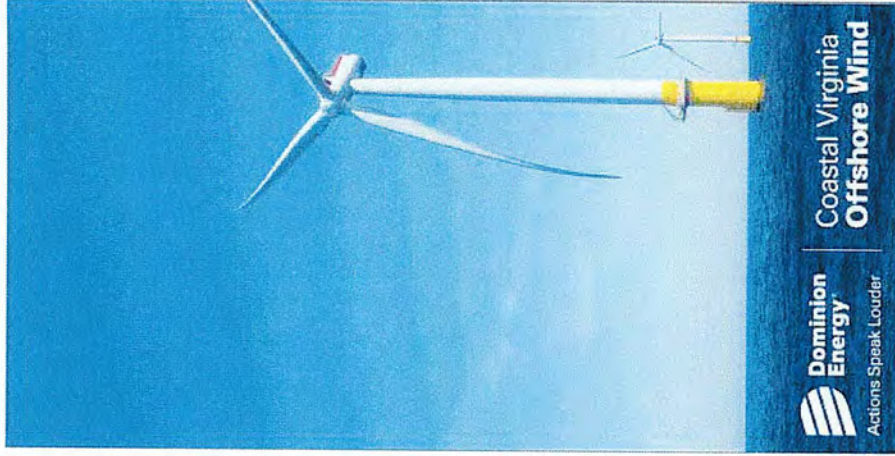
## June Event Google Display

### Description


This ad encourages the audience to join in the conversation about offshore wind by attending an open house and providing feedback.

### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.



Smart Brand Communications

 | charles ryan associates

 Dominion Energy



## June Event Nextdoor A

### Description

This ad encourages the audience to join in the conversation about offshore wind by attending an open house and providing feedback.



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

You're invited to an open house for a conversation on Virginia's clean energy future.

### Headline (Character Limit: 70)

Ask questions and provide feedback on Coastal Virginia Offshore Wind

### Offer Text (Character Limit: 50)

Join one of our in-person or virtual open houses

### Call to Action

Learn More



## June Event Nextdoor B

### Description

This ad highlights the flexibility of the open houses with a variety of times and formats available to the audience.



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

Join us virtually or in-person June 21-24 at the open house most convenient for you.

### Headline (Character Limit: 70)

Join the conversation about Virginia's clean energy future

### Offer Text (Character Limit: 50)

Attend a Coastal Virginia Offshore Wind open house

### Call to Action

Learn More



# June Post Open House Video Ad

## Description

This ad encourages the audience to learn more about the CVOW project by watching a recording of the recent open houses.

## Social Video

View the video at [vimeo.com/564315294/7c214c5b14](https://vimeo.com/564315294/7c214c5b14)



## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

## Body Text (Character Limit: 90)

Watch a recording of our recent open house to learn more about Virginia's clean energy future.

## Headline (Character Limit: 70)

The Coastal Virginia Offshore Wind project

## Offer Text (Character Limit: 50)

June open house videos are available to view

## Call to Action

Learn More



# August Pre- and Post-Event

Dates: 8/6/2021-9/14/2021

The August event campaign included pre- and post-event ads that first encouraged audiences to attend the open house to ask questions and provide feedback on the CVOW project and then to watch the recording.

412

**Campaign Results:**  
527,776 Impressions  
1.25% CTR  
17,537 Video Views



## August Event Social Video A

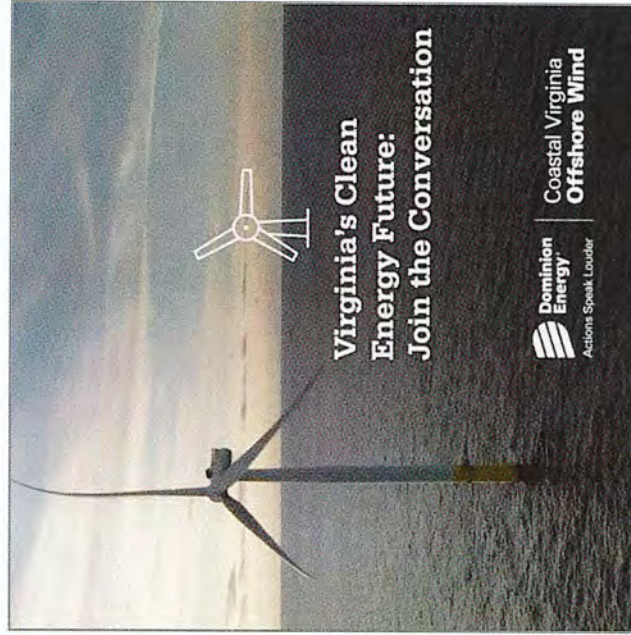
### Description

This ad encourages the audience to join in the conversation about offshore wind by attending an open house and providing feedback.

### Social Video A

View the video at

<https://vimeo.com/578531813/575ef6dcf4>



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

You're invited to an open house for a conversation on Virginia's clean energy future.

### Headline (Character Limit: 70)

Ask questions and provide feedback on Coastal Virginia Offshore Wind

### Offer Text (Character Limit: 50)

Join one of our in-person or virtual open houses

### Call to Action

Learn More



## August Event Social Video B

### Description

This ad highlights the flexibility of the open houses with a variety of times and formats available to the audience.

### Social Video B

View the video at

<https://vimeo.com/578532955/950b0a0b90>



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

Join us virtually or in-person August 17-19 at the open house most convenient for you.

### Headline (Character Limit: 70)

Take part in the conversation about Virginia's clean energy future

### Offer Text (Character Limit: 50)

Attend a Coastal Virginia Offshore Wind open house

### Call to Action

Learn More



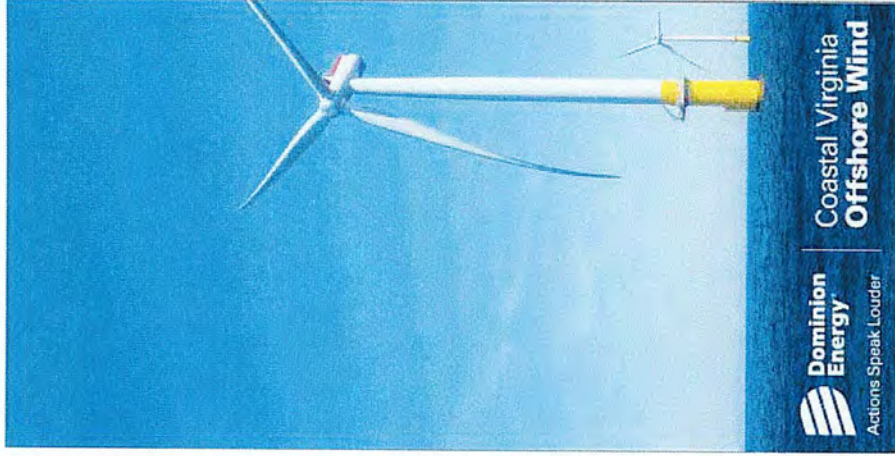
## August Event Google Display

### Description


This ad encourages the audience to join in the conversation about offshore wind by attending an open house and providing feedback.

### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach.



Smart Brand Communications

 | charles ryan associates





## August Event Nextdoor A

### Description

This ad encourages the audience to join in the conversation about offshore wind by attending an open house and providing feedback.



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

You're invited to an open house for a conversation on Virginia's clean energy future.

### Headline (Character Limit: 70)

Ask questions and provide feedback on Coastal Virginia Offshore Wind

### Offer Text (Character Limit: 50)

Join one of our in-person or virtual open houses

### Call to Action

Learn More



## August Event Nextdoor B

### Description

This ad highlights the flexibility of the open houses with a variety of times and formats available to the audience.



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

Join us virtually or in-person August 17-19 at the open house most convenient for you.

### Headline (Character Limit: 70)

Join the conversation about Virginia's clean energy future

### Offer Text (Character Limit: 50)

Attend a Coastal Virginia Offshore Wind open house

### Call to Action

Learn More



## August Event Social Video A

### Description

This ad encourages the audience to review the latest offshore wind updates by attending an open house and providing feedback.

### Social Video A

View the video at

<https://vimeo.com/583563677/1d0e575788>



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach with an emphasis on those who have engaged with previous event communications. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

Join us August 17-19 to review the refined electric transmission routing options.

### Headline (Character Limit: 70)

New updates about Coastal Virginia Offshore Wind

### Offer Text (Character Limit: 50)

Attend an open house virtually or in person

### Call to Action

Learn More



## August Event Social Video B

### Description

This ad highlights the routes with a map visual as well as the flexibility of the open houses with a variety of times and formats available.

### Social Video B

View the video at  
<https://vimeo.com/583563847/c2472820a3>

Continue the conversation  
on the six potential  
route options for  
transmission lines



### Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach with an emphasis on those who have engaged with previous event communications. In addition, we will work to reach community members in the specific project study area.

### Body Text (Character Limit: 90)

Based on your feedback, we have refined the six transmission route options shared with you previously.

### Headline (Character Limit: 70)

Join a conversation on updates to the Coastal Virginia Offshore Wind project

### Offer Text (Character Limit: 50)

See the routes virtually or in person August 17-19

### Call to Action

Learn More



# August Post Open House Video Ad A

## Description

This ad encourages the audience to learn more about the CVOW project by watching a recording of the recent open house.

## Social Video

View the video at:

<https://vimeo.com/591215440/7ebb09c6d0>



## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area and neighborhoods discussed.

## Body Text (Character Limit: 90)

Watch a recording of our recent open house to review the refined electric transmission routing options.

## Headline (Character Limit: 70)

New updates to Coastal Virginia Offshore Wind

## Offer Text (Character Limit: 50)

August open house video is available to view

## Call to Action

Learn More



# August Post Open House Video Ad B

## Description

This ad encourages the audience to learn more about the CVOW project by watching a recording of the recent open house.

## Social Video

View the video at:

<https://vimeo.com/591215314/11664ad9a3>

Watch a recording of the latest conversation on the six potential route options for transmission lines



## Geographic Targeting

The ads will target audiences in the cities of Chesapeake and Virginia Beach. In addition, we will work to reach community members in the specific project study area and neighborhoods discussed.

## Body Text (Character Limit: 90)

Based on your feedback, we have refined the six transmission route options shared with you previously.

