



US Wind¹ Mariners Briefing – January 12, 2023

Geotechnical Survey -- Indian River Bay, Delaware

US Wind will conduct geotechnical surveys within Indian River Bay and Indian River, Delaware from January 13, 2023 until approximately April 15, 2023. The 45' lift boat **SD#9** will conduct the survey in fixed locations inside the Bay and River, and will be supported by the towboat **Revolution** and support vessel **Refuge**. All vessels will operate on VHF Channels 13 and 16. It is requested that mariners provide a wide berth to the survey vessel to support a safe working environment for the crew.



Lift Boat "SD#9"



Towboat "Revolution"



Support Vessel "Refuge"

The survey activity will be conducted in an area bound by the following locations:

| 38°35′27″N | 38°36′19″N | 38°35′12″N | 38°35′06″N |
|--------------|-------------|-------------|-------------|
| 075°14′34″ W | 075°04′19″W | 075°04′08″W | 075°14′31″W |

US Wind Mariners Briefings can be found on our website at https://uswindinc.com/mariners/ or requested from Benjamin Cooper, US Wind's Director of Marine Affairs (b.cooper@uswindinc.com/mariners/ or requested from Benjamin Cooper, US Wind's Director of Marine Affairs (b.cooper@uswindinc.com/. You may also wish to contact US Wind's Fisheries Liaison Officers for fisheries specific information (Wolfgang Rain: 206-427-6553; wrain@searisksolutions.com/ and Ron Larsen: 570-242-5023; ronlarsen@searisksolutions.com/).

¹ In 2014, US Wind acquired a federal Lease area off the coast of Maryland, which has the potential to generate approximately 2,000 MW in offshore wind power. In 2017, Maryland approved the company's ~300 MW **MarWin** project, and in December 2021, the state approved the 808 MW **Momentum Wind** project. For more information, please visit our website: https://uswindinc.com.