

Fw: DNREC to Host Public Information Session in Lewes June 5 for Proposed Offshore Wind Project

Donald Steel <steel.donald@yahoo.com>

Wed 5/22/2024 12:53 PM

To:HearingComments, DNREC (MailBox Resources) <DNRECHearingComments@delaware.gov>

WHY HAVE WETLANDS if BIG Businesses get to do what they want??? The high voltage cabling in "OUR" wetlands is raping nature to make a dime and can not be undone.

This comment is just off the cuff. The project sounds like this is lined up to happen no matter what anyways.

So sad for "OUR" wetlands, again what is the purpose for them?

Sincerely

Donald Steel

150 Osbourne LN

Dover DE 19904

----- Forwarded Message -----

From: Delaware DNREC <dnrec@public.govdelivery.com>

To: "steel.donald@yahoo.com" <steel.donald@yahoo.com>

Sent: Wednesday, May 22, 2024 at 09:18:36 AM EDT

Subject: DNREC to Host Public Information Session in Lewes June 5 for Proposed Offshore Wind Project



[View this email in Google Translate:](#)

Spanish | Haitian Creole

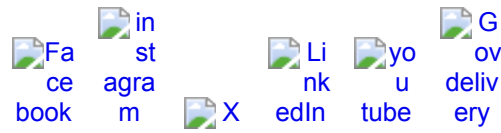
You are subscribed to News Releases for Delaware Department Natural Resources and Environmental Control. This information has recently been updated, and is now available.

[DNREC to Host Public Information Session in Lewes June 5 for Proposed Offshore Wind Project](#)

05/22/2024 09:00 AM EDT

Offshore wind developer US Wind, Inc. has submitted multiple permit applications to the Delaware Department of Natural Resources and Environmental Control for its wind energy project offshore of Maryland. To inform the public and engage Delawareans in the regulatory process, DNREC will host a public information session on Wednesday, June 5, from 4 to 7 p.m. at Beacon Middle School, 19483 John J. Williams Highway, Lewes, Del.

Stay Connected with the Delaware Department Natural Resources and Environmental Control:



SUBSCRIBER SERVICES:
[Manage Subscriptions](#) | [Help](#)

This email was sent to steel.donald@yahoo.com using govDelivery Communications Cloud on behalf of: Delaware Department Natural Resources and Environmental Control · 89 Kings Highway, Dover, DE 19901

