

Remote Operations and Robotics Technology Showcase Programme Wednesday, 19 November 2025, 8.00am to 1:30pm

| Speaker Programme | | |
|--|---|--|
| 08.00 | Arrival, Coffee | |
| 08.15 | Welcome, introductions and safety briefing. Clive Sirju, Technology Leadership Board, Accelerate Deployment Workstream | |
| 08.20 | Keynote speech by: Myrtle Dawes, Chief Executive Officer, Net Zero Technology Centre | |
| | Remote operations and robotics technology case studies | |
| 08.30 | Net Zero Technology Centre – Advancing Remote Operations: Enabling the future of the Energy Transition through the adoption of remote operations Kevin Gallagher, ARO Project Manager, Net Zero Technology Centre | |
| 08.50 | Flylogix – Reducing the cost, risk and environmental impact of offshore methane emission measurements Charles Tavner, Chief Executive Officer, Flylogix Holdings Ltd | |
| 09.10 | Skeye - Operator rounds using remote drone operations at Shell Rotterdam Pieter Franken, Health, Safety, Quality and Compliance Director, Skeye | |
| 09.30 | eserv and SSE Thermal - Simplifying Operations with a Reality-First Digital Twin: SSE Thermal & eserv's AS-TEG™ Integration Dan Millard, CEO and founder, eserv & Alan Bibb, Technology Manager, Enterprise Systems & Change, SSE Thermal | |
| 09.50 | Slb and Pertamina - Autonomous Operations in Practice: Scaling Al with Edge Computing for Optimizing Gas Lift Wells Karan Bhatia, slb, Ibrahim Kunto Baskoro, and Febry Rizqiardihatno, Pertamina | |
| 10.10 | Technology Showcase & Networking (coffee) | |
| Remote operations and robotics technology case studies | | |
| 11.10 | Zelim - Using AI for automatic man-overboard detection to enhance offshore safety Andy Tipping, Co-founder & Business Development Director, Zelim | |
| 11.30 | Fugro and DNV – Connecting Offshore and Onshore: Real-Time Remote Operations for a Sustainable Future Faye Sherriffs, Business Development Manager, Marine, Inspection & Monitoring, Fugro & Jose Guilherme Moraes, Fleet in service Team Leader, DNV | |
| 11.50 | Reach Subsea – Reach Remote: The role of USVs in a modern Subsea Vessel fleet Alastair McKie, Managing Director, Reach Subsea | |
| 12.10 | Oceaneering and TotalEnergies - Freedom - Realising the Potential Gordon Beattie, Product Manager, Survey & Subsea Robotics, Oceaneering International Services Ltd & Andy Gower, R&D Subsea Robotics Project Lead, TotalEnergies EP Norge AS. | |
| 12.30 | Feedback from the floor | |
| 12.35 | Technology Showcase & Networking (lunch) | |

This is a Technology Leadership Board Accelerate Deployment workstream event in collaboration with The North Sea Transition Authority, the Net Zero Technology Centre, Offshore Energies UK, Asset Stewardship Taskforce, and Decommissioning and Repurposing Taskforce.



| Exhibitors | | |
|-------------------------|--|--|
| Flylogix | Flylogix uses long range uncrewed aircraft to reduce the cost, risk, and environmental impact of obtaining accurate methane emission measurements of offshore oil and gas facilities to meet the requirements of OGMP2.0 Level 5 monitoring, NSTA reporting and EU legislation. | |
| eserv | eserv's reality-first digital twin ecosystem, AS-TEG™ platform centralises and contextualises reality capture data with engineering models, inspection records, and operational information - enabling faster, more accurate remote decision-making with complete visual clarity. | |
| SLB | SLB, as a global technology company, has pioneered remote operations across artificial lift and drilling, helping operators transform performance through advanced AI, automation, and domain expertise. At this showcase, slb would like to highlight how digital platforms (DELFI and Agora) provide a framework that accelerates deployment, integrates technology with workflows, and ensures operational resilience. Further, slb would like to focus in on practical takeaways: delivering measurable value with trusted industry partners, and how its global experiences can be applied in the UK North Sea context. | |
| Verlume | Based in Aberdeen, Verlume provides subsea power solutions, enabling reliable and efficient subsea power delivery through subsea batteries and a proprietary intelligent energy management system named Axonn . | |
| Fugro | Controlled from a global network of remote operations centres, uncrewed surface vessels (USVs) are reducing fuel use and emissions, while enhancing the safety of offshore operations. | |
| Xodus | XAMIN Remote Monitoring System: our ATEX monitoring systems provide essential data for integrity assessment, seamlessly integrating it into the XAMIN platform for live monitoring. We can provide tailor-made dashboard enabling identification of key concerns for proactive management, supporting production critical decision making. | |
| Zelim | Zelim is a UK-based maritime technology company building advanced systems to protect people and critical assets at sea. Our AI-powered detection platform, ZOE, delivers real-time situational awareness and automatically detects man-overboard incidents, small objects, and navigational hazards - enhancing safety and security in complex maritime environments. | |
| HonuWorx | HonuWorx is a pioneering underwater robotics company transforming how subsea operations are conducted. Our Loggerhead™ all-electric autonomous deployment solution eliminates the need for surface vessels, delivering a step-change reduction in cost, emissions, and operational risk for underwater work. | |
| Technology Catalogue | TechnologyCatalogue.com is a platform and professional community used by Oil & Gas companies in the UK and abroad to efficiently identify solutions for operational challenges. All agents are everywhere—but this platform goes further. Combining cutting-edge technologies with rich data, Al-driven insights, and industry expertise, the platform empowers fast, confident decision-making. | |

This is a Technology Leadership Board Accelerate Deployment workstream event in collaboration with The North Sea Transition Authority, the Net Zero Technology Centre, Offshore Energies UK, Asset Stewardship Taskforce, and Decommissioning and Repurposing Taskforce.