SPE WORKSHOP

8-9 JULY 2025 | KUALA LUMPUR, MALAYSIA





CHALLENGES IN MANAGING MERCURY IN FIELD DEVELOPMENT AND PRODUCTION

8-9 JULY 2025 | KUALA LUMPUR, MALAYSIA



Challenges in Managing Mercury in Field Development and Production

Mercury recovery and commercialisation offer a valuable opportunity to enhance field development economics. Recovered mercury can be stabilised, commercialised, and sold as a product, or recycled for use in other industries. This approach not only creates a potential revenue stream but also reduces the need for costly and environmentally harmful mercury disposal. By turning waste into valuable products, this contributes to a more sustainable, circular economy.

This workshop will provide a comprehensive overview of the latest trends, regulatory requirements, and proven strategies for improving mercury management in field development and production. Participants will engage with industry experts, researchers, and professionals to discuss innovative technologies, best practices for mercury removal, and effective risk mitigation strategies.



GAIN A COMPREHENSIVE UNDERSTANDING of the

latest trends, regulatory requirements, and best practices for managing mercury in field development and production.



EXPLORE INNOVATIVE

TECHNOLOGIES, including mercury recovery methods, that reduce environmental impact while enhancing field development economics and supporting a circular economy.



ENGAGE with industry experts and professionals to exchange knowledge, discuss effective mercury removal strategies, and optimise the design and installation of Mercury Removal Units (MRUs) to meet customer specifications and regulatory compliance.



₩ Who Should Attend?

- ASSET MANAGEMENT
- **BUSINESS DEVELOPMENT**
- CHEMICAL ENGINEERING
- **CONTAMINANTS MANAGEMENT**
- **■** DIGITAL TECHNOLOGIES
- EXPLORATION AND PRODUCTION
- FRONT END ENGINEERING
- GEOCHEMIST/GEOLOGICAL
- HEALTH, SAFETY, ENVIRONMENT, AND SUSTAINABILITY (HSES)
- LABORATORY AND TREATMENT

- MATERIALS AND CORROSION MANAGEMENT
- MECHANICAL ENGINEERING
- PROCESS ENGINEERING
- **■** PRODUCTION CHEMISTRY
- **■** PROJECT MANAGEMENT
- RESEARCH AND DEVELOPMENT
- SUBSURFACE ENGINEERING
- WELL, RESERVOIR AND **FACILITIES MANAGEMENT**

GET TO KNOW OUR COMITTEE MEMBERS

Take a look at the Committee Members from well known organisation in the Industry



Join SPE today and receive a discounted registration rate for this workshop and other SPE events.









CHALLENGES IN MANAGING MERCURY IN FIELD DEVELOPMENT AND PRODUCTION

8-9 JULY 2025 | KUALA LUMPUR, MALAYSIA



Sponsorship Opportunities

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	Gold Sponsor	Silver Sponsor	Table Display*
	USD 10,000	USD 8,000	USD 4,000	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 Ellen Chan at echan@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



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.





