

SPE WORKSHOP

19-20 MAY 2026 | KUALA LUMPUR, MALAYSIA



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# Subsea to Floating: A Unified Field Development Approach

CALL FOR ABSTRACTS 



# SUBSEA TO FLOATING: A UNIFIED FIELD DEVELOPMENT APPROACH

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## About the Workshop

### Subsea to Floating: A Unified Field Development Approach

Field developments are becoming increasingly complex, with performance and reliability depending on the seamless integration of subsea systems and floating production facilities. From deepwater subsea architectures and tiebacks to FPSOs, semi-submersibles or spar platforms, optimising each system together is essential to maximise recovery, reduce operational risk and deliver cost-effective solutions.

This workshop focuses on the integrated design, development, and operation of subsea-to-floating production systems, highlighting the workflows and technologies that enable effective system integration across subsea and floating domains. Emphasis will be placed on optimisation strategies, digital tools, and practical lessons learned from real-world projects to improve performance, reliability, and cost efficiency.



**OPTIMISE** subsea-to-floating workflows to maximise field performance and reliability.



**ACCELERATE** operations with digital tools, predictive analytics and monitoring.



**ENHANCE** field development using practical strategies across both subsea and floating systems.



**COLLABORATE** with industry experts to solve integrated field development challenges.

## Who Should Attend?

- |  |   |
|--|---|
|  <b>SUBSEA ENGINEERS</b>                                  |  <b>FLOATING PRODUCTION ENGINEERS</b>  |
|  <b>SUBSEA PROJECT MANAGERS</b>                           |  <b>TOPSIDES PROCESS ENGINEERS</b>   |
|  <b>SUBSEA SYSTEM INTEGRATION ENGINEERS</b>               |  <b>UTILITIES &amp; OFFLOADING ENGINEERS</b>                                   |
|  <b>FLOW ASSURANCE ENGINEERS / SPECIALISTS</b>            |  <b>FACILITIES OPERATIONS &amp; MAINTENANCE ENGINEERS</b>                      |
|  <b>SUBSEA CONTROLS &amp; INSTRUMENTATION ENGINEERS</b>   |  <b>PRODUCTION ENGINEERS</b>   |
|  <b>UMBILICALS, RISERS &amp; FLOWLINE (URF) ENGINEERS</b> |  <b>RELIABILITY, MAINTENANCE &amp; INTEGRITY SPECIALISTS (FLOATING ASSETS)</b> |
|  <b>RELIABILITY &amp; INTEGRITY ENGINEERS</b>             |  <b>STRUCTURAL &amp; MARINE ENGINEERS</b>                                      |
|  <b>WELL ENGINEERS / COMPLETION ENGINEERS</b>             |  <b>OFFSHORE INSTALLATION &amp; COMMISSIONING ENGINEERS</b>                    |
|  |  <b>FIELD OPERATIONS MANAGERS</b>  |

**GET TO KNOW OUR COMMITTEE MEMBERS**

Take a look at the Committee Members from well-known organisations in the industry

**NOT AN SPE MEMBER?**

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Sponsorship support of the event helps offset the cost of producing workshops and allows SPE to keep the attendance price within reach of operation level-individuals, those who benefit most from these technical workshops.

Sponsors benefit both directly and indirectly by having their names associated with a specific workshop. While SPE prohibits any type of commercialism within the workshop room itself, the Society recognises that sponsoring companies offer valuable information to attendees outside the technical sessions.

Entitlements	Principal Sponsor USD 10,000	Gold Sponsor USD 8,000	Silver Sponsor USD 4,000	Table Display* USD 2,500
Complimentary Full Workshop registrations	10	6	3	1
Acknowledgement during Welcome Remarks	✓			
Company logo on front cover of workshop flyer/brochure	✓			
Company logo on Mobile App attendee email header	✓			
Opportunity to insert sponsors' promotional materials (PDF or link) as downloadable resources in Mobile App	✓	✓		
Company logo displayed during event	✓	✓	✓	✓
Company logo in all workshop promotional email broadcasts	✓	✓	✓	✓
Company logo links to sponsor's website on digital platforms including but not limited to event website, marketing materials and social media postings	✓	✓	✓	✓
Company logo in all workshop Mobile App attendee emails	✓	✓	✓	✓
Company logo listed on workshop brochure	✓	✓	✓	✓
Option to display one company bunting**	✓	✓	✓	✓

\*Include 1 Oblong Table + 2 Chairs

\*\*Company to provide bunting

Sponsorship packages are offered on a first-come, first-served basis. Please contact Madeline Florid at [mflorid@spe.org](mailto:mflorid@spe.org) to verify the availability of a particular sponsorship package.



### Enhance Brand Identity

Enhance and strengthen your brand identity to a targeted audience



### Maximise Visibility

Expand and maximise your brand and organisation's visibility and longevity at the event in-person and on the mobile app



### Reinforce Relationships

Reinforce your organisation's relationships with key industry practitioners



### Demonstrate Commitment

Demonstrate your commitment to the industry through support

## Who We Are

SPE is the largest individual member organisation serving managers, engineers, scientists and other professionals worldwide in the upstream segment of the oil and gas industry.

*The Society of Petroleum Engineers (SPE) is a not-for-profit organisation. Income from this event will be invested back into SPE to support many other Society programmes. When you attend an SPE event, you help provide even more opportunities for industry professionals to enhance their technical and professional competence. Scholarships, certification, the Distinguished Lecturer programme, and SPE's energy education programme Energy4Me® are just a few examples of programmes supported by SPE.*