

SPE WORKSHOP

12-13 MAY 2026 | KUALA LUMPUR, MALAYSIA



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Integrated Artificial Lift Excellence: Technologies, Operations, and the Digital Future



REGISTER TODAY

INTEGRATED ARTIFICIAL LIFT EXCELLENCE: TECHNOLOGIES, OPERATIONS, AND THE DIGITAL FUTURE

12-13 MAY 2026 | KUALA LUMPUR, MALAYSIA

About the Workshop

Integrated Artificial Lift Excellence: Technologies, Operations, and the Digital Future

Artificial lift is central to oil and gas production in Asia Pacific, yet unplanned failures still cause 10–15% of production losses, with individual failures costing hundreds of thousands. Much operational data remains underused, limiting proactive planning.

This workshop brings together experience, operations, and emerging technologies, highlighting gas lift, ESP reliability, integrated lift systems, and the role of digitalisation, AI, and machine learning in predictive, performance-driven lift management.



CONNECT with regional operators, service providers and researchers to exchange field experiences, best practices and innovative approaches to artificial lift optimisation



DISCOVER how AI, digital twins and predictive analytics are transforming lift performance, reliability and life-of-well planning in the region.



GAIN INSIGHTS from industry leaders pioneering advancements in digital and hybrid lift systems, as they share strategies to enhance production efficiency and reduce downtime.



APPLY data-driven learnings and practical tools to advance predictive maintenance, optimise lift performance and extend asset life across mature and complex fields.

Who Should Attend?

-  **ASSET, FIELD, AND PRODUCTION MANAGERS INVOLVED IN DECISION-MAKING AND PERFORMANCE OPTIMISATION**
-  **PRODUCTION, COMPLETION, AND ARTIFICIAL LIFT ENGINEERS**
-  **WELL INTERVENTION AND WELL INTEGRITY ENGINEERS**
-  **OPERATIONS, RELIABILITY, AND ASSET MANAGEMENT ENGINEERS**
-  **SURFACE FACILITY AND INTEGRATED OPERATIONS ENGINEERS**
-  **DIGITAL, AUTOMATION, AND DATA ANALYTICS SPECIALISTS (AI, ML, SURVEILLANCE)**
-  **BUSINESS DEVELOPMENT MANAGERS**
-  **SERVICE COMPANY SPECIALISTS (ESP, GAS LIFT, SURFACE LIFT, DIGITAL SOLUTIONS)**
-  **TECHNOLOGY DEVELOPERS AND SOLUTION PROVIDERS**
-  **RESEARCHERS, ACADEMICS, AND STUDENTS FOCUSING ON ARTIFICIAL LIFT, PRODUCTION ENGINEERING, AND DIGITAL OILFIELD TECHNOLOGIES**

GET TO KNOW OUR COMMITTEE MEMBERS

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

NOT AN SPE MEMBER?

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

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Programme Schedule

TUESDAY, 12 MAY 2026

0800 – 0850 hours	Registration and Welcome Refreshments
0850 – 0900 hours	Safety Announcement
0900 – 1000 hours	Welcome Remarks and Keynote Address
1000 – 1030 hours	Group Photo/Coffee and Tea Break
1030 – 1200 hours	Panel Session: Learn from the Past, Achieving the Present, and Shaping the Future of Emerging Trends in Artificial Lift Technologies
1200 – 1300 hours	Networking Luncheon
1300 – 1500 hours	Session 1: Innovations in Gas Lift Systems: Integrated Design, Technology and Operations for Onshore and Offshore Applications
1500 – 1530 hours	Coffee and Tea Break
1530 – 1730 hours	Session 2: From Conventional to Through-tubing ESPs: Flexible Artificial Lift Strategies for Evolving Wells
1730 – 1830 hours	Poster Session
1830 hours onwards	Welcome Dinner

WEDNESDAY, 13 MAY 2026

0800 – 0900 hours	Registration and Welcome Refreshments
0900 – 1100 hours	Session 3: Surface Artificial Lift in the Era of Integrated Asset Performance
1100 – 1130 hours	Coffee and Tea Break
1130 – 1330 hours	Session 4: Advancements in other Artificial Lift Technologies and Applications
1330 – 1430 hours	Networking Luncheon
1430 – 1630 hours	Session 5: Driving Energy Sustainability through Digitalisation and AI in Artificial Lift
1630 – 1700 hours	Coffee and Tea Break
1700 – 1730 hours	Workshop Summary and Closing Remarks

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Registration Savings
Available.

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Tuesday, 12 May 2026

0900 - 1000

Welcome Remarks and Keynote Address



WELCOME REMARKS

Marda Vidrianto,
Artificial Lift Assistant Manager,
PT. Pertamina Hulu Energi OSES



WELCOME REMARKS

Shahrul Anwar B Zulkifli,
Senior Manager
(Reservoir, Well Facilities Excellence),
PETRONAS Carigali Sdn. Bhd.