## Headline (Character Limit: 70)

Updates to the Coastal Virginia Offshore Wind project

## Offer Text (Character Limit: 50)

Watch a recording of our recent open house to learn more

## Call to Action

Learn More



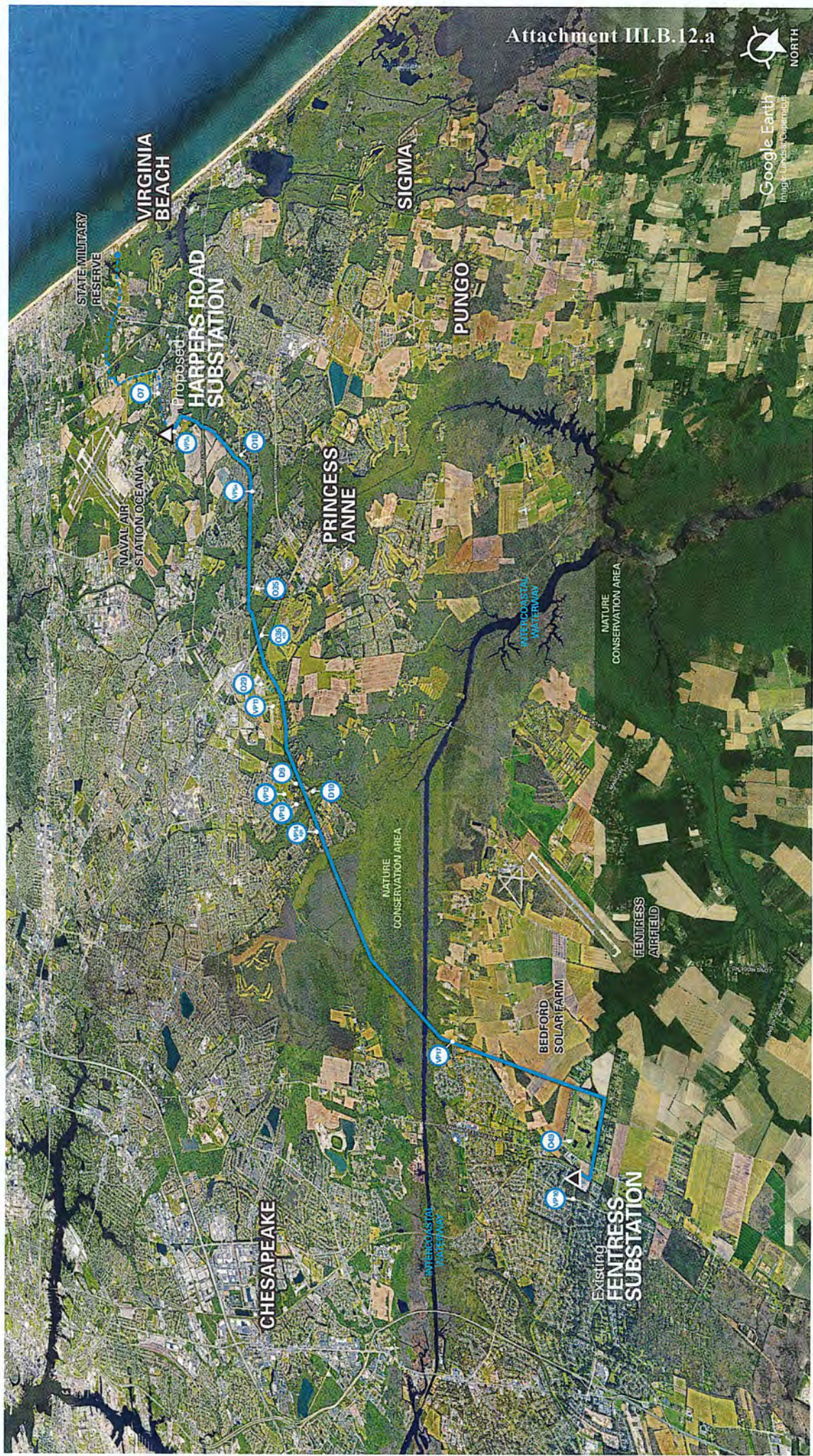
## Print Campaign Dates as of Sept. 2021




Publication	March Event	Route Reveal	June Event	Aug Event
Virginian Pilot	28-Feb, 3-Mar	23-May	20-Jun	11-Aug, 15-Aug, 17-Aug
Daily Press	28-Feb	23-May	20-Jun	11-Aug, 15-Aug, 17-Aug
Tidewater News	3-Mar	26-May	16-Jun	11-Aug
Princess Anne Independent	28-Feb	23-May	20-Jun	15-Aug
Norfolk New Journal and Guide	N/A	27-May	17-Jun	12-Aug
Suffolk News Herald	28-Feb	30-May	20-Jun	11-Aug, 15-Aug





Google Earth  
Imagery © 2013, Copyright



-  Route 1 (Proposed Route)
-  Proposed Landing Site to Harpers Road Substation
-  Photo Simulation Location

# Photo Simulation Viewpoint Location Map

Coastal Virginia  
**Offshore Wind**







**Existing**  
Conditions



**Proposed**  
Conditions

**Photo Simulation 07**

Date: 04/05/2021  
Time: 1:30 pm  
Viewing Direction: West  
Aspect Ratio: 3.6:1 Panoramic



Proposed Landing Site to Harpers Road Substation  
Proposed Harpers Road Substation  
Route 1 (Proposed Route)  
Photo Simulation Location









**Existing**  
Conditions



**Proposed**  
Conditions

-  Proposed Landing Site to Harpers Road Substation
-  Proposed Harpers Road Substation
-  Route 1 (Proposed Route)
-  Photo Simulation Location



Date: 08/25/2021  
 Time: 11:41 am  
 Viewing Direction: Northeast  
 Aspect Ratio: 3.6:1 Panoramic

## Photo Simulation VP3b





**Existing**  
Conditions



**Proposed**  
Conditions



Route 1 (Proposed Route)  
Photo Simulation Location

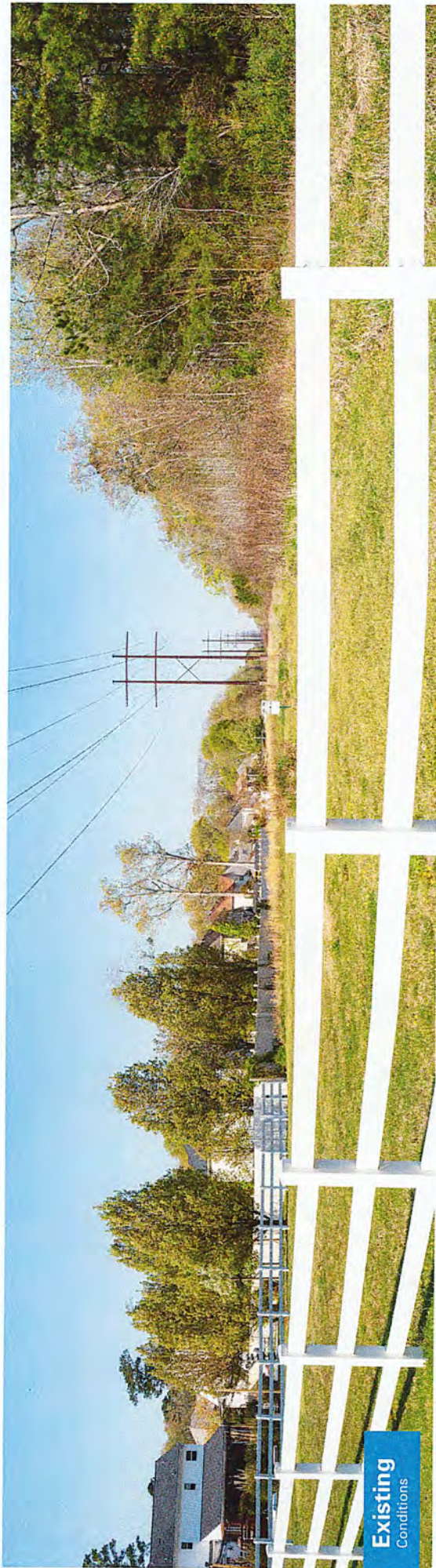
Date: 04/05/2021  
Time: 3:40 pm  
Viewing Direction: West  
Aspect Ratio: 3.6:1 Panoramic

## Photo Simulation O18

**Coastal Virginia  
Offshore Wind**

**Dominion  
Energy**  
Actions Speak Louder





**Existing**  
Conditions



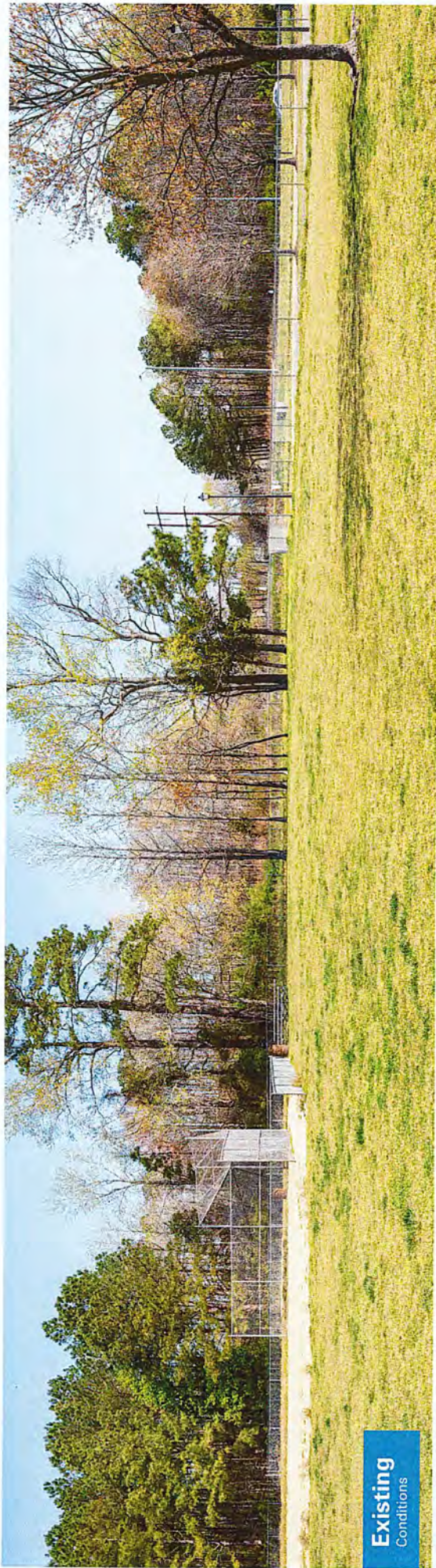
**Proposed**  
Conditions



Date: 04/07/2021  
Time: 8:42 am  
Viewing Direction: West  
Aspect Ratio: 3.8:1 Panoramic

### Photo Simulation VP5a





**Existing**  
Conditions



**Proposed**  
Conditions

Photo Simulation O35

Date: 04/06/2021  
Time: 9:38 am  
Viewing Direction: Northeast  
Aspect Ratio: 3.8:1 Panoramic



Route 1 (Proposed Route)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

Photo Simulation O36

Date: 04/06/2021  
Time: 11:00 am  
Viewing Direction: East  
Aspect Ratio: 3.0:1 Panoramic



Route 1 (Proposed Route)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions



Route 1 (Proposed Route)  
Photo Simulation Location

Date: 04/06/2021  
Time: 11:27 am  
Viewing Direction: South  
Aspect Ratio: 3.6:1 Panoramic

**Photo Simulation O29**

**Coastal Virginia  
Offshore Wind**

**Dominion Energy**  
Actions Speak Louder





Route 1 (Proposed Route)  
Photo Simulation Location

Date: 04/07/2021  
Time: 1:13 pm  
Viewing Direction: South  
Aspect Ratio: 3.8:1 Panoramic

## Photo Simulation VP11





**Existing**  
Conditions



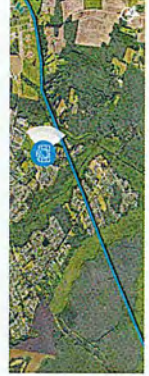
**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

Photo Simulation VP12

Date: 04/07/2021  
Time: 1:44 pm  
Viewing Direction: East  
Aspect Ratio: 3.6:1 Panoramic



Route 1 (Proposed Route)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions



Route 1 (Proposed Route)  
Photo Simulation Location

Date: 08/25/2021  
Time: 3:24 pm  
Viewing Direction: South  
Aspect Ratio: 3.6:1 Panoramic

### Photo Simulation D9





**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions



**Coastal Virginia  
Offshore Wind**

**Photo Simulation VP14a**

Date: 08/25/2021  
Time: 2:30 pm  
Viewing Direction: Southeast  
Aspect Ratio: 3.6:1 Panoramic



Route 1 (Proposed Route)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

Photo Simulation VP14b

Date: 08/25/2021  
Time: 2:30 pm  
Viewing Direction: Southwest  
Aspect Ratio: 3.6:1 Panoramic



Route 1 (Proposed Route)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



**Coastal Virginia  
Offshore Wind**

**Photo Simulation VP17**

Date: 04/07/2021  
Time: 12:13 pm  
Viewing Direction: South  
Aspect Ratio: 3.6:1 Panoramic



Route 1 (Proposed Route)  
Photo Simulation Location





**Existing**  
Conditions






**Proposed**  
Conditions

**Photo Simulation O49**

Date: 04/08/2021  
Time: 8:07 am  
Viewing Direction: South  
Aspect Ratio: 3.6:1 Panoramic



-  Route 1 (Proposed Route)
-  Proposed Fentress Substation Expansion
-  Photo Simulation Location





