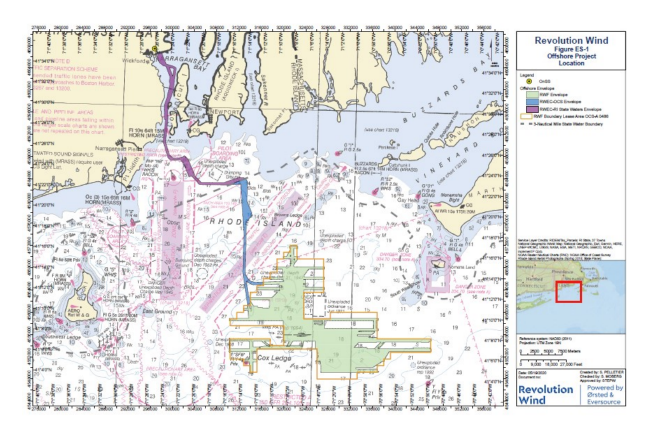
# STATE OF RHODE ISLAND COASTAL RESOURCES MANAGEMENT COUNCIL PUBLIC NOTICE

#### **CRMC File 2021-06-029**

The Coastal Resources Management Council ("CRMC") is in receipt of a federal consistency certification filed on June 7, 2021 by Revolution Wind, LLC ("Revolution Wind") for the proposed construction and operation of an offshore wind energy project. If approved by the federal Bureau of Ocean Energy Management ("BOEM"), Revolution Wind would be permitted to construct and operate the offshore wind energy facility consisting of up to 100 wind turbines located in federal waters on the Outer Continental Shelf ("OCS") approximately 13 miles east of Block Island, RI within BOEM Lease Area OCS-A 0486. The Revolution Wind project will supply 704MW of offshore wind-generated electricity by contractual obligations to Rhode Island (400MW) and Connecticut (304MW). The project also includes up to two offshore substations, an inter-array submarine cable network and two submarine export cables co-located within a single corridor to be installed within federal and state waters with a landfall location planned at the Quonset Point Business Park in North Kingston, RI via the West Passage of Narragansett Bay.



Revolution Wind filed its Construction and Operations Plan ("COP") with the BOEM on March 13, 2020 seeking a federal license to construct and operate the proposed project. On April 30, 2021 BOEM issued a Notice of Intent to prepare an Environmental Impact Statement

pursuant to the National Environmental Policy Act (40 C.F.R. § 1500 *et seq.*) for the proposed Revolution Wind project. Revolution Wind's COP along with other project information is available on the BOEM website at: https://www.boem.gov/Revolution-Wind.

The portion of the proposed Revolution Wind project that is located within federal waters is subject to CRMC federal consistency review pursuant to the federal Coastal Zone Management Act ("CZMA"), 16 USC § 1451 *et seq.*, and the CZMA's implementing regulations at 15 C.F.R. Part 930, Subpart E - Consistency for Outer Continental Shelf (OCS) Exploration, Development and Production Activities. The CRMC as the State's authorized coastal zone management agency must issue a decision as to whether the proposed Revolution Wind project located within federal offshore waters is consistent with the enforceable policies of the State's federally approved coastal management program, in particular the CRMC's Ocean Special Area Management Plan (650-RICR-20-05-11). The State's concurrence is required before BOEM may approve the Revolution Wind COP pursuant to 30 C.F.R. § 585.628(f).

The Revolution Wind project also includes construction within Rhode Island State waters to include the installation and operation of two new 23-mile submarine export cables co-located in a single corridor running from the federal waters to the two transition joint bays at the landing location in North Kingstown. In addition, an onshore transmission cable will be installed between the Quonset Business Park landing location and construction of a new onshore substation and interconnection facility with associated interconnection circuits to the existing Davisville electric substation. The CRMC has assigned file numbers 2021-07-005 for the export cable installation within state waters, onshore substation and associated work, and 2021-07-010 for the interconnection facility. The CRMC will be issuing separate public notices for these in-state activities under files 2021-07-005 and 2021-07-010, as they require a state assent.

Revolution Wind's federal consistency certification request, which is the subject of this public notice, has been assigned CRMC file number **2021-06-029** and can be reviewed at the CRMC office by appointment during regular office hours (Monday-Friday 8:30 am to 4:00 pm). The consistency certification is available online in Appendix B of the Revolution Wind COP along with other project information as found here: <a href="https://www.boem.gov/Revolution-Wind">https://www.boem.gov/Revolution-Wind</a>.

The CRMC is providing this public notice concerning the federal consistency certification for the portion of the Revolution Wind project <u>located in federal waters only</u> in accordance with 15 C.F.R. § 930.61. All interested parties are invited to submit written comments concerning the proposed project on or before **November 28, 2021**. Comments should be specifically directed as to the issue of whether the proposed Revolution Wind project is consistent with the enforceable policies of the Rhode Island Coastal Resources Management Program. The CRMC will hold a public meeting on this federal consistency matter on a **date and place to be announced at a later date**.

#### **Mailing Address for Public Comment Submissions:**

Coastal Resources Management Council Stedman Government Center 4808 Tower Hill Road Wakefield, RI 02879. Attn: Jeffrey Willis, CRMC Executive Director.

