Supply Chain Showcase



US Offshore – Marine Service Company with International Offshore Wind Track Record

The Subsea Cable Experts Increase Their Investments in NJ While Continuing to Connect Infrastructure All Over the World.

<u>US Offshore Inc</u> is a leading provider of offshore and nearshore marine services, specializing in renewable energy and telecommunication cable and transmission projects. The company's core services include subsea cable landfalls, ROV inspections, and technical project management.

Founded in 2020, US Offshore serves as a domestic hub of specialized knowledge, highly skilled workforce, innovative technologies, and international experience. The company is steadfastly committed to the advancement of offshore wind (OSW) and other renewable initiatives, as well as increased internet connectivity in the U.S. and beyond, while creating skilled jobs and accessible career pathways to support the growing infrastructure needs.

Additionally, and to exceed large scale development local and domestic content regulatory compliance mandates, US Offshore is a certified Women-Owned Business Enterprise (WBE) and Local Content Certified Business.

In the last year, US Offshore has supported multiple OSW export cable landings in Europe – as one of the few US-based companies to actively deliver OSW installation services in global markets. The company is currently involved in the marine scopes of multiple developing OSW projects along the East Coast and provides technical expertise for a major NY State renewable energy project and multiple domestic and international subsea telecommunication fiber projects.

This year, as part of US Offshore's commitment to the development and expansion of offshore wind in the United States, the company expanded its footprint with the opening of new corporate offices in the City of Burlington, New Jersey. US Offshore's investment in New Jersey also includes bringing together a consortium of economic, workforce, and community development organizations, namely through partnership with compliance technology and deployment company, LocalContent.com.

US Offshore is also the flagship company of the US Offshore Group, a portfolio of international companies focused on providing specialist services and solutions for Renewable, Telecommunication, and Infrastructure projects. With the recent addition of USO Subsea, a subsea technology company that is partnering with Rowan University's Advanced Materials & Manufacturing Institute (AMMI), more than half of the US Offshore Group companies are based in or have offices in New Jersey.