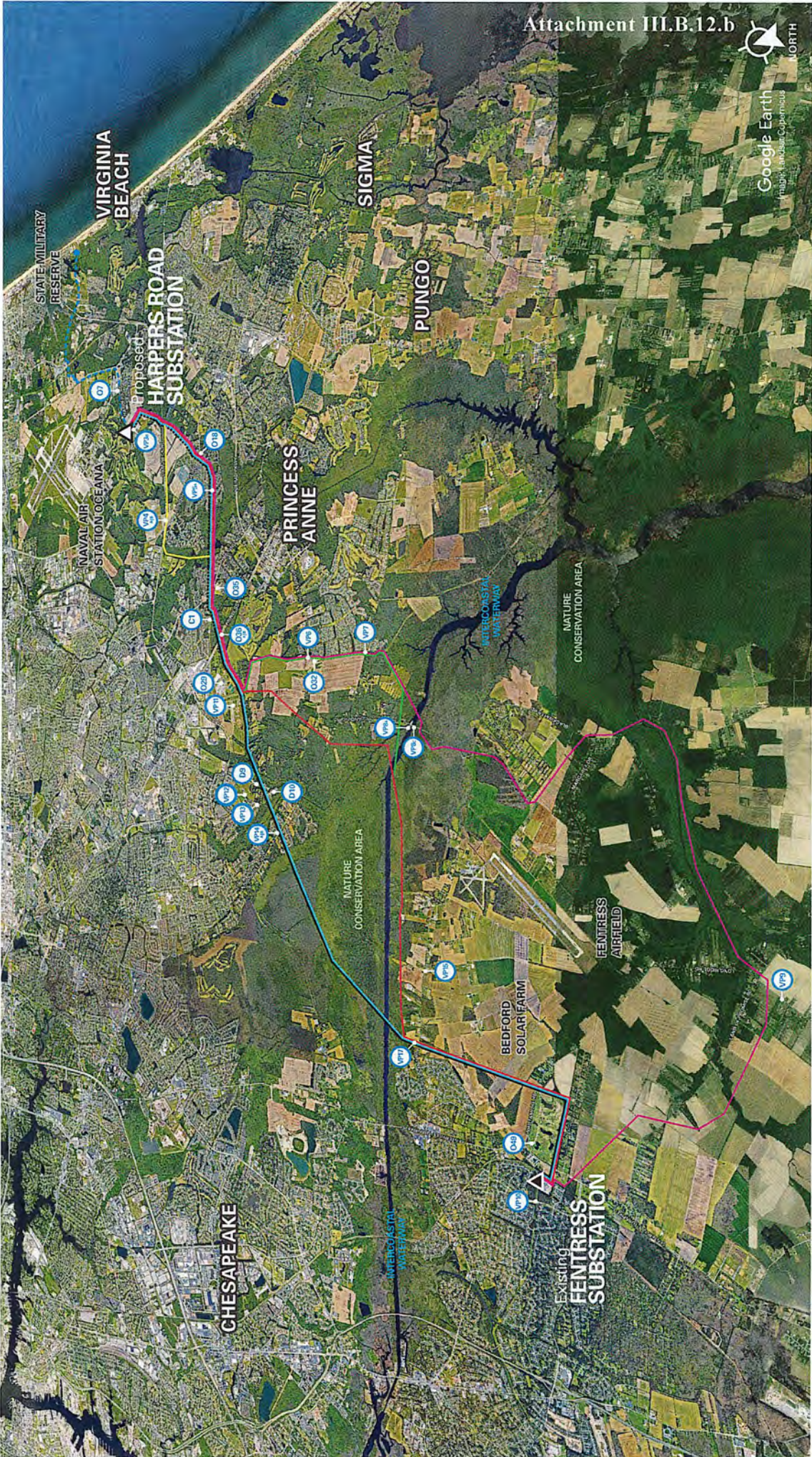
**Existing**  
Conditions



**Proposed**  
Conditions







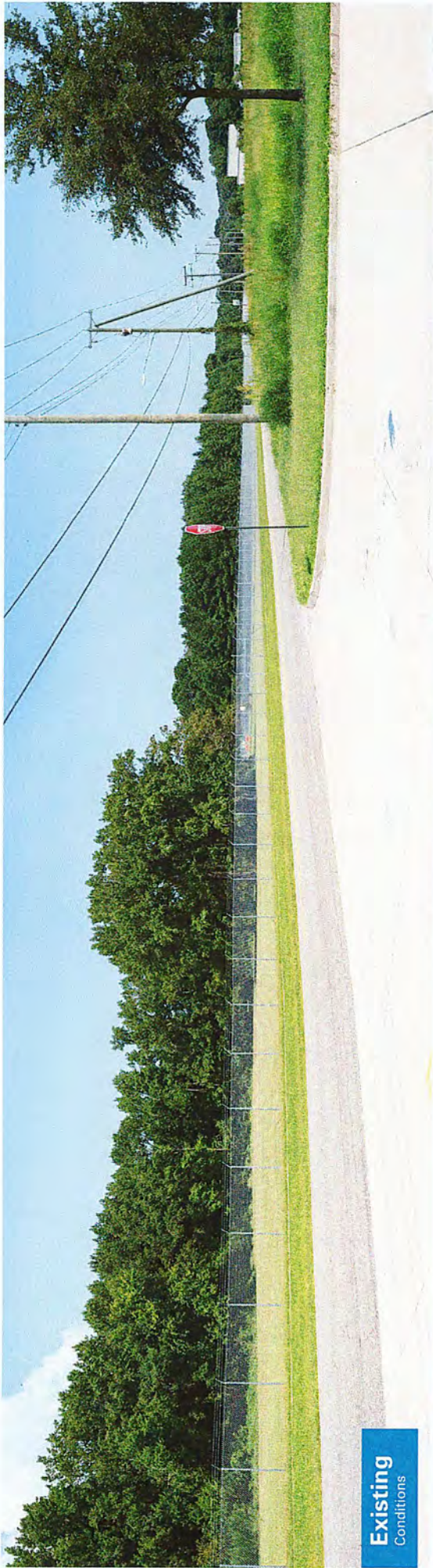
- Route 1
- Route 2
- Dam Neck Variation
- Line 2085 Route Variation
- Route 5
- Hybrid Route (Overhead)
- Hybrid Route (Underground)
- Proposed Landing Site to Harpers Road Substation
- Photo Simulation Location

Photo Simulation  
Viewpoint Location Map

Coastal Virginia  
Offshore Wind







**Existing**  
Conditions



**Proposed**  
Conditions



**Coastal Virginia  
Offshore Wind**

**Photo Simulation VP3b**  
Routes: 1, 2, 5

Date: 08/25/2021  
Time 11:41 am  
Viewing Direction: Northeast  
Aspect Ratio: 3.6:1 Panoramic



- Proposed Landing Site to Harpers Road Substation
- Route 1
- Route 2
- Route 5
- Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions

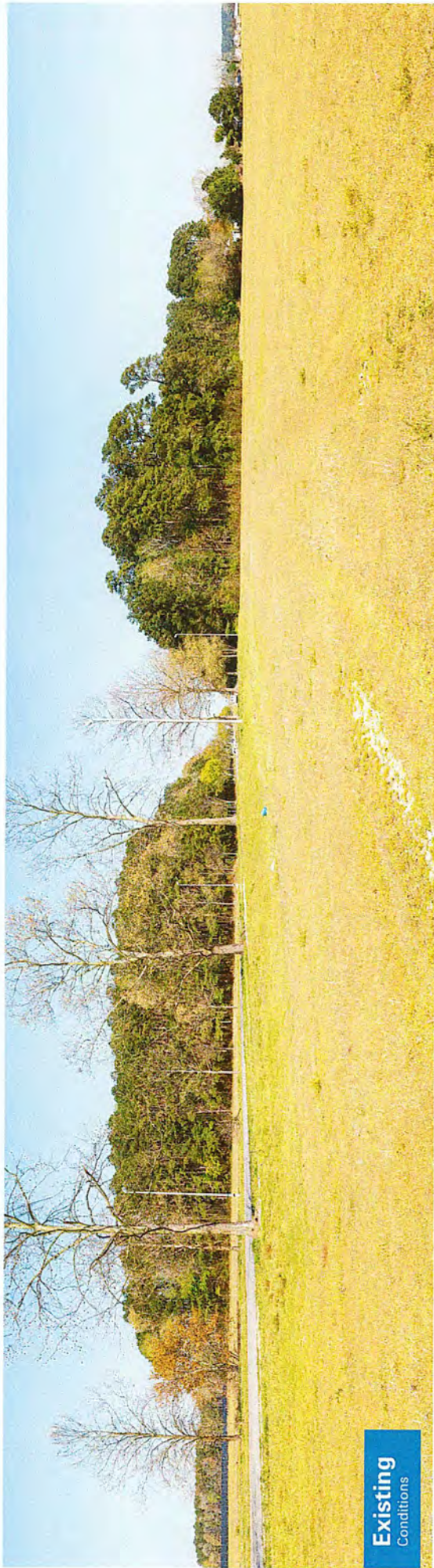


- Route 1
- Route 2
- Route 5
- Dam Neck Variation
- Photo Simulation Location

Date: 04/07/2021  
 Time: 8:26 am  
 Viewing Direction: West  
 Aspect Ratio: 3.6:1 Panoramic

**Photo Simulation VP4a**  
**Route: Dam Neck Variation**





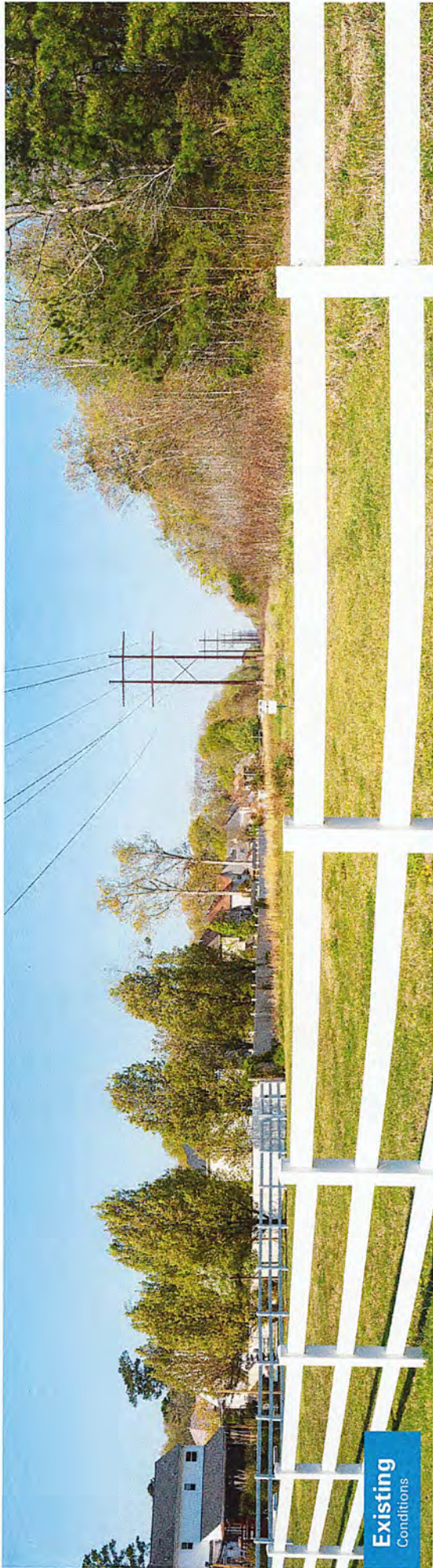
**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions



**Coastal Virginia  
Offshore Wind**

**Photo Simulation VP5a  
Routes: 1, 2, 5**

Date: 04/07/2021  
Time: 6:42 am  
Viewing Direction: West  
Aspect Ratio: 3.6:1 Panoramic



- Route 1
- Route 2
- Route 5
- Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



- Route 1
- Route 2
- Route 5
- Dam Neck Variation
- Photo Simulation Location

Date: 04/07/2021  
 Time: 8:42 am  
 Viewing Direction: West  
 Aspect Ratio: 3.6:1 Panoramic

