HearingComments, DNREC (MailBox Resources)

From: DoNotReply@delaware.gov
Sent: Sunday, July 21, 2024 12:05 PM

To: HearingComments, DNREC (MailBox Resources); millstomemanor@hotmail.com

Subject: Public Hearing Comments

Attachments: IMG_8355.jpeg

Comments on Docket #2024-P-MULTI-0007 -- US Wind Project

Name: Carole Ramos Phone: 3028272747

Email Address: millstomemanor@hotmail.com

Organization:

Comments:

When asked: What is the most efficient energy source in the US? Wind, the most efficient fuel for electricity, creates 1164% of its original energy inputs when converted into electricity; on the other end of the efficiency ...https://www.wsj.com When asked: How efficient is wind energy compared to fossil fuels? In general, lifecycle greenhouse gas emissions from renewable sources are considerably lower than emissions from natural gas and coal. Wind energy produces around 11 grams of CO2 per kilowatt-hour (g CO2/kWh) of electricity generated, compared with about 980 g CO2/kWh for coal and roughly 465 g CO2/kWh for natural gas.Aug 24, 2023 https://www.energy.gov • articles-How Wind Can Help Us Breathe Easier | Department of Energy When asked: which view do you choose? Windmills or Huge drills and smoke stacks belching carcinogens