



## The energy sector is at its most crucial point in history.

The vision of the Floating Energy Forum is to address the challenges in the oil and gas sector and the emergent commercial and technological considerations involved in the development of renewable offshore energy.

The Forum will address why floating energy is such an important part of the renewable solution moving forward and will provide a platform to share experiences and challenges in reaching Net Zero by the 2050 target.

Whether oil & gas, wind, solar, tidal and hydrogen; all are captured with the entirety of the supply chain being invited to be part of the community which the Forum is building.

The Forum will cover 4 main themes: **Oil & Gas New Developments** and **Asset Integrity & Life Extension** while, specific to renewables, the focus will be on **New Technologies for Floating Systems** and **Challenges & Opportunities in Offshore Floating Energy**.

The event will be hybrid on 18th May and will include a physical conference in Aberdeen which will be live streamed globally. As well as live presentations, there will be on-demand content and roundtable discussions available on our online platform.

8:30	ARRIVAL NETWORKING	
9:00	Welcome and introduction	Conference Chair - David Rodger, CEO, AREG
9:10	Why are floating systems so important in the future?	Chris Bird
9:25	Offshore Platform Electrification	Thibaut Cheret, Emissions Improvement Manager, OEUK
9:40	Innovative mooring systems for floating wind turbines and our lessons learned from the Hywind Tampen installation	Karl Daly, DOF Subsea
9:55	FPSO Life Extensions	Ramanaidu Pedada, Global Maritime
10:10	Panel Discussion	
	TECHBYTE SESSION	
10:30	Digital Twins for subsea and marine assets	Charlie Reith, SeaFlo Consultancy
10:35	Marine energy sector in Taiwan	Manuel Zehr, Formosan Business Support
10:40	ESG: Embracing Sustainable Growth	Jill Butler-Rennie, Quensh HSEQ Specialists
10:45	NETWORKING BREAK	
11:15	High Accuracy Underwater Visual Inspection, Measurement, and Fault Identification, using Remote Teleoperation	Jordan Jolly, Abyss Solutions
11:30	New Subsea MicroPile Anchor Technology Under Development	Jon Machin, Subsea Micropiles
11:45	Ports: Anchoring and Enabling Floating Energy	Luigi Napolitano, Aberdeen Harbour Board
12:00	Floating offshore wind to hydrogen – capturing the opportunity	Widya Wahyuni, ERM
12:15	Panel Discussion	
12:35	Closing Remarks	
12:45	Conference Close	
12:50	NETWORKING LUNCH	
14:00	END	



## Booking

Delegate places are available at £55 +VAT. You will have the option when booking to attend in-person or online only. Please note, in-person tickets are limited and available on a first come/first served basis. Both ticket types allow access to the online event platform between **18–20 May**.

## Sponsorship Opportunities

The following sponsorship opportunities are available to companies who share our vision and want to help support the event and shape the future of floating energy.

	Main Sponsor £10,000	Event Sponsor £5,000	Gold Supporting Sponsor £3,000	Silver Supporting Sponsor £1,500
Company logo and profile to feature on FEF web page and virtual platform	✓	✓	✓	✓
Corporate branding on all promotional material & event title slides	✓	✓	✓	✓
Acknowledgement by Conference Chair	✓	✓	✓	✓
Opportunity to provide content for social media post/s	3+	2	1	1
Virtual Expo booth	✓	✓	✓	
Display branded banners at venue	✓	✓	✓	
Lead a virtual roundtable session via online platform	✓	✓		
Opportunity to join FEF committee and help shape event	✓	✓		
Chair a session	✓			
Physical exhibition stand to complement virtual booth	✓			
Provide advert/article for FEF website	✓			
Free delegate places	5	3	2	1

Virtual expo booths available at £1,500. Display corporate branding, video material, share and collect contact details, share downloads, and create meaningful leads. Small number of physical exhibition stands also available – enquire for further details.

\*Please note, all prices quoted are exclusive of VAT.

For further information on any of the opportunities above, please contact [leanne.sinclair@mearns-gill.com](mailto:leanne.sinclair@mearns-gill.com)