**Photo Simulation VP5a**  
**Routes: 1, 2, 5, Dam Neck Variation**

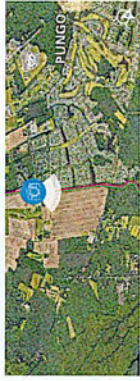




**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



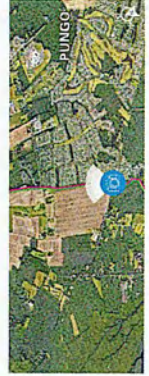
**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

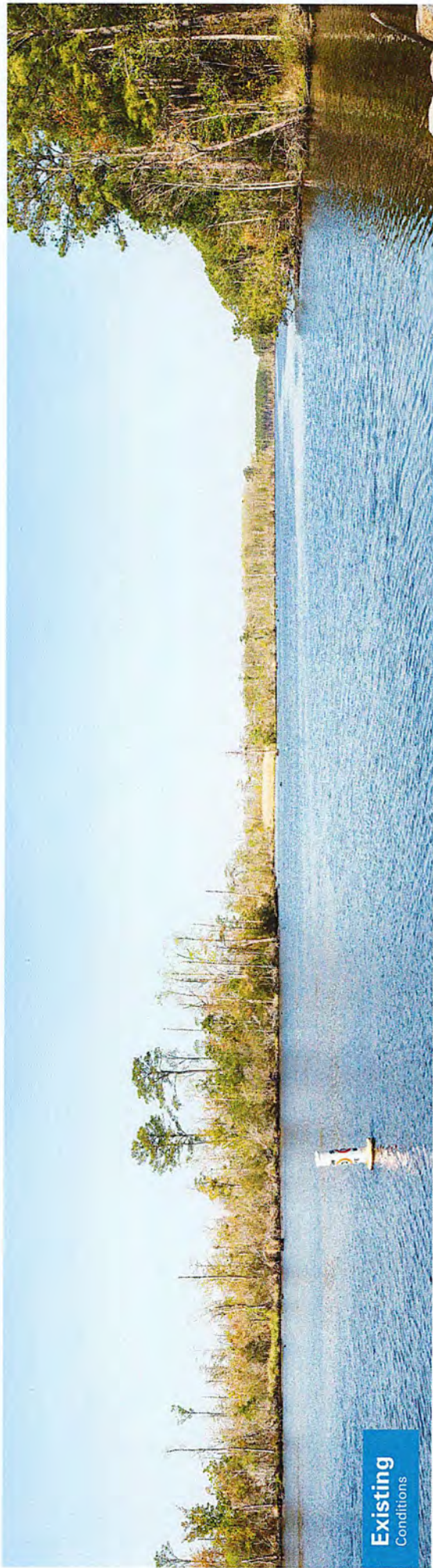
**Photo Simulation VP7**  
**Routes: 5, Line 2085 Variation**

Date: 04/07/2021  
Time: 8:27 am  
Viewing Direction: North  
Aspect Ratio: 3.6:1 Panoramic



Route 5  
Line 2085 Route Variation  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

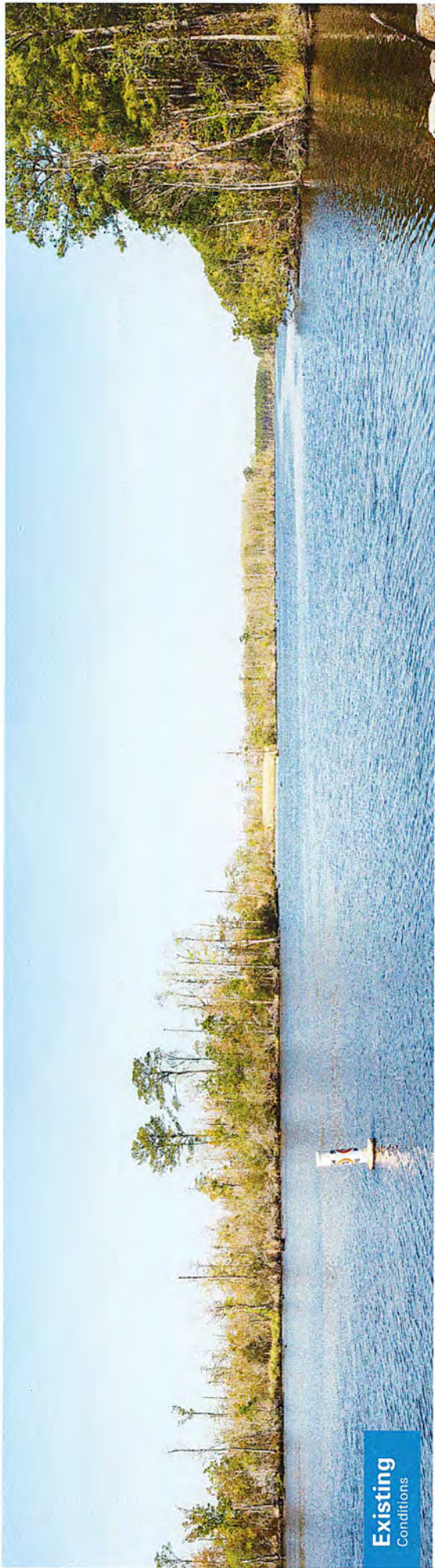
Photo Simulation VP8a  
**Route: 2**

Date: 04/07/2021  
Time: 9:55 am  
Viewing Direction: Northwest  
Aspect Ratio: 3.6:1 Panoramic



Route 2  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



**Coastal Virginia  
Offshore Wind**

**Photo Simulation VP8a**  
**Routes: 2, Line 2085 Variation**

Date: 04/07/2021  
Time: 9:55 am  
Viewing Direction: Northwest  
Aspect Ratio: 3.8:1 Panoramic



Route 2  
Line 2085 Route Variation  
Photo Simulation Location

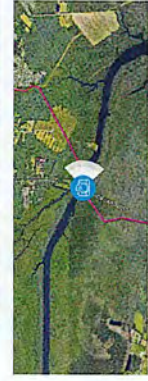




**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

**Photo Simulation VP10**  
Routes: 1, 2, 5, Hybrid

Date: 04/07/2021  
Time: 10:55 am  
Viewing Direction: East  
Aspect Ratio: 3.6:1 Panoramic



- Route 1
- Route 2
- Route 5
- Hybrid Route (Overhead)
- Existing Pentress Substation
- Proposed Substation Expansion
- Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



- Route 1
- Hybrid Route (Overhead)
- Hybrid Route (Underground)
- Photo Simulation Location













**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

**Photo Simulation VP12**  
Routes: 1, Hybrid

Date: 04/07/2021  
Time 1:44 pm  
Viewing Direction: East  
Aspect Ratio: 3.6:1 Panoramic



Route 1  
Hybrid Route (Overhead)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

**Photo Simulation VP13**  
Routes: 1, Hybrid

Date: 04/07/2021  
Time 2:08 pm  
Viewing Direction: Southwest  
Aspect Ratio: 3.6:1 Panoramic



Route 1  
Hybrid Route (Overhead)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



**Coastal Virginia  
Offshore Wind**

**Photo Simulation VP14a  
Routes: 1, Hybrid**

Date: 08/25/2021  
Time 2:30 pm  
Viewing Direction: Southeast  
Aspect Ratio: 3.6:1 Panoramic



Route 1  
Hybrid Route (Overhead)  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

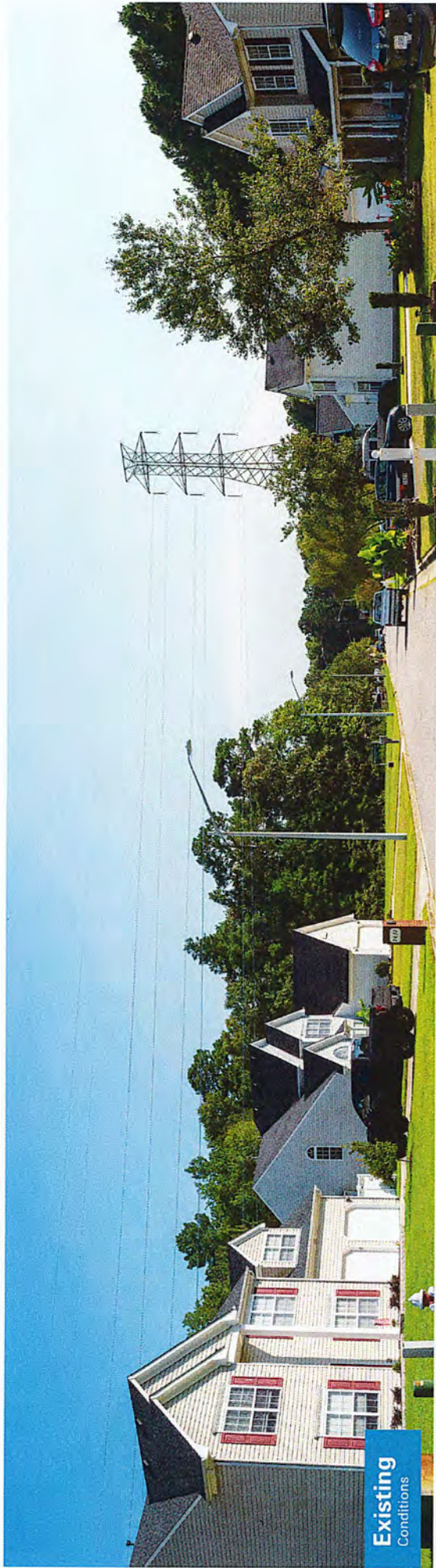
**Photo Simulation VP14b**  
Routes: 1, Hybrid

Date: 08/25/2021  
Time: 2:30 pm  
Viewing Direction: Southwest  
Aspect Ratio: 3.6:1 Panoramic



Route 1  
Hybrid Route (Overhead)  
Photo Simulation Location













**Existing**  
Conditions



**Proposed**  
Conditions



Coastal Virginia  
**Offshore Wind**

Photo Simulation VP15  
Route: 2

Date: 04/07/2021  
Time: 12:35 pm  
Viewing Direction: North  
Aspect Ratio: 3.6:1 Panoramic



Route 2  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions

Date: 04/05/2021  
Time: 1:30 pm  
Viewing Direction: West  
Aspect Ratio: 3.6:1 Panoramic



- Proposed Landing Site to Harpers Road Substation
- Hybrid Route (Underground)
- Route 1
- Route 2
- Route 5
- Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions

**Coastal Virginia  
Offshore Wind**

**Dominion  
Energy**  
Actions Speak Louder

**Photo Simulation O18**  
**Routes: 1, 2, 5**

Date: 04/05/2021  
Time: 3:40 pm  
Viewing Direction: West  
Aspect Ratio: 3.6:1 Panoramic



Route 1  
Route 2  
Route 5  
Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions



- Route 1
- Hybrid Route (Overhead)
- Hybrid Route (Underground)
- Photo Simulation Location





