

OCEAN TECH EXPO 2024

26th - 27th June 2024

Plymouth Sound and the University of Plymouth



Calling All Marine Innovators



Maritime UK South West and the Society for Underwater Technology invite you to participate and showcase your innovative technology at the Ocean Tech Expo 2024.

Join us for two days of demonstration, discussion, and collaboration - promoting the latest innovations that promises to advance the landscape of marine technology.

The event is centred on in-water demonstration with live feeds to an audience of industry experts, operators, and decision makers, showing how remote operations are now a reality.

Why Participate?

- **Connect with Industry Leaders:**
Engage with key players, operators, and decision-makers in the marine technology sector. Build significant relationships and potential partnerships that will elevate your innovations.
- **Showcase Your Innovations:**
Demonstrate your novel technologies and services to a relevant audience, including industry experts, investors, and enthusiasts. Increase visibility for your brand and highlight your impact on the marine tech landscape.
- **Networking Opportunities:**
Engage with a community of professionals, researchers, and enthusiasts. Share insights, exchange ideas, and foster collaborations that will shape the future of marine technology.
- **Educational Sessions:**
Learn from thought leaders and experts through a series of workshops, panel discussions, and keynote presentations. Stay informed about the latest trends, challenges, and opportunities in the marine tech industry.

Exhibition Categories

Offshore Renewable Energy: Highlight innovations in sustainable energy sources for maritime applications, such as floating offshore wind, wave and tidal energy, and solar solutions.

Environmental Monitoring: Showcase solutions for real-time monitoring of marine ecosystems, including sensors, data analytics, and subsea monitoring and imaging.

Marine Robotics: Display Marine Autonomous Systems (MAS) and other robotic systems designed for marine exploration, maintenance, and research.

Aquaculture Technology: Showcase advancements in aquaculture technology, including smart farming solutions, automation, and data-driven approaches.

Energy Efficiency Solutions: Highlight technologies designed to enhance energy efficiency in maritime operations, including renewable energy integration, smart shipping solutions remote operations.

Defence: Demonstrate the latest technologies for defence applications and seabed warfare.

How to Participate

Submit a description of your demonstration and presentation, including its significance and potential impact on the marine technology sector to nick.swift@sut.org. We are looking for innovative technologies and novel approaches to its demonstration.

Deadline for Applications: 1st March 2024
Notification of Acceptance: 22nd March 2024

Dive Into the Future of Marine Technology!

Don't miss this opportunity to be part of a comprehensive event that celebrates innovation and progress in marine technology. Secure your spot at the Marine Technology Exposition 2024 and contribute to the evolution of maritime solutions!