

Speaking Engagements | December 9, 2024 | 6:00 PM - 8:00 PM ET

# Get Wind of This: The 2024 Election's Wake Effect on Offshore Wind

## SPEAKERS

[Josh Kaplowitz](#)

## EVENT CONTACTS

[Josh Kaplowitz](#) | [M. Benjamin Cowan](#) | [Emily Huggins Jones](#) | [Toyja E. Kelley](#)

---

As President-Elect Donald Trump soon begins a second term, the offshore wind industry stands at a crossroads. Join representatives from the National Ocean Industries Association, American Clean Power Association, Oceantic Network and House Committee on Natural Resources for a discussion moderated by Locke Lord's Offshore Wind team and hosted by our future merger partner, Troutman Pepper, examining how Trump could reshape the offshore wind landscape and how industry, investors, states and other key stakeholders might navigate these shifts.

## Monday, December 9

5:00-6:00 pm ET – Panel Discussion

6:00-7:00 pm ET – Reception

Troutman Pepper  
401 9th St. NW #1000  
Washington, D.C.  
(Troutman Room)

## Moderator:

**Josh Kaplowitz**, Locke Lord LLP

## Panelists:

**Erik G. Milito**, President, National Ocean Industries Association

**Anne Reynolds**, Vice President of Offshore Wind, American Clean Power Association

**Liz Burdock**, President & CEO, Oceantic Network

**Will King**, Professional Staff – Offshore Energy, House Committee on Natural Resources

[Register here.](#)

For more information, contact [Veronica Alvarez](#).

We also invite you to participate in the 5th Annual National Offshore Wind R&D Symposium, hosted by the National Offshore Wind Research and Development Consortium (NOWRDC) on December 10-11 at the JHU

Bloomberg Center in Washington, D.C. This event will spotlight cutting-edge research and advancements in offshore wind energy, featuring expert insights and collaborative discussions. Participate in person or via a free virtual livestream to help shape the future of offshore wind technology.

[Register for in-person or virtual attendance here.](#)

## **RELATED INDUSTRIES + PRACTICES**

- [Energy](#)
- [Renewable Energy](#)