**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions







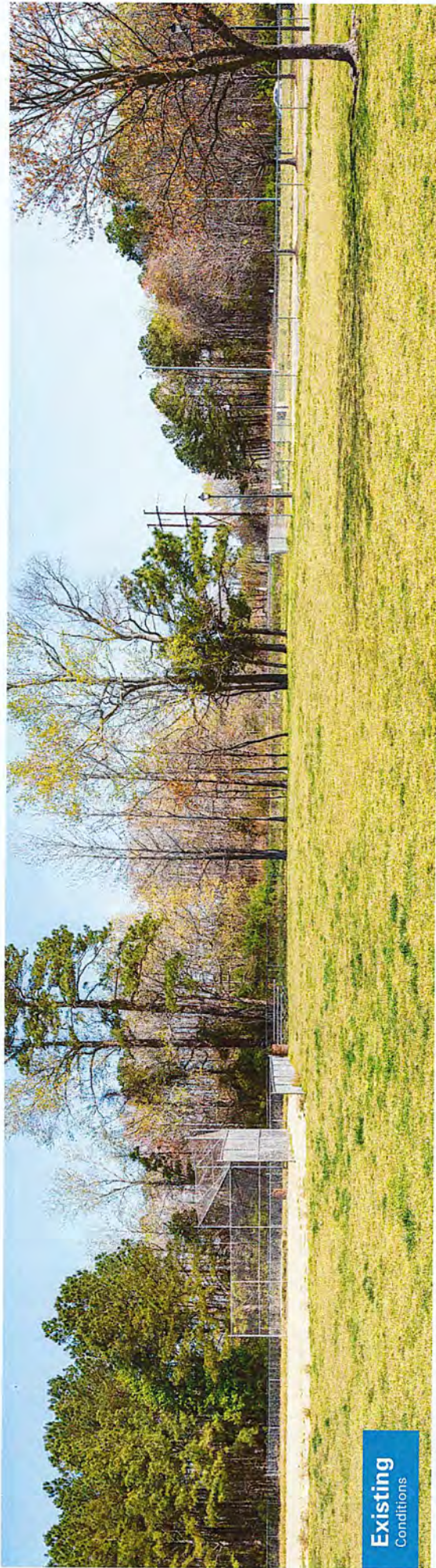
**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



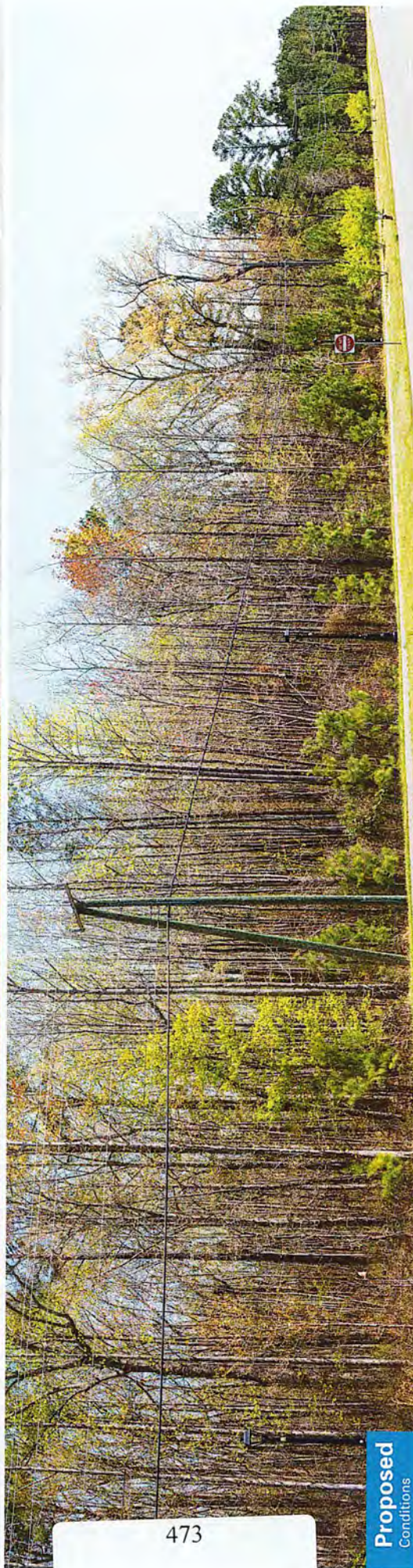
**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions

474







**Existing**  
Conditions



**Proposed**  
Conditions

475







**Existing**  
Conditions



**Proposed**  
Conditions

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**Coastal Virginia  
Offshore Wind**

**Photo Simulation O36b**  
Route: Hybrid

Date: 08/25/2021  
Time: 12:24 pm  
Viewing Direction: Northwest  
Aspect Ratio: 3.6:1 Panoramic

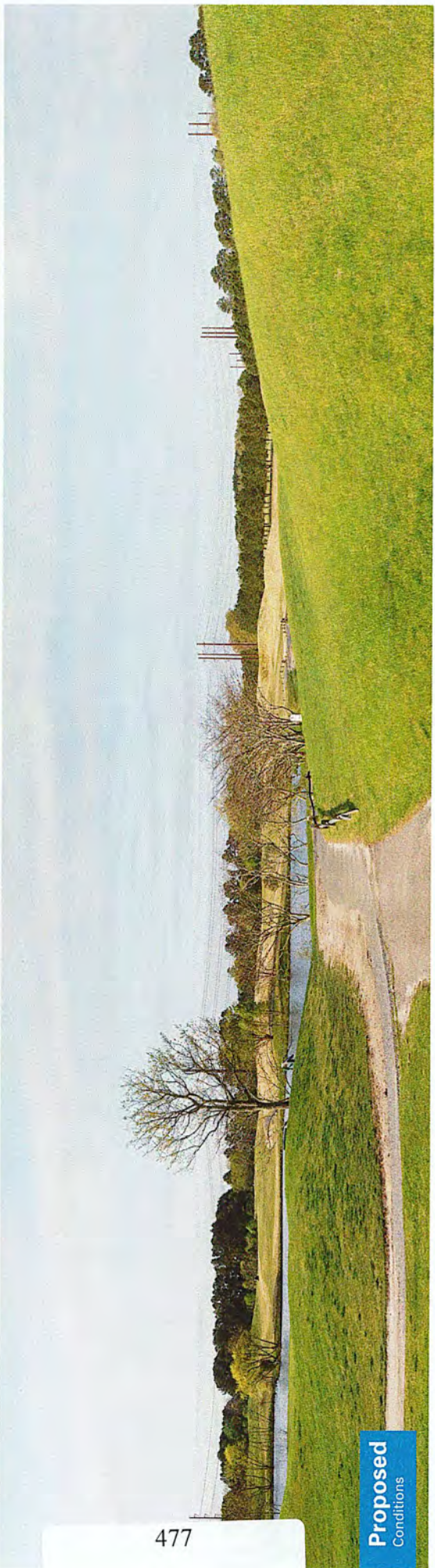


- Hybrid Route (Overhead)
- Hybrid Route (Underground)
- Proposed Chicory Substation
- Proposed Chicory Substation
- Property Boundary
- Photo Simulation Location





**Existing**  
Conditions



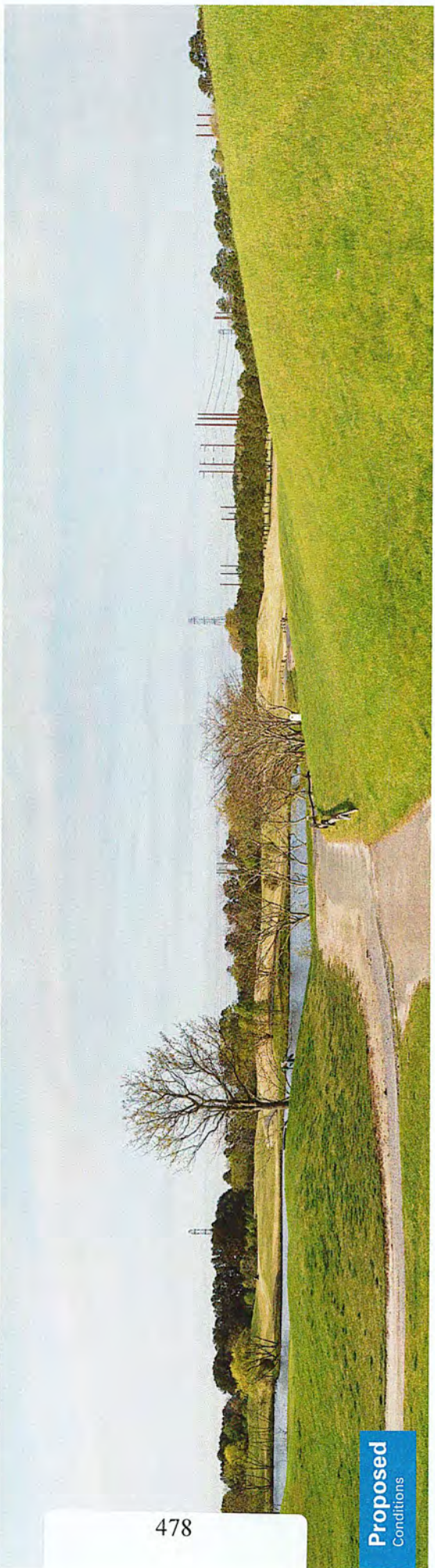
**Proposed**  
Conditions



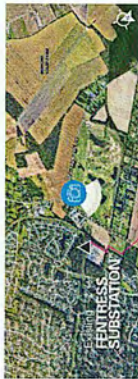




**Existing**  
Conditions



**Proposed**  
Conditions







**Existing**  
Conditions



**Proposed**  
Conditions



- Hybrid Route (Overhead)
- - - Hybrid Route (Underground)
- Proposed Chicory Substation
- Proposed Chicory Substation Property Boundary
- Photo Simulation Location



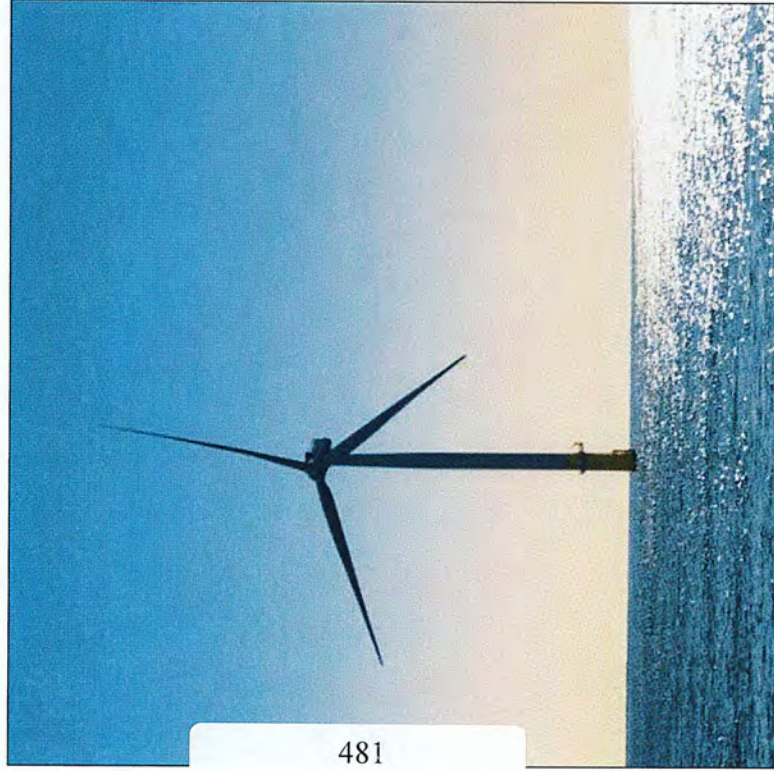
# Coastal Virginia Offshore Wind



Dominion  
Energy  
Actions Speak Louder



# Welcome – Coastal Virginia Offshore Wind



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## How To Participate

- Your audio will remain muted throughout the presentation
- To ask questions at any time, use Q&A function and “reply all.” Please submit your question once, it will not appear on the screen
- If you are accessing the meeting with the 1-855 call-in number, you are not able to submit questions to the panel
- You can also submit future questions via email [info@coastalvawind.com](mailto:info@coastalvawind.com) or by calling 1-844-319-2065
- This meeting is being recorded and will be available on [coastalvawind.com/access](http://coastalvawind.com/access)



## Pilot Project



- First offshore wind project installed in federal waters and first owned by an electric utility
- Two 6-megawatt wind turbines
- 12-megawatt total capacity
- Enough to power up to 3,000 homes
- Approximately 600 feet tall, the height of the Washington Monument
- Located within a 2,135-acre research lease area, 27 miles off the coast of Virginia Beach



