



# OVERVIEW & INFORMATION

17 – 20 MARCH 2026

MARINA BAY SANDS, SINGAPORE

---

## EVENT OVERVIEW

**Subsea Nexus Summit** is where the world's leading subsea industries converge that are the backbone of global communication and energy distribution, facilitating internet access, data transfer, and energy supply across continents.

It is the Premier Global Platform for Integrated Subsea Innovation in petroleum, power and gas transmission, offshore wind energy, submarine telco networks and undersea defence industries.

Global subsea investment is estimated at over USD 120 billion annually, with the Petroleum industry accounting for USD \$ 80-100 billion, USD \$ 20-25 billion driving the offshore wind energy revolution, and USD \$ 5-10 billion powering global telecommunications via subsea fibre optic networks

Due to their location on the ocean floor, these projects are susceptible to physical damage from accidents, natural disasters, or intentional acts of sabotage.

Protecting this infrastructure is a major concern for governments and international organisations due to potential disruptions to global connectivity and economic stability, it is estimated that a significant part of the USD2.46 Trillion global defence spend is allocated to subsea defence.

---

## CONNECTING THE SUBSEA ENERGY, DEFENCE AND CONNECTIVITY SECTORS TOGETHER IN 1 SINGLE PLATFORM

1,000+

**Attendees** from the Energy, Defence, Security, Telecommunications and Solution Providers industries – all active in subsea projects

70+

Industry-leader **speakers** sharing their best practices & expertise across 3 concurrent sessions over 2-days

60+

Interactive **sessions**, case studies and discussions

50+

**Exhibitors** who will demonstrate their thought leadership and showcase their solutions which can transform your subsea projects



## WHY SINGAPORE?

Singapore's strategic geographic location at the crossroads of major shipping lanes and its established role as a key maritime centre make it a vital hub for underwater critical infrastructure, supporting the deployment, maintenance, and repair of these assets. Beyond its geographical advantages, Singapore boasts significant existing underwater infrastructure, particularly as a major landing point for international submarine telecommunication cables connecting Asia globally, and has ambitious development plans, including doubling submarine cable landings and expanding offshore wind energy. The Singaporean government actively supports this sector through regulatory bodies like the MPA and IMDA, and by prioritising digital infrastructure development, further solidifying the nation's importance in the global underwater infrastructure landscape.

---

# OVERVIEW

## Subsea Energy

**Subsea Energy 2026** is the premier global event uniting industry leaders to navigate the evolving landscape of offshore oil, gas, and the burgeoning subsea renewables sector, showcasing cutting-edge technologies in power transmission and storage, and forging partnerships to drive the future of underwater energy development.

## Subsea Security & Defence

**Subsea Security & Defence 2026** is the leading international forum convening experts to address the escalating challenges in underwater security, showcasing cutting-edge surveillance technologies, exploring the strategic military deployment of AUVs/ROVs, and developing robust cybersecurity solutions to protect critical subsea infrastructure, ensuring the safety and resilience of the underwater domain.

## Subsea Networks

**Subsea Networks 2026** is the essential global platform for telecommunications leaders and innovators, showcasing the latest breakthroughs in fiber optic technology and subsea cable deployment, exploring the transformative power of AI and machine learning in network optimisation, and addressing critical strategies for building resilient and secure subsea communication infrastructure to power our interconnected world.

# KEY THEMES

Subsea Energy	Subsea Security & Defence	Subsea Networks
<b>Oil, Gas, Energy New Subsea Projects &amp; Developments</b>	<b>Subsea Surveillance and Security</b> Analysing the latest developments in underwater surveillance systems and their importance for national security.	<b>Next-Generation Subsea Cables:</b> Discussing the latest advancements in fiber optic technology and the deployment of new subsea cables to enhance global connectivity.
<b>Innovations in Subsea Power Transmission</b> Exploring advancements in high-voltage direct current (HVDC) technology and its applications in subsea power grids.	<b>Military Applications of Subsea Technology</b> Exploring the use of autonomous underwater vehicles (AUVs) and remotely operated vehicles (ROVs) in defense operations.	<b>AI and Machine Learning in Subsea Networks</b> Exploring how artificial intelligence and machine learning are transforming the management and optimisation of subsea communication systems
<b>Renewable Energy Integration &amp; Energy Storage Solutions</b> Discussing the role of subsea infrastructure in connecting offshore wind farms and other renewable energy sources to mainland grids along with cutting-edge technologies for storing energy underwater, including battery systems and compressed air energy storage.	<b>Cybersecurity for Subsea Networks</b> Addressing the challenges and solutions for protecting critical subsea communication infrastructure from cyber threats.	<b>Resilience and Redundancy in Subsea Networks</b> Examining strategies to ensure the reliability and robustness of subsea telecommunication networks in the face of natural disasters and geopolitical tensions.

# TARGET AUDIENCE FROM ACROSS ASIA

SINGAPORE, MALAYSIA, INDONESIA, PHILIPPINES, THAILAND, VIETNAM, OTHERS IN APAC AND REST OF WORLD

Subsea Energy	Subsea Security & Defence	Subsea Networks
<p><b>Subsea Energy</b> brings together industry leaders across Government, Oil and Gas, Power and Renewable Energy responsible for:</p> <p>Head of Renewables Head of Oil &amp; Gas Project Managers Pipeline Managers &amp; Engineers Subsea Managers &amp; Engineers</p>	<p><b>Subsea Security &amp; Defence</b> brings together industry leaders across Government, Naval and Maritime Defence, Oil and Gas, Power and Renewable Energy as well as Telcos and Subsea Cable Owners and Operators responsible for:</p> <p>Coast Guards Naval &amp; Maritime Chiefs CISOs CIOs Heads of Safety, Security &amp; Business Continuity Security &amp; Risk</p>	<p><b>Subsea Networks</b> brings together industry leaders across Government, Telcos as well as Subsea Cable Owners and Operators responsible for:</p> <p>COO VP Strategic Projects Head Submarine &amp; International Connectivity VP Submarine Cable Partnership Development &amp; Global Sourcing Senior Manager, International Infrastructure Director, Global Projects &amp; Submarine Cable Development</p>

