CVOW Croatan Community Meeting August 29, 2024



We Continue To Act On Your Feedback

We are committed to minimizing potential impacts while we work in your community.



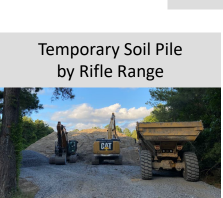
Agenda

- **Efforts to Minimize Potential Impacts near Croatan**
- Remaining 2024 construction schedule near Croatan
- Preview 2025 construction schedule near Croatan

TJB 1-5 pit (shoring system)









HDD Bundle at Rifle Range



CVOW Underground Activities

State Military Reservation (SMR)



Efforts to Minimize Potential Impacts

We continue to hear your feedback and evaluate improvements to our construction processes

Equipment adjustments

- Swapping to quieter sheet pile machine
- Continue to use solar/battery powered units (safety lights, generators)

Sound panels and walls

- Additional noise monitoring and analysis
- Continued noise/vibration monitoring at the parking lot

Modified work hours

- Limited, low-noise night activities
- Complete certain tasks faster to shorten duration of potential disturbance to neighborhood
- Continue to promptly address any potential debris, equipment exhaust, and site dust
- Claims process addressing vendor response time to resolve claims







Construction Roadmap to the Finish Line

Onshore CVOW underground and overhead construction is on schedule to finish in late 2025

Rest of August - mid-September 2024:

- Complete underground conduit for section #1-2
- Continue underground conduit section #3
- Finish TJB #1-2

Upcoming work stop: mid-September - mid-October for fall military exercises

Remaining 2024 look-ahead:

- Complete TJB #3-4, including forming and pouring concrete, by early December 2024
- Complete underground conduit section #3-4 by mid-December 2024

2025 - 2026 look-ahead: (note: work stops for spring and fall military exercises)

- Complete TJB #5-9 between January and April 2025 (note: h-piles were completed in summer 2024; retap testing in early 2025)
- Complete remaining underground conduit sections #5-9 by June 2025
- Continue site restoration (including grass rehabilitation)
- Cable pulling, splicing, and testing through early 2026





Noise Expectations ())

Intermittent daytime sound. Limited night activities.

Rest of August – mid-September 2024:

- Noise during sheet piling:
 - Complete underground conduit for section #1-2
 - Continue underground conduit section #3
- Noise from concrete equipment beeping:
 - Finish TJB #1-2 (Concrete delivery trucks beep unable to swap to "whoosh" alert)

Upcoming work stop: mid-September - mid-October for fall military exercises

Remaining 2024 look-ahead: (quieter sheet pile machine; noise from concrete equipment beeping)

- Complete TJB #3-4, including forming and pouring concrete, by early December 2024
- Complete underground conduit section #3-4 by mid-December 2024

2025 - 2026 look-ahead: (note: work stops for spring and fall military exercises)

- Noise from concrete equipment beeping, and brief noise from h-pile retap tests:
 - Complete TJB #5-9 between January and April 2025
 (note: h-piles were completed in summer 2024; retap tests planned in early 2025)
 - Complete remaining underground conduit sections #5-9 by early June 2025
 - Continue site restoration (including grass rehabilitation)
- Noise from generators: Cable pulling, splicing, and testing through early 2026





Cable Laying Vessels

On schedule to begin in August 2024 – nearshore targeting November 2024

- Pre-Lay Grapnel Runs occurring now in the cable corridor with the M/V GO SEEKER
- Nearshore export cable installation vessels: Ulisse (Prysmian, top left), 4 tugs (2 rear and 2 towing), flat-top barge (KML)
- Deepwater export cable installation vessels: Living Stone (bottom left), Monna Lisa (new, top right), Cable Enterprise (bottom right) (all Prysmian vessels)





Deepwater export cable installation vessel Monna Lisa







Deepwater export cable installation vessel Cable Enterprise

Claims Process Update

Addressing Vendor Response Time

- Dominion Energy Claims team working with contractor(s) to:
 - Determine liability
 - Receive a summary of the investigation
 - If no negligence, Dominion Energy Claims Department will respond to claimant
- To initiate a claim, call 866-366-4357 or write to:
 - Dominion Energy Virginia/Dominion Energy North Carolina Attn: Claims Department
 P.O. Box 26666
 Richmond, VA 23261
 - Please provide your email address

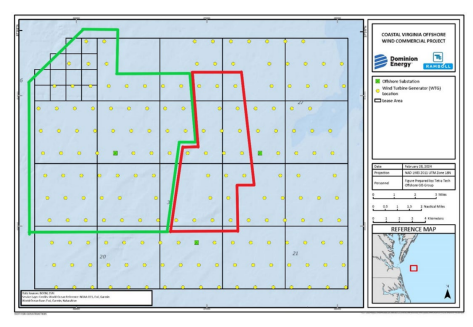


Offshore Construction Progress





- Installed 64 monopiles as of 8/27/24
- Temporary marine lighting on foundations
 15-20 feet above sea surface



- **Green area** installed monopiles
- Red area active construction zone

CVOW

Contact us



Scan the QR code or visit CoastalVAWind.com to learn more

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