1000 - 1030

GROUP PHOTO / COFFEE AND
TEA BREAK

1030 - 1200

PANEL SESSION: LEARN FROM THE PAST, ACHIEVING THE PRESENT, AND SHAPING THE FUTURE OF EMERGING TRENDS IN ARTIFICIAL LIFT TECHNOLOGIES

Moderators: Shahrul Anwar B Zulkifli, Senior Manager, **PETRONAS Carigali Sdn. Bhd.**; Marda Vidrianto, **PT. Pertamina Hulu Energi OSES**

A forward-looking panel connecting lessons from conventional artificial lift with today's innovations and future trends. Panel will discuss flexible lift strategies, integrated surface systems, and how digitalisation and AI enable reliable and sustainable production.

1200 - 1300

NETWORKING LUNCHEON

1300 - 1500

SESSION 1: INNOVATIONS IN GAS LIFT SYSTEMS: INTEGRATED DESIGN, TECHNOLOGY AND OPERATIONS FOR ONSHORE AND OFFSHORE APPLICATIONS

Session Managers: Ts. Sulaiman Sidek, **PETRONAS**; Jason Kok Chin Hwa, **ScanWell**

This session will bring together operators, service providers, and academia to share recent advancements, best practices, and lessons learnt. Discussions will showcase how modern design workflows, new technologies, and data-driven operations are transforming gas lift systems in conventional and challenging environments.

1500 - 1530

COFFEE AND TEA BREAK

1530 - 1730

SESSION 2: FROM CONVENTIONAL TO THROUGH- TUBING ESPS: FLEXIBLE ARTIFICIAL LIFT STRATEGIES FOR EVOLVING WELLS

Session Managers: Lai Ann Cheang, **SLB**; Chen Jiun Horng, **International Petroleum Corporation Malaysia**, Saurabh Anand, **PETRONAS Carigali Sdn. Bhd.**

This session will highlight how conventional and through-tubing ESPs can be integrated to support evolving well conditions. Discussions focus on flexible system selection, conversion strategies, and digital tools to optimise production while reducing intervention risk and costs.

1730 - 1830

POSTER SESSION

1830 ONWARDS

NETWORKING DINNER

Wednesday, 13 May 2026

0800 - 0900

REGISTRATION AND
WELCOME REFRESHMENTS

0900 - 1100

SESSION 3: SURFACE ARTIFICIAL LIFT IN THE ERA OF INTEGRATED ASSET PERFORMANCE

Session Managers: Karim Ahmed Shata, **PETRONAS**;
Nurymuhammet Nazkuliye, **PETRONAS**

This session will explore surface artificial lift and facilities optimisation in integrated production systems, highlighting how digitalisation, automation, and real-time data reduce constraints, improve reliability, and unlock additional production through holistic surface-subsurface optimisation.

1100 - 1130

COFFEE AND TEA BREAK

1130 - 1330

SESSION 4: ADVANCEMENTS IN OTHER ARTIFICIAL LIFT TECHNOLOGIES AND APPLICATIONS

Session Managers: Panit Jedsadawaranon, **PTT Exploration and Production Public Company Limited**; Rossawan Chandakaew, **PTT Exploration and Production Public Company Limited**

This session will highlight advancements in alternative artificial lift technologies beyond ESP and gas lift, showcasing how rod pumps, PCPs, hydraulic, jet, and plunger lift systems are applied to improve efficiency, reliability, and flexibility in complex and non-conventional wells.

1330 - 1430

NETWORKING LUNCHEON

1430 - 1630

SESSION 5: DRIVING ENERGY SUSTAINABILITY THROUGH DIGITALISATION AND AI IN ARTIFICIAL LIFT

Session Managers: Syafiq Effendi Jalis, **PETRONAS Carigali Sdn. Bhd.**;
Hanny Anggaraini, **PT. Pertamina Hulu Rokan**

This session will explore how digitalisation, AI, and ML are transforming artificial lift operations to improve efficiency, reduce emissions, and support sustainability goals. Discussions highlight real-time optimisation, predictive analytics, and ESG-driven lift strategies.

1630 - 1700

COFFEE AND TEA BREAK

1700 - 1730

WORKSHOP SUMMARY
CLOSING AND REMARKS

INTEGRATED ARTIFICIAL LIFT EXCELLENCE: TECHNOLOGIES, OPERATIONS, AND THE DIGITAL FUTURE

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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.

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Opportunity to insert sponsors' promotional materials (PDF or link) as downloadable resources in Mobile App	✓	✓		
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Company logo in all workshop promotional email broadcasts	✓	✓	✓	✓
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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 Iman Ridzwan at iridzwan@spe.org to verify the availability of a particular sponsorship package.



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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.



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Workshops offer sponsors unique access to a focused group of key decision-makers in the oil and gas industry. While SPE prohibits any type of commercialism within the workshop itself, it recognises that sponsoring companies offer valuable information to attendees.

For a detailed list of available sponsorships, including benefits and pricing, contact Iman Ridzwan at iridzwan@spe.org.

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