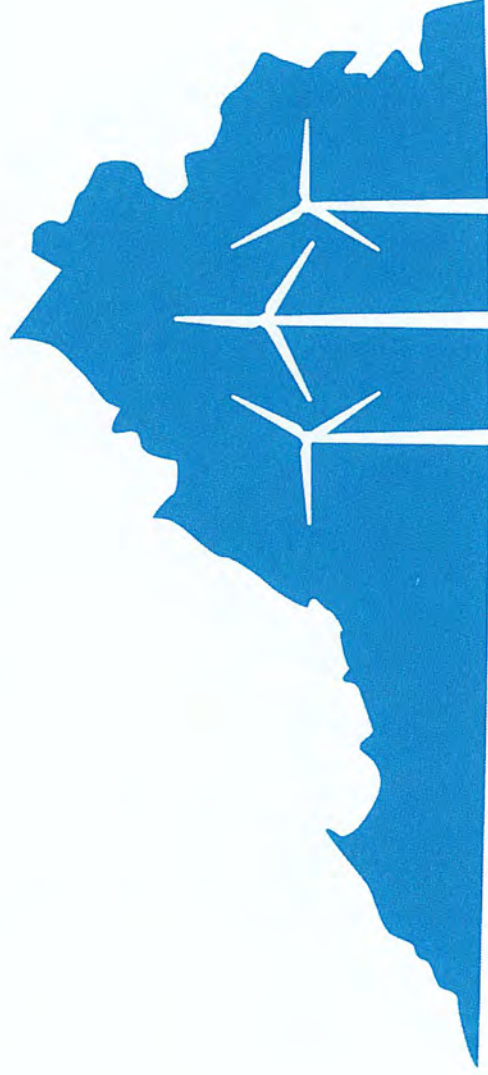


# Commercial Project



- Once complete in 2026, it will be the largest offshore wind project in the United States
- Planning 188 14-megawatt wind turbines<sup>1</sup>
- 2,640-megawatt total capacity
- Enough to power up to 660,000 homes
- More than 800 feet tall – 300 feet taller than the Westin Virginia Beach Town Center
- Estimated to create hundreds of clean energy jobs, millions in tax revenues and hundreds of millions in economic benefits annually<sup>2</sup>

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*Growing Virginia's Economy with Renewable and Clean Offshore Wind Energy*

<sup>1</sup> Dependent on State Corporation Commission review

<sup>2</sup> Manguam Economics



# CVOW Timeline



✓ Sep. 2019	2.6GW project announced
✓ Dec. 2020	Construction & Operation Plan (COP) submitted to Bureau of Ocean Energy Management
✓ March 2021	First set of virtual public meetings
March – Mid 2021	Continue public meetings and conduct surveys
Mid 2021	COP updated from public input and routing considerations
Mid to Late 2021	Begin filing for other necessary permits / approvals
Late 2022 – Mid 2023	Final decisions for necessary permits / approvals
Late 2023	Begin construction of onshore transmission
2024 – 2026	Construction of offshore components and remaining onshore transmission





# Offshore Turbines + Onshore Transmission = CVOW

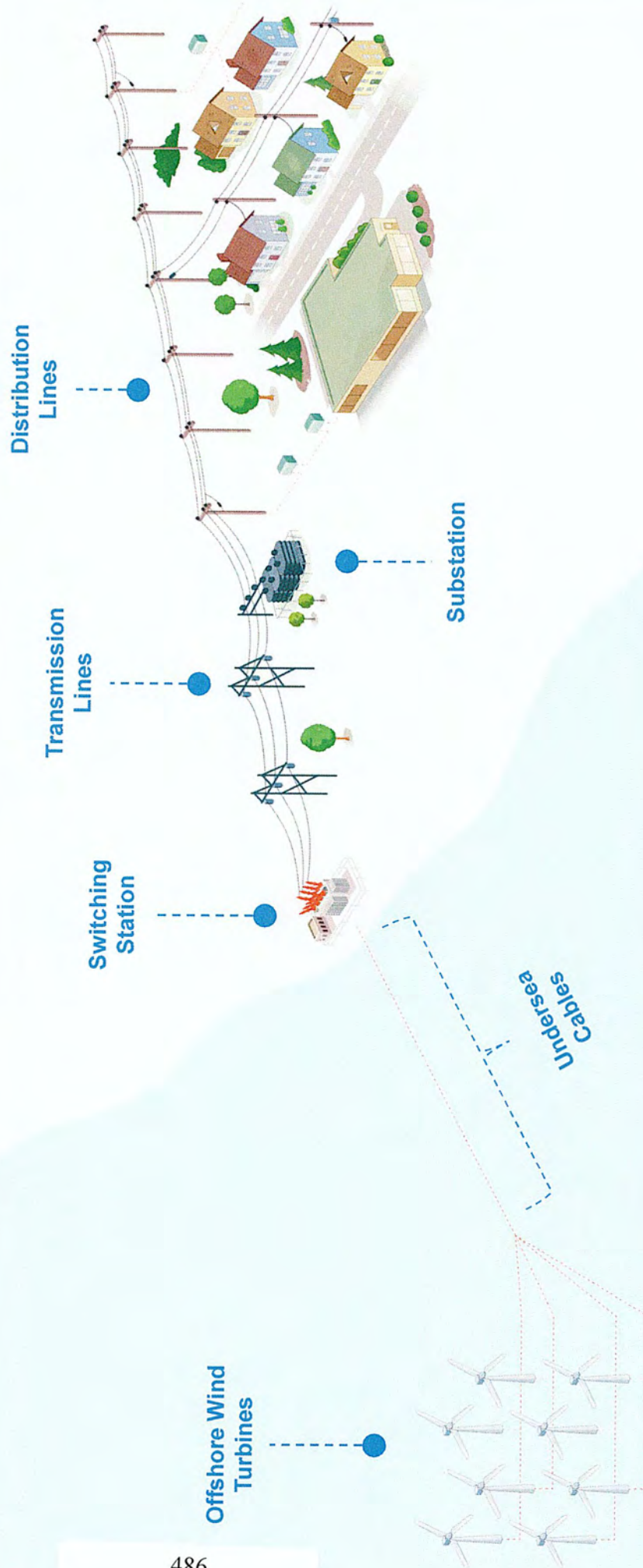
485



**Dominion Energy**  
Actions Speak Louder



# Offshore to Onshore





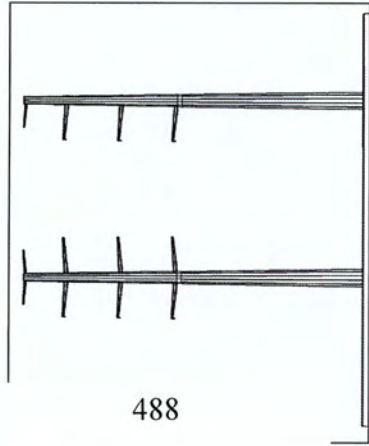
# Onshore Project Summary



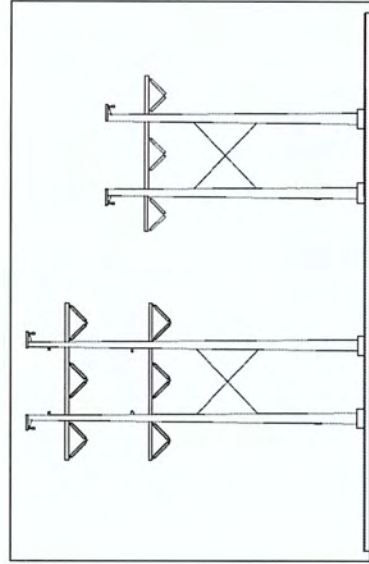
- Dominion Energy is exploring all electrical solutions for transmission routes
- Undersea cables are proposed to come ashore near State Military Reservation (SMR) in Virginia Beach
- Transmission lines will interconnect to a proposed switching station located near Naval Air Station Oceana
- Transmission lines will then interconnect from the switching station to Dominion Energy's existing Fentress Substation in Chesapeake
- Approximately 13 miles from the proposed switching station to the Fentress substation



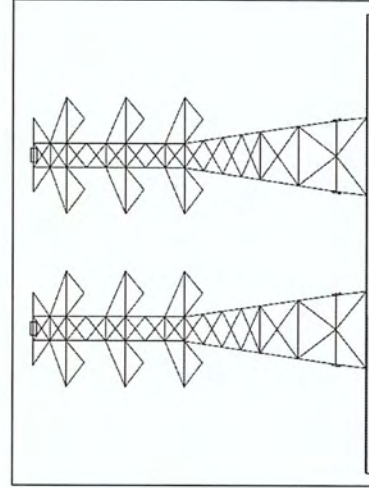
# Transmitting CVOW Energy



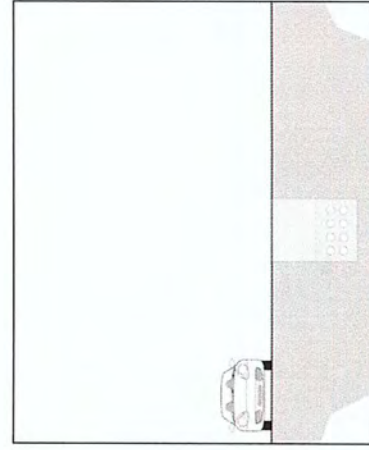
Monopole



H-Frame



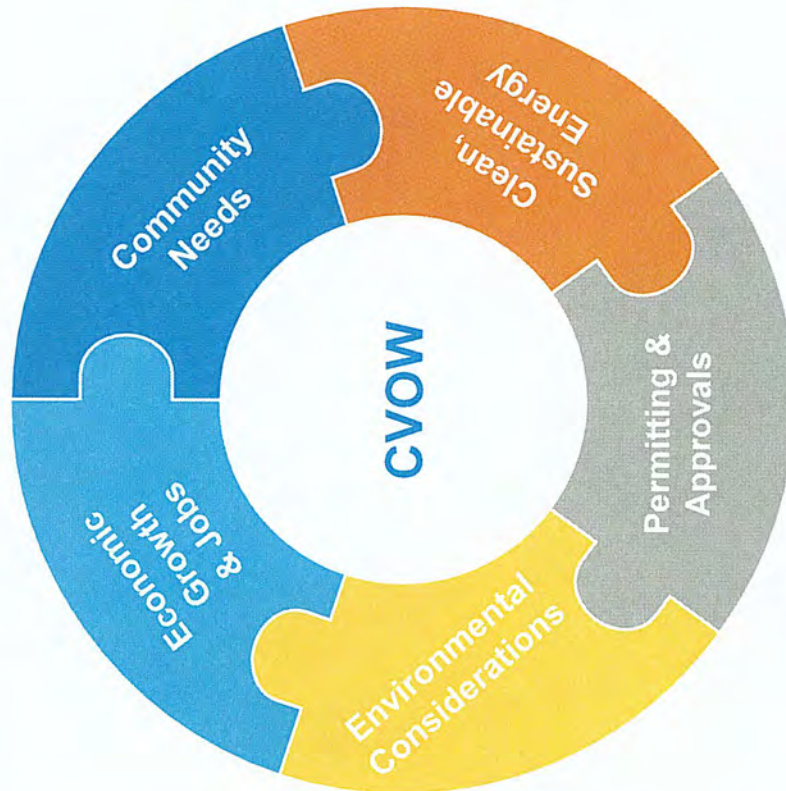
Lattice



Underground



# Partnering with Communities



We are seeking feedback on CVOW and developing transmission routes to bring wind-powered energy onshore

- Understanding the communities' needs and partnering on opportunities created by the CVOW project
- Minimizing the impacts to landowners, environmental justice communities, sensitive species, and cultural and historic resources
- Maximizing the use of existing rights-of-way and other available space while also respecting the land-use concerns of property owners



# Mailing



- Focused on information gathering and opportunities to hear from community members
- Field surveys needed to better understand the area; locations of natural resources including wetlands, historical and archaeological sites; feasibility and other important factors
- Decisions have not been made on the best locations for the necessary transmission lines
- Information gathering will help us, the community, and regulators effectively evaluate potential routing options



**Dominion Energy is looking for your permission to access your property for Coastal Virginia Offshore Wind project.**

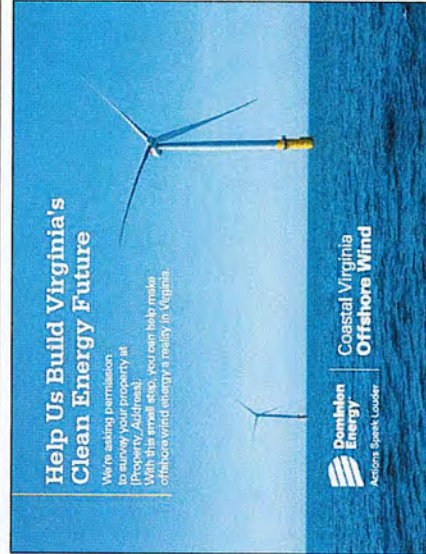
**How to help:**

The Coastal Virginia Offshore Wind (CVOW) project is a new offshore wind farm located in the Atlantic Ocean off the coast of Virginia. The project is a partnership between Dominion Energy and the U.S. Navy. The project is a partnership between Dominion Energy and the U.S. Navy. The project is a partnership between Dominion Energy and the U.S. Navy.

