

Triton Anchor Selected to Present at the 2024 NREL Industry Growth Forum

One of 40 cleantech startups selected globally, Triton Anchor will present its innovative anchor system to potential investors and other cleantech industry stakeholders.

Chelmsford, MA — (February 23, 2024) — Triton Anchor is proud to announce it was selected to present its innovative anchor system to investors and industry representatives at the National Renewable Energy Laboratory's (NREL) [2024 Industry Growth Forum \(IGF\)](#), May 1-3, in Denver, Colorado. The U.S. Department of Energy's NREL hosts the IGF, now in its 29th year. It is one of the nation's premier events for cleantech entrepreneurs and other industry experts. Triton Anchor earned the presentation spot from a field of more than 210 entrepreneurs following an extensive selection process.

Triton Anchor was formed in July of 2022 with the focus to solve offshore challenges and create innovative marine solutions. Specifically, our core technology is an efficient anchor system based on a group of deeply embedded helical piles. From concept, the anchor design has always been focused on reducing the LCOE of floating offshore wind with ecologically mindful solutions that can engage local content and streamline product path to deployment. With this primary technology and motivation, Triton Anchor was created to focus on commercializing and transitioning the product into the floating renewables market, including wind, wave, and floating solar.

Innovation centers like NREL build new models to aid key players in the energy innovation environment, and the IGF is a nexus for the industry. It was completely sold-out last year two weeks before the event and it is a one-of-a-kind, premier event for cleantech entrepreneurs, investors, and experts from industry and the public sector. A major feature is the session of one-on-one meetings between potential investors and innovators. NREL is the only U.S. federal laboratory dedicated to renewable energy and energy efficiency research.

"We (Triton Anchor) are excited to be selected as 1 of the 40 presenting companies at this year's NREL IGF. Our anchoring solution is a prime example of a required technology for the growth of clean industries not only in the US, but globally. NREL has depth background in knowledge in offshore renewable energy markets, where our product will be a game changer."
– Zachary Miller, Chief Technology Officer.

The forum is a one-of-a-kind opportunity in the cleantech space—the premier event for cleantech entrepreneurs, investors, and experts from industry and the public sector to build relationships, showcase innovative technologies, and identify business solutions. NREL facilitates connections between cutting-edge startups, including Triton Anchor, and motivated investors to drive innovation to market for impact. NREL is the only U.S. federal lab dedicated to renewable energy and energy efficiency research.

“The theme of this year’s IGF is ‘breaking ground,’ and I believe our presenters represent that well in a variety of different ways,” said NREL Innovation and Entrepreneurship Center (IEC) Group Manager Katie Richardson. “From batteries to revolutionary software, these presenters will help us all break ground through innovation. There is not a ‘one-size-fits-all’ deployment strategy as we continue the global transition to a cleaner energy future, and that’s why it’s crucial to be in the room at IGF 2024 to learn from peers in the industry.”

More than 165 investors could hold more than 2,000 meetings during the event.

For more information and a complete list of IGF presenting companies, please visit <https://www.nrelforum.com/>.

For more information on our anchor technology, our installation tool, and our team, please check out our website at www.tritonanchor.com and follow us on LinkedIn at Triton Anchor.

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