---

## OUR NETWORK & COMMUNITY



Established in 2001, **Defence iQ** has grown to become one of the world's largest defence events and media organisations. With over **26,000** members globally, Defence iQ is uniquely positioned to engage with and support the international **defence community – air, land, sea and maritime** - via our digital platform and global conferences, all of which are underpinned by rigorous research into global defence policy, acquisition strategy, capability development and military leadership.



**Oil and Gas iQ** is the world's largest community of oil and gas professionals, providing cutting-edge online and physical events, thought leadership and more. Founded in 2011, Oil and Gas iQ boasts over **35,000** members in the community and is fast becoming a backbone for the wider **Oil, Gas, Energy, Offshore and Power industries**.



The Industrial Decarbonisation Network was founded in 2021 as a spin-off of Oil and Gas iQ. IDN is an online community network for global sustainability and decarbonisation leaders in the industrial sector.



**FPSO Network** is the world's only community dedicated to professionals in the FPSO sector, providing cutting-edge online and physical events, thought leadership and more. The FPSO Network boasts over **20,000** members in the global community, across our network and social media following.



# WHY SPONSOR



## DEMONSTRATE THOUGHT LEADERSHIP

Position your cost-effective, innovation solution in front of active project owners and decision makers through our Speaking Sessions



## BOOST INDUSTRY VISIBILITY & CORPORATE BRANDING

Enhance your corporate profile and branding by hosting a Cocktail Reception or remain front-of-mind of your target audience by sponsoring our Delegate Bags, Lanyards, Pen, Notepads and more



## NETWORK & GENERATE LEADS FOR YOUR BUSINESS

Optimise your networking opportunities and get right in front of key decision makers



## SHOWCASE YOUR SOLUTIONS-FRONT & CENTRE

Book an Exhibition Booth and demonstrate first-hand how your product/service is the solution to their problem

---

## WHO SHOULD SPONSOR

Subsea Robotics

Subsea Cable and  
Power Transmission  
Solutions

Subsea Automation

Energy Transition and  
Sustainability  
Solutions

Marine and  
Environmental  
Monitoring Solutions

Environmental  
monitoring, Data  
Collection, and  
Analysis.

Subsea Engineering,  
Procurement and  
Construction (EPC)  
Services


Underwater Survey,  
Inspection, and  
Maintenance Services

Satellite  
Communication, Data  
Transmission, and  
Connectivity Solutions

Subsea Safety,  
Environmental  
Protection and  
Regulatory  
Compliance Solutions


---

## SPONSORSHIP PACKAGES AVAILABLE

 Industry Thought Leadership

 Exhibition Booths

 Branding Opportunities

 Private Sessions (By-Invite Only)



Speak to us today to find out how we can partner with you to maximise your investment and objectives! For more information or to learn about our audience and available exhibition and sponsorship opportunities, contact us at [sponsorship@iqpc.com.sg](mailto:sponsorship@iqpc.com.sg).

# OUR PAST SPONSORS FROM RELATED EVENTS

## Subsea Energy



KONGSBERG



## Subsea Security & Defence



## Subsea Networks



To find out more about our past sponsors, contact us for more information!

---

## FOUNDATION EVENT PARTNER – ONLY 2 AVAILABLE



INDUSTRY THOUGHT  
LEADERSHIP – PRIME  
SPEAKING SLOT IN THE  
MORNING



6X4 EXHIBITION BOOTH  
AT A PREMIUM LOCATION  
OF CHOICE



BRANDED AS  
FOUNDATION EVENT  
PARTNER



EXCLUSIVE BRANDING  
AND MARKETING ACROSS  
ALL COLLATERALS



Speak to us today to find out how we can partner with you to maximise your investment and objectives! For more information or to learn about our audience and available exhibition and sponsorship opportunities, contact us at [sponsorship@iqpc.com.sg](mailto:sponsorship@iqpc.com.sg).

---

## INDUSTRY THOUGHT LEADER – 6 SPEAKING SLOTS AVAILABLE



DEMONSTRATE YOUR  
THOUGHT LEADERSHIP  
AT YOUR TOPIC OF  
CHOICE



6X2 EXHIBITION BOOTH  
AT A PREMIUM LOCATION



BRANDED AS INDUSTRY  
THOUGHT LEADER



EXCLUSIVE BRANDING  
AND MARKETING ACROSS  
ALL COLLATERALS



Speak to us today to find out how we can partner with you to maximise your investment and objectives! For more information or to learn about our audience and available exhibition and sponsorship opportunities, contact us at [sponsorship@iqpc.com.sg](mailto:sponsorship@iqpc.com.sg).

---

## EXHIBITOR – SHOWCASE YOUR SOLUTIONS AT OUR EXHIBITION HALL

6x4m – Only 6 Available (2 reserved for Foundation Event Partners)

6x2m – Only 8 Available

3x3m – Only 10 Available

Exclusive Branding and Marketing Across all Collaterals



Speak to us today to find out how we can partner with you to maximise your investment and objectives! For more information or to learn about our audience and available exhibition and sponsorship opportunities, contact us at [sponsorship@iqpc.com.sg](mailto:sponsorship@iqpc.com.sg).