**How to help:**

- Answered survey
- Completed survey
- Completed survey

The CVOW project is a partnership between Dominion Energy and the U.S. Navy. The project is a partnership between Dominion Energy and the U.S. Navy. The project is a partnership between Dominion Energy and the U.S. Navy.



**Help Us Build Virginia's Clean Energy Future**

We're asking permission to survey your property at 10000 Old Dominion Road, Norfolk, VA 23502-1000. With the wind, we can help make offshore wind energy a reality in Virginia.

**How to help:**

- Answered survey
- Completed survey
- Completed survey

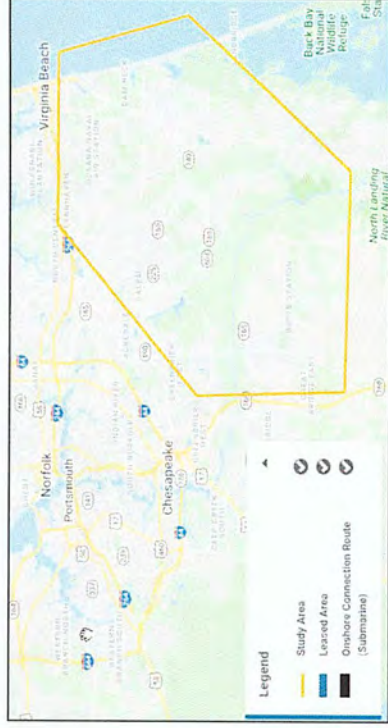
The CVOW project is a partnership between Dominion Energy and the U.S. Navy. The project is a partnership between Dominion Energy and the U.S. Navy. The project is a partnership between Dominion Energy and the U.S. Navy.



# GeoVoice – Another Way to Learn from You



- Review the study area
- Add comments, provide input or share an insight on the location of important natural and historical resources.
- Track the project as it develops and receive updates.
- Available now on [coastalvawind.com](http://coastalvawind.com)



### Add Your Comments

I am a  Municipality  If Other, or Name of Organization  Phone

Can you tell us the nature of your comment? *Limit to 3 boxes per submittal*

<input type="checkbox"/> Environmental Justice	<input type="checkbox"/> Visual Impacts	<input type="checkbox"/> Grid Reliability	<input type="checkbox"/> Educational Partnerships
<input type="checkbox"/> Cultural/Historical	<input type="checkbox"/> Property Value	<input type="checkbox"/> Green Energy	<input type="checkbox"/> Other (fill in the blank)
<input type="checkbox"/> Biological	<input type="checkbox"/> Safety / EMF	<input type="checkbox"/> Economic Benefits (Jobs and Tax revenue)	<input type="text"/>
<input type="checkbox"/> Streams/Wetlands	<input type="checkbox"/> Birds / Sea life		

Please leave your comments here:

Show Comments

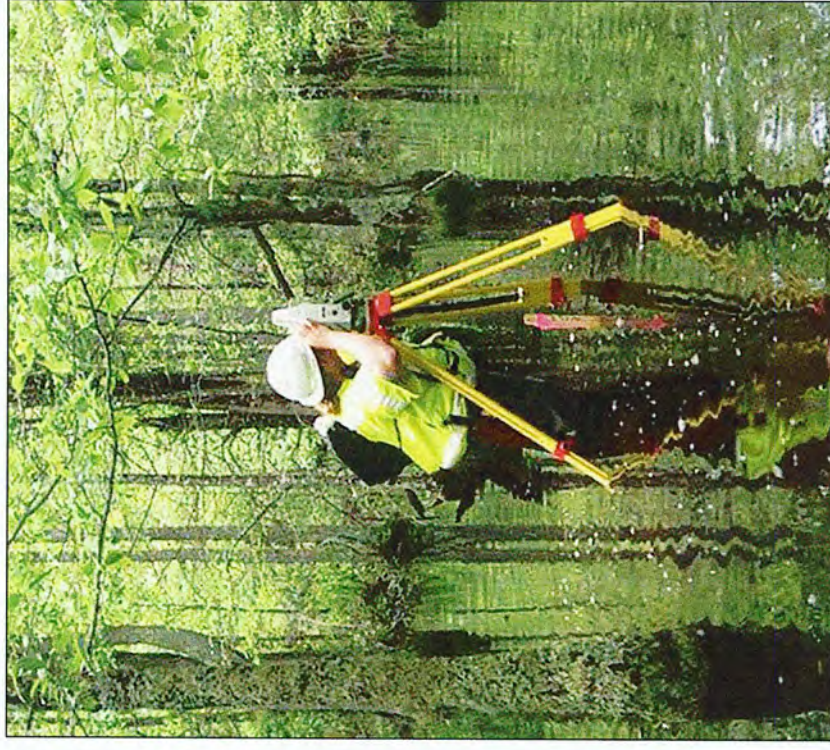
Maximum characters: 432, 16, 16, 4, 432



## Surveying Activities



- Assessing for wetland locations and other aquatic resources
  - Required by the United States Army Corps of Engineers
- Evaluating archaeological features
  - Required by the Bureau of Ocean Energy Management and under the National Historic Preservation Act of 1966
- Photographing potential for visual effects
  - To determine presence of physical and biotic features





# How to Respond

- Using your personalized code, there are three ways to respond to the survey request:
  - Online by scanning the QR code or visiting [coastalvawind.com/access](http://coastalvawind.com/access)
  - Completing the included form and returning it with the pre-paid envelope
  - Calling 844-319-2065
- Your personalized code can be found on the top of survey form or in the brochure on the "HOW TO RESPOND" page
- By providing access, you ARE NOT granting an easement over the property
- If you do not wish to provide access, we respectfully ask that you still respond so that we know that you received the packet and request

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## Where to find your Personalized Code

### How To Respond

Dominion Energy is requesting your permission for access to your property in order to conduct field surveys to gather as much information as possible to better understand the region, locations of valued resources such as wetlands, historical and archaeological sites, feasibility and other important factors in connection with the Coastal Virginia Offshore Wind commercial project. If you wish to provide access, you can do so one of three ways:



Scan this QR code or visit [coastalvawind.com/access](http://coastalvawind.com/access) to respond online. At the site, use your personalized code of [Custom\_Code] to review your information and grant permission to access your property.

### Brochure

Personalized Code: [Custom\_Code]

Property Owner Name: {Owner\_Name}  
Parcel ID: {MAP\_PARCELL}  
Property Address: {Property\_Address}  
Mailing Address: {Mailing\_Address}

### Survey Form





- To ask questions, use Q&A function and “reply all”
- You only need to submit your question once; it will not appear on the screen
- If you have a specific question about your property, please include your contact information
- If you are accessing the meeting with the 1-855 call-in number, you are not able to submit questions to the panel.
- You can submit all future questions via email [info@coastalvawind.com](mailto:info@coastalvawind.com) or by calling 1-844-319-2065
- This meeting is being recorded and will be available on [coastalvawind.com/access](http://coastalvawind.com/access)





## Thank You for Joining!



- Q&A is now over
- If you would like to respond online now to our survey request and need assistance, we have several people standing by on today's WebEx to provide support
- You will need your personalized code, which can be found on the top of survey form or in the brochure on the "HOW TO RESPOND" page
- If you do not wish to respond online now, you can still do so online, by mail and phone
- If you have questions or need any assistance with responding to our request, or would like assistance in Spanish or Tagalog, contact us at:

- Email: [info@coastalvawind.com](mailto:info@coastalvawind.com)
- Phone: 1-844-319-2065



Scan the QR code or  
visit [coastalvawind.com/access](http://coastalvawind.com/access)  
to respond



## March 30 Virtual Meeting Script

### Slide 1 – Title Slide

#### Bonita:

- Thank you for joining us today.
- The presentation will begin in two minutes

### Slide 2 – “Welcome – Coastal Virginia Offshore Wind”

#### Bonita:

- Good morning / good afternoon.
- Thank you for joining us today.
- Introduction: I am Bonita Harris and with me is Lloyd Eley, Greg Sye, and Jason Ericson.
- Many of you have joined us today because you received a mailing from us that requests your permission to allow Dominion Energy to conduct field surveys on your property. We do not take such a request lightly. Our respect for your input, property rights and privacy is paramount, and we’re here because your participation and input are vital to this endeavor.
- For the next 20 or so minutes, we’d like to share details on the Coastal Virginia Offshore Wind (CVOW) commercial project, the packet of information you received from us and why you received it, what the survey request means, and ways you can provide input. We plan to dedicate the rest of our time to answering your questions and listening to your initial feedback.
- Before we jump into the presentation, some housekeeping:
  - This meeting is being recorded and will be available on [coastalvawind.com/access](http://coastalvawind.com/access)
  - If you’re participating on the web or the mobile app, the Q and A screen is open. Select “all panelists” and type in your question. You can ask questions at any time. If you have a specific question about your property, please include an email address or phone number so we can follow up with you.
  - Participants who dial-in by phone do not have the ability to ask questions during this virtual meeting. However, you can contact us by calling 1-844-319-2065 or emailing [info@coastalvawind.com](mailto:info@coastalvawind.com) to speak with a project team member



- Bonita introduces Lloyd Eley

### Slide 3 – “Pilot Project”

#### Lloyd:

- Good morning / good afternoon
- Lloyd self-introduction
- More than a decade ago, we began developing the Coastal Virginia Offshore Wind project – or CVOW – in the Virginia Wind Energy Area.
- That work - planning, research, permitting and design, and soliciting public input - led to the completion of our pilot project last year:
  - The pilot includes the first two wind turbines in US federal waters located 27 miles off the coast of Virginia Beach.
  - Today, those turbines are providing enough clean, renewable energy to power up to 3,000 homes, with zero emissions.
- With its completion, we're now focused on developing the next phase of CVOW.

### Slide 4 – “Commercial Project”

#### Lloyd:

- The CVOW commercial project is a proposed 2,640-megawatt wind farm – starting east of the two pilot turbines installed 27 miles off the coast of Virginia Beach and extending 42 miles out into the Atlantic.
- It will include up to 188 turbines standing slightly more than 800 feet tall – 300 feet taller than the Westin Virginia Beach Town Center
- The CVOW commercial project represents a significant step for our clean energy future.
- It will generate enough clean, sustainable energy to power up to 660,000 homes.
  - Which is the equivalent of taking more than one million cars off the road or charging almost eight hundred billion smartphones.
- In addition to its zero emissions and fuel costs, the CVOW commercial project will have a significant positive impact on the economy.
- According to a study performed by Virginia-based Mangum Economics and commissioned by the Hampton Roads Alliance, the CVOW commercial project could create approximately 900 jobs, generate \$5 million per year in local and state tax revenue and \$143 million in economic benefits annually during construction.



- During operation, the CVOW commercial project could result in 1,100 jobs, generate \$11 million per year in local and state tax revenue and almost \$210 million in economic benefits annually.
- As we move forward with this project, we will be announcing supply chain opportunities and partnerships. If you are interested in a clean energy career – or own a business and want to partner with us – I encourage you to follow our website over the next few months where we plan to share details on how to get involved.

