Negative Health Effects

Low-frequency sound (infrasound) can cause these negative health effects, according to research from the University of Washington School of Medicine:

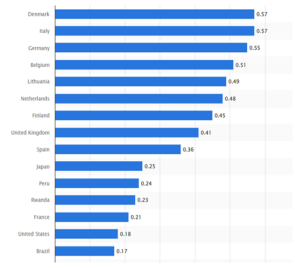
- Accelerated and progressive loss of hearing
- Nausea
- High blood pressure
- Sleep disorders
- Tinnitus
- Dizziness



Hidden Costs of Offshore Wind



Household electricity prices worldwide in September 2022, by select country (in U.S. dollars per kilowatt-hour)



At the time, Danish households were charged around 0.53 U.S. dollars per kilowatt-hour, while in Germany the price stood at 0.57 U.S. dollars per kilowatt-hour which are heavily reliant on Wind Energy. By comparison, in France and the United States, residents paid almost three times less.



Join the movement and become a member of our Facebook page:



***** Totals Continue to Rise *****

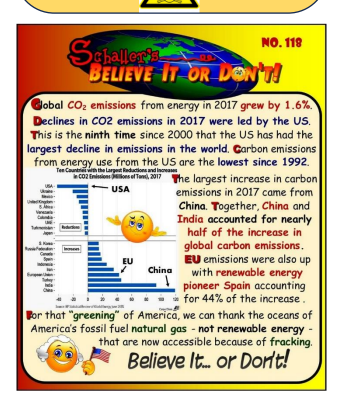


(Not including MA, DE, VA, NC)



Deadly Chemicals and Pollution

Each turbine requires 3,116 gallons of highly toxic oil and 253 pounds of sulfur hexafluoride (SF6), which is 23,500 times worse than CO2 and lasts 3,200 years in the atmosphere. Multiply this by thousands of wind turbines and you get millions of toxic oils in our oceans. A hurricane could dump all the toxic lubricants into our ocean and SF6 into our atmosphere, affecting the lives of future generations



Inflation Reduction Act, Section 50265-Requiring Oil & Gas Lease Sales In Exchange For Solar & Wind Development

Offshore Leases: During the 10-year period after the IRA was enacted, the Bureau of Ocean Energy Management (BOEM) may not issue a lease for offshore wind development unless the agency had offered at least 60 million acres for oil and gas leasing on the Outer Continental Shelf in the previous year.

The IRA also broadens the definition of Outer Continental Shelf to include specific submerged lands adjacent to US territories, including Puerto Rico, Guam, and the US Virgin Islands.



Ocean Wind 1 Final Environmental Impact Statement (FEIS) for CommercialWind Lease Conclusion:

"Overall, it is anticipated that there would be no collective impact on global warming as a result of offshore wind projects."







New Jersey's \$8,000-per-resident Wind Energy Scheme Won't Reduce Climate Change

The Heritage Foundation Center for Data Analysis (using a U.N. Intergovernmental Panel on Climate Change climate simulator model) indicate the temperature reduction would be no more than 0.0003 degrees

Celsius by 2050 and 0.0007 degrees

Celsius by 2100. (The Daily Signal is the news and commentary website of The Heritage Foundation.)