Written comments may be emailed to the CRMC at: <a href="mailto:cstaff1@crmc.ri.gov">cstaff1@crmc.ri.gov</a>

Signed this 28th day of September 2021.

Jeffrey M. Willis, Executive Director Coastal Resources Management Council

### Roach

Continued from Page 2C

The third possibility I'd consider would be the COVID-19 itself. I found a case series of people with osteonecrosis that occurred in people with CO-VID-19 infection. Their doses of steroids were not high. However, all these cases were in the hip, not the knee.

**RECEIVED** OCTOBER 15, 2021

**COASTAL RESOURCES** MANAGEMENT COUNCIL

This is not a complete list. Trauma to the knee, excess alcohol use, smoking, radiation treatment and osteoporosis medications (when used for a very long time) all can predispose to osteonecro-

Dear Dr. Roach: Can COVID-19 be transmitted by mosquitoes? My wife is constantly being bit by them in the morning and evening, and this has become a concern of hers.

Answer: There has been no evidence of mosquito transmission of CO-VID-19, and it is very unlikely to do so. Some viruses can be transmitted by mosquitos, but COVID-19 is typically transmitted by respiratory droplets. If an infected person coughs or sneezes, a nearby person can inhale the virus.

A side note about wearing a face mask: Masks help in two ways. If the person who is infected and may not know it is wearing a mask, they will spread far less virus through breathing, coughing or sneezing. That's why it's also important NOT to take your mask off to cough or sneeze, even though it's uncomfortable and against instinct. Any mask can reduce the risk of spreading COVID-19.

Secondly, wearing a mask filters out the large respiratory particles that are most likely to transmit infection. N95 or KN95 masks are most effective at doing this, but a cloth mask with a surgical mask on top is also effective.

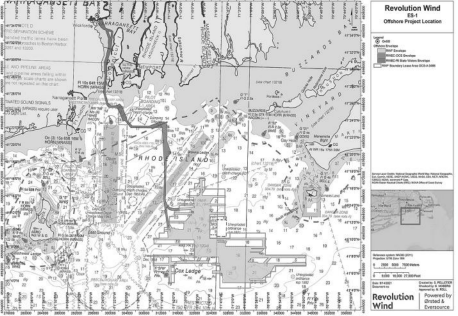
Dr. Roach regrets that he is unable to answer individual letters, but will incorporate them in the column whenever possible. Readers may email questions to ToYourGoodHealth@med.cornell.edu or send mail to 628 Virginia Dr., Orlando, FL 32803.

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#### **PUBLIC NOTICE**

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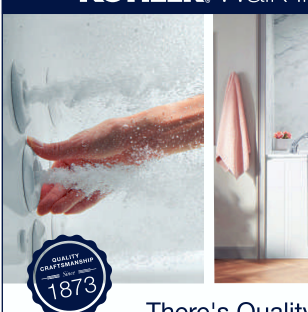
Written comments may be emailed to the CRMC at: <a href="mailto:cstaff1@crmc.ri.gov">cstaff1@crmc.ri.gov</a>

Signed this 28th day of September 2021.



Jeffrey M. Willis, Executive Director Coastal Resources Management Council

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## "I haven't been this excited since I got my first bicycle!"

### Introducing **ZOOMER!**

The portable, folding, battery-powered chair that offers easy one-handed operation

Remember when you were a child and got your first bicycle? I do. It gave me a sense of independence . . . I felt like I could go anywhere, and it was so much easier and more enjoyable than walking. Well, at my age, that bike wouldn't do me much good. Fortunately, there's a new invention that gives me the freedom and independence to go wherever I want . . . safely and easily. It's called the Zoomer, and it's changed my life.

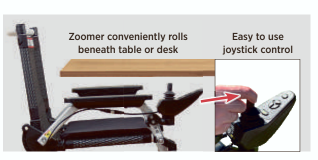


### My Zoomer is a delight to ride!

It has increased my mobility in my apartment, my opportunities to enjoy the-out-of-doors, and enabled me to visit the homes of my children for longer periods of time. The various speeds of it match my need for safety. it is easy to turn, and I am most pleased with the freedom of movement it gives me.

Sincerely, A. Macon, Williamsburg, VA

After just one trip around your home in the Zoomer, you'll marvel at how easy it is to navigate. It is designed to maneuver in tight spaces like doorways, between furniture, and around corners. It can go over thresholds and works great on any kind of floor or carpet. It's not bulky or cumbersome, so it can roll right up to a table or desk - there's no need to transfer to a chair. Its sturdy yet lightweight aluminum frame makes it durable and comfortable. Its dual motors power it at up to 3.7 miles per hour and its automatic electromagnetic brakes stop on a dime. The rechargeable battery powers it for up to 8 miles on a single charge. Plus, its exclusive fold-able design enables you to transport



it easily and even store it in a closet or under a bed when it's not in use.

Why spend another day letting mobility issues hamper your lifestyle? Call now and find out how you can have your very own Zoomer.

Ready to get your own Zoomer? We'd love to talk to you.

Call now toll free and order one today!



The Zoomer Chair is a personal electric vehicle and is not a medical device nor a wheelchair Zoomer is not intended for medical purposes to provide mobility to persons restricted to a sitting position. It is not covered by Medicare nor Medicaid. © 2021 firstSTREET for Boomers and Beyond, Inc.