#### **Slide 5 – “Timeline”**

##### **Lloyd:**

- We have much to do over the next few months. Here is a basic overview of our plans – but as you can see, we are really just focused on public meetings, gathering all the necessary information and data.

##### **Lloyd introduces Greg Sye**

#### **Slide 6 – “Offshore Turbines + Onshore Transmission = CVOW”**

##### **Greg:**

- Good morning / good afternoon
- Greg self-introduction
- The CVOW commercial project isn't just about the offshore wind turbines, it is also about the onshore infrastructure necessary to deliver the energy to homes and businesses in Virginia.

#### **Slide 7 – “Offshore to Onshore”**

##### **Greg:**

- This graphic is intended to show the key components required to deliver the energy onshore, including the offshore wind turbines to generate the energy, cables bring the power ashore, a switching station, transmission lines, a substation, and finally distribution lines to deliver the electricity to your home or business,

#### **Slide 8 – “Onshore Project Summary”**

##### **Greg:**

- In thinking about the graphic on the last slide, let's discuss how it applies to the CVOW commercial project.
- CVOW will be located 27 miles off the coast of Virginia Beach.



- To get the energy onshore, we are proposing that the wind turbines connect to undersea cables that are proposed to come ashore near State Military Reservation in Virginia Beach.
- Transmission lines will then carry the energy to a proposed switching station located near Naval Air Station Oceana.
- Then, we must get the energy onto the broader electric grid by connecting to Dominion's existing Fentress substation in Chesapeake.
- It is approximately 13 miles from the proposed switching station to the Fentress substation, but as you can imagine...we simply can't go in a straight line.

### **Slide 9 – “Transmitting CVOW Energy”**

#### **Greg:**

- A strong, reliable transmission grid is essential to delivering the energy generated by the CVOW project to all parts of Virginia. The electric grid is made up of high-voltage lines functioning as energy highways to transport power over long distances, which then feed into distribution lines that energize homes and businesses.
- For the CVOW commercial project, we are planning three 230-kilovolt transmission lines, which are needed to deliver the large amount of energy it will generate.
- There are typically four primary system options that we can use to accommodate these transmission lines.
- Each option has various tradeoffs and a direct influence on the right-of-way width needed.
- Moving left to right on the screen, the first option is an above-ground monopole structure, which typically requires the narrowest right-of-way but is one of the tallest structures.
- The second option is what we call the H-frame structure, which has the widest right-of-way width among the four options because it is the shortest.
- Another option is the lattice structure. Because of its wider foundation design, it requires a wider right-of-way and is also one of the tallest structures.
- One final option is to underground the transmission lines. While this option requires the narrowest right-of-way, it is 3-7 times more expensive than the other three options and is more difficult to work on if there is an outage.
- We are in the process now of evaluating all these options – we are also evaluating a hybrid approach.

### **Slide 10 – “Partnering with Communities”**

#### **Greg:**



- Before any decisions are made on routes for new transmission lines, and whether they are overhead or underground, there are numerous considerations that we review:
  - We review existing rights-of-way and conduct studies to better understand the area; locations of neighborhoods, public use and gathering spots, such as schools, churches and parks; locations of natural resources including wetlands, historical and archaeological sites; feasibility and other important factors.
  - Other considerations include public participation, environmental justice; environmental, cultural and scenic effects; as well as proximity to residential homes and our work with Native American Tribes.
  - And, although some of these considerations can be found and assessed through databases and computer analysis, we do need your input and to get on the ground to have a complete picture of what is there including significant features not captured by computer analysis.
- Gathering this critical information will help us, the community, and regulators effectively evaluate all components of the Coastal Virginia Offshore Wind commercial project.
  - We are committed to involving all landowners and residents in the study area and other stakeholders in the planning of this project.
  - We are committed to considering all potential benefits and impacts of the CVOW project, offshore and on.
  - We are equally committed to using existing rights-of-way and other available space to help minimize the need for new ones, but we can't avoid new rights-of-way all together
- With that, I would like to introduce my colleague Jason Ericson

#### Slide 11 – “Mailing”

##### Jason / Scott:

- Good morning / good afternoon
- Jason self-introduction
- Now, let's talk about the packet of information you received from Dominion Energy last week:
  - As the mailing highlighted, we are currently focused on information gathering and opportunities to hear from community members so we can be fully informed as we move forward with this renewable energy project.
  - Part of this effort is to better understand the area; locations of natural resources including wetlands, historical and archaeological sites; feasibility and other important factors.



- To gather this information, we have hosted and will continue to host public meetings, like the ones today, and workshops over the next few months.
- We have also developed an online portal where you will be able to provide input on your property and community...

### Slide 12 – “GeoVoice”

#### Jason:

- It's called GeoVoice and with it, you will be able to review the area we are currently studying, provide comments, share insights on the area, and let us know what, if any, concerns you have.
- Although there are no specific routes populated yet in GeoVoice, once we get to that point you will be able to see those details as well.
- You will be able to search for an address, parcel or your current location anywhere in the area – you can then drop a pin and add a comment, provide input, or share an insight on the location of important natural and historical resources or anything else that is important to you or we should know about. You can provide comments on your own property and other areas.
- As we continue our study and receive your input, you will be able to track the project as it develops and receive updates.
- We are making this web-based tool available to you and the public today – it is now available at [coastalvawind.com](http://coastalvawind.com).

### Slide 13 – “Surveying Activities”

#### Jason:

- In addition to gaining your feedback through public meetings and GeoVoice, we do need to conduct field surveys to gather additional important information.
- With your permission to access your property, we would like to conduct three important activities.
- The first is that we would like to assess for wetland locations and other important water resources.
  - As an initial step, we conducted a computer evaluation of the area to determine the potential presence, location, and extent of wetlands and streams.
  - However, there are limitations to computer evaluations, so we will need to conduct surveys in the field in order to identify, document, and map wetlands, streams, stormwater management ponds, drainage features, groundwater wells, and farm ponds.



- Boundaries of these resources will be marked in the field using small flags, photographed, and possibly surveyed over several days.
- This evaluation is required by the U.S. Army Corps of Engineers
- The second activity is to evaluate for archaeological features
  - The purpose of this assessment is to locate and identify undocumented cultural, prehistoric or historic archaeological sites, and to confirm the locations of sites that have been previously discovered and surveyed.
  - This information will be collected through a visual inspection of the property.
  - If potential artifacts are identified, we won't remove them. We will notify you and the Virginia Department of Historic Resources. Depending on what we find, we may need to follow up with additional testing.
  - Additional testing includes the collection of soil samples using hand shovels.
  - If we determine that digging does need to occur, we will request your permission first before proceeding. Each soil testing site will be restored and returned to its former state once the testing is complete.
  - This survey is required by the Bureau of Ocean Energy Management and under the National Historic Preservation Act of 1966, and will be conducted in accordance with guidelines set by the Virginia Department of Historic Resources.
- Finally, we may need to photograph trees, roads, parks, and more in addition to photographing the locations of aquatic and archaeological resources.
- All survey activities we are proposing will be done on foot – no heavy equipment will be used, and the surveyors will be fully credentialed with appropriate identification from Dominion Energy to properly identify them as authorized contractors.
- You also do not have to be present. Before any work occurs, we will leave a notice at your door to give you a window of time for when we could conduct the surveying activities. If you have special instructions, the doorhanger will include details on how to get in touch with us.

#### **Slide 14 – “How to Respond”**

##### **Jason:**

- In the packet of information you received, a two-page letter is included.
  - That letter contains information specific to you and your property. It contains your name, the property address needed for survey information, your mailing address if that's different and a personalized code.



- In the brochure, there is a page titled “HOW TO RESPOND” and on that page it lists three different options to make it easier for you to respond to our survey request.
  - Just like you did to get to this meeting link - you can scan the QR code with the camera on your phone, which will take you to [coastalvawind.com/access](https://coastalvawind.com/access) to respond online.
  - At the site, use your personalized code to review your information and grant permission to access your property.
  - The second option is that you can also simply complete and return the included request form with the addressed, pre-paid envelope provided, to respond by mail.
  - Or if you'd like to respond by phone, you can call us at **1-844-319-2065** and have your personalized code ready.
  - By providing access, you ARE NOT granting Dominion Energy an easement over the property.
  - If you do not wish to provide access, we respectfully ask that you still respond so that we know that you received the packet and request.
- Some of you may be wondering why we are making the request and how it will impact you, your family or your business:
    - We are in the process now of gathering critical information which will help us, the community, and regulators effectively evaluate all components of the Coastal Virginia Offshore Wind commercial project.
    - We are also in the process of evaluating all available electrical solutions, both overhead and underground, including as we mentioned, the use of existing rights-of-way and publicly owned property, to get the power to homes and businesses in Virginia.
    - Decisions have not been made on the locations for the necessary transmission lines and no decisions will be made without soliciting your input to ensure any potential impacts are minimized.
- Some of you may also be wondering if your home or business is included in a proposed electric transmission route:
    - The surveying work is but one activity in our information gathering efforts. Computer analysis, fieldwork, talking with community members, public meetings, workshops, etc. are important in developing a well-informed set of routes for us to present to you.
    - We are working to have routes to share with residents in Virginia Beach and Chesapeake later this spring.



- No decisions will be made without soliciting your input to ensure any potential impacts are minimized.
- We're planning to file this routing information with the State Corporation Commission in the third quarter of this year. The SCC requires a preferred route and several alternatives. Then the SCC ultimately chooses the electric transmission route that is constructed.

- Now it is time for Q&A, so I am going to turn things back over to Bonita

## Slide 15 – “Q&A”

### Bonita:

- Before we head into the Q&A portion of the presentation, I want to reiterate our commitments:
  - Communication is key to the success of this project.
  - We're here to listen, learn, and receive your input.
  - We are committed to considering all potential benefits and impacts of the CVOW project, offshore and on.
  - We are committed to involving all stakeholders in the study area in the planning of this project
- Now it's time for Q&A.
- For this portion, we are joined by:
  - Greg Sye – his team is building the Electric Transmission
  - GT Hollett – his team is building the offshore wind project
  - Lloyd Eley – project manager for offshore wind
  - Jason Ericson / Scott Lawton – his team is working on environmental permitting for the entire project
  - John Larson – economic development and jobs
  - Bonita Harris – external affairs for Hampton Roads
  - Rob Richardson – he is with our electric transmission team and will be moderating the Q&A
- Here's how the process works.
  - If you're participating on the web or the mobile app, the Question-and-Answer screen is open.



- Select “all panelists” and type in your question.
- Dial-In Participants – if you’re joining by phone, you do not have the ability to ask questions during the virtual open house, but you can contact our team at 1-844-319-2065 to speak with a project team member. You can also send an email to [info@coastalvawind.com](mailto:info@coastalvawind.com)
- **Rob, do we have any questions in the queue?**

#### **After Q&A**

#### **Slide 16 – “Thank You for Joining!”**

#### **Bonita:**

- Thank you everyone for your great questions and thank you for joining us today and the opportunity to speak with you.
- As we are wrapping up, we would like to provide you with the opportunity now to respond to our survey request. Please scan the QR code you see on the screen by holding up your phone and using your camera to go our access request portal.
- You can also visit [coastalvawind.com/access](http://coastalvawind.com/access)
- If you need assistance, we have several people standing by on today’s WebEx to provide you support – you can use the same Question-and-Answer function.
- We trust that we answered your questions today for you to make an informed decision on responding to our request. **We plan to host another meeting at 6:00 pm if you would like to join again to ask questions.**
- If you do not wish to respond now, you can still do so online, by mail and phone at a later date.
- If you need assistance at any time, or need assistance in Spanish or Tagalog, you can contact us at [info@coastalvawind.com](mailto:info@coastalvawind.com) or 1-844-319-2065.
- Partnerships on a project like this begin with respect. Our respect for your input, property rights and privacy is paramount, and we’re here because your participation and input are vital to this endeavor.
- I speak for all of us when I say that we look forward to a time when our future discussions can safely be held in person.
- Thank you again for joining us today.