

18 - 20 FEBRUARY 2025 AT P&J LIVE

Organised by:



Subsea Exhibition & Conference

From across the underwater industry we are seeking the brightest minds, industry experts, innovators, leaders and those with an eye on the future to present at Subsea Expo 2025.

Call for Speakers

DEADLINE: 6 September 2024





Subsea Expo is a three-day, free to attend showcase of the capability, innovation, technologies and skills that exist across the underwater industry.

Running alongside the exhibition which features over 150 companies and organisations, the multi-stream conference programme provides opportunities for learning and development featuring a broad range of speakers.

In 2025, the Subsea Expo programme will feature **Sector Spotlight Sessions** running as part of the conference programme. It offers a dedicated platform for companies to showcase innovations, highlight new technologies and discuss collaborative projects.

Subsea Expo annually welcomes around 6,000 visitors over the course of its three days, with representatives from around 40 countries, making it one of the leading events in its field.



The world is facing a set of unprecedented global challenges.

From producing a consistent supply of clean

energy, enhancing global communication channels, protecting underwater assets and combatting climate change, to building sustainable communities, accessing clean water, feeding a growing global population and providing employment for it; all are obstacles that the world needs to overcome in the coming decades.

With innovation, technology, fresh thinking and collaboration running through its core, the underwater industry possesses the expertise and capability to meet many of these hurdles head on and contribute to global growth by supporting the development of the blue economy. Many of these topics will form part of discussions at Subsea Expo in February 2025.

At Subsea Expo 2025 we are providing a dedicated stream within our conference programme that will allow companies to directly shine a spotlight on technologies, innovations, ideas and collaborations that are making a difference in the subsea and underwater industries.

Each presentation within the **Sector Spotlight Sessions** will be 15 minutes in length and form part of the two-hour sessions that will be chaired by Global Underwater Hub. This fresh approach allows businesses to put the commercial focus of their product, service or offering at the heart of their short presentation to an engaged audience in the exhibition arena.

Subsea Expo has a tradition of welcoming presentations from companies operating right across the subsea and underwater sectors. In 2024, the event saw key industry topics debated over 13 conference sessions and featured contributions from over 80 speakers, which included representatives from BP, Bureau Veritas, DOF Subsea, JDR Cables, PDL Solutions, TechnipFMC, Verlume, Westwood Global Energy and Wood.

This is your opportunity to join the debate.

SUBMIT YOUR ABSTRACT

We are keen to hear a wide range of voices at Subsea Expo, reflecting the vibrancy, expertise, innovation and adaptability of the underwater industry. From academia conducting research and start-up companies launching

innovative technologies, to established firms adapting equipment for new markets and collaborations bringing game-changing benefits to the sector.

The **Sector Spotlight Sessions** at Subsea Expo are your chance to share your knowledge, technologies, alternative approaches, research findings and project summaries to visitors from around the world.

We are looking for abstracts on a broad range of topics, whether the industry application relates to oil and gas, offshore wind, wave and tidal energy, decommissioning, subsea pipelines and cabling, subsea inspection or aquaculture.

Examples of content we hope the sessions will cover are listed below, but please do not limit abstracts to these themes.

- Adapting existing technologies for use in new market sectors
- Innovative new technologies or products
- Collaborative projects that are delivering positive benefits to operations
- Advances in seabed survey technology
- Artificial Intelligence in the underwater and energy industries
- Research that can drive positive change in subsea engineering
- Enabling sustainable electrification for a low-carbon economy
- Research and methodologies around life of field extensions
- Novel approaches to safe and sustainable seabed management







SUBMISSIONS DEADLINE: 6 September 2024



For the latest event information, visit:

www.SubseaExpo.com



events@theguh.co.uk | 01224 506600 www.globalunderwaterhub.com