

SPE Symposium and Exhibition: Production Enhancement and Cost Optimisation Shaping Our Future with Innovations

3-4 September 2024 | Kuala Lumpur, Malaysia





Message from the Symposium Co-Chairs

Dear Industry Colleagues,

We are delighted to extend a warm invitation on behalf of the Symposium Committee to the third edition of the **SPE Symposium and Exhibition: Production Enhancement and Cost Optimisation**, scheduled from 3–4 September 2024 in Kuala Lumpur, Malaysia.

Amidst the industry's continuous evolution and the urgent need for decarbonisation in the transition towards sustainable energy sources, the emphasis on production output optimisation, precision in cost control, and the adoption of low-carbon, sustainable practices including GHG emissions management and operational efficiency, has become paramount.

Digitalisation, automation, and electrification enhance operational efficiency, while data analytics, predictive maintenance, and asset integrity management ensure equipment reliability and minimise downtime. Additionally, reservoir management strategies optimise hydrocarbon recovery, and innovations in subsea and remote operation technologies create new possibilities in challenging offshore environments. Collaborative efforts among industry players in driving innovation and cost-sharing also underscore the increasing importance of partnership in industry.

This symposium has been meticulously designed to provide a comprehensive industry update while fostering knowledge exchange within the collaborative sphere of production optimisation. This event serves as a crucial platform for engaging in high-level discussions with senior leaders and facilitating the sharing of technical expertise through the presentation of best practices and case studies; all with the ultimate goal of achieving optimised and cost-efficient operations.

We would like to thank our committee members, speakers, sponsors, exhibitors, and participants for your continued support. We encourage you to take this opportunity to gather and connect with industry players to share insights, experiences, increase our efforts to collaborate and support future challenges and opportunities.

We look forward to your support and participation at the SPE Symposium and Exhibition: Production Enhancement and Cost Optimisation. See you in Kuala Lumpur!



Handan Ramli
Head, Production and
Operations Management
Malaysia Petroleum Management
PETRONAS



Chong Chee Seong Vice President, Strategic Ventures **Hibiscus Petroleum Berhad**

Table of Contents

Message from Symposium Co-Chairs	2
About the Conference	3
Committee	5
Schedule of Events	7
Symposium Programme Schedule	8
Opening, Keynote and Executive Plenary Sessions	9
Technical and Knowledge Sharing ePoster Sessions	13
Sponsorship and Exhibition Opportunities	14
Registration	16
General Information	17

*This Conference Preview is updated as at 18 July 2024

REGISTRATION NOW OPEN



Register by **16 June 2024** to take advantage of the Super Early Bird offer.

Group registration packages are also available – Register 5 people and pay for the price of 4.

Driving Productivity, Optimising Costs

In the ever-changing landscape of the industry and the pressing call for sustainable practices in the shift to renewable energy, there is a critical focus on enhancing production efficiency, meticulous cost management, and embracing eco-friendly measures such as managing greenhouse gas emissions and improving operational efficiency. The significance of collaboration among industry stakeholders in promoting innovation and sharing costs further highlights the growing importance of partnerships in the sector.



Executive plenary and panel sessions by industry business leaders



200+
participants from
15+ countries



60+
industry and subject matter
speakers and technical
presentations



hours of engaging plenary, panels, technical, and ePoster sessions

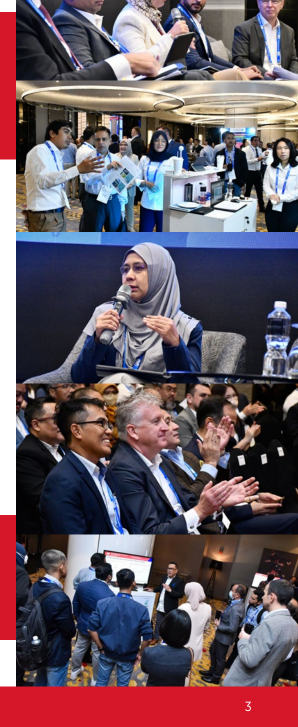


6+
hours of targeted
networking breaks



Exhibit showcase of cutting-edge services and solutions

The symposium will provide critical and timely industry insights and facilitate knowledge sharing on advance production optimisation and operational decarbonisation. Senior business leaders and subject matter experts will share best practices and case studies to achieve optimised, cost-effective, and low-carbon production operations through interactive dialogues and industry-leading technical presentations.





Engage with a diverse community of global industry experts and peers to exchange ideas and share experiences



Share and expand insights on production enhancement and cost optimisation strategies



Be informed of the latest methodologies, technological advancements, and solutions

Join decision makers, business executives, technical professionals, and academia specialising in:

- Digitalisation and Remote Operations
- Drilling and Completions
- Geology and Geophysics
- HSE and Risk Management
- Production and Operation Management
- Production Technology
- Reservoir and Production Surveillance
- Wells Engineering and Service
- Country and Asset Managers

REGISTRATION NOW OPEN



Register by **16 June 2024** to take advantage of the Super Early Bird offer. Group registration packages are also available – Register 5 people and pay for the price of 4.













Committee

Symposium Advisor



Rahim Masoudi Chief Technical Lead **EnQuest & Veri Energy**

Symposium Co-chairs



Handan Ramli Head, Production and Operations Management Malaysia Petroleum Management **PETRONAS**



Chong Chee Seong Vice President, Strategic Ventures **Hibiscus Petroleum Berhad**



CLICK TO VIEW THE

COMMITTEE LINE-UP

Committee

Programme Committee

Alexander Kolupaev Reservoir Engineer **Beicip Franlab Asia**

Sallehuddin Zainuddin Process Chemistry Lead **Brunei Shell Petroleum**

Waznah Ali Reservoir Engineer **Brunei Shell Petroleum**

Goh Chun Kee Subsurface Manager **Hibiscus Petroleum Berhad**

Frazer Hillis Regional Manager InFlowControl

Zhenjie Chai
Deputy General Manager
JX Nippon Oil & Gas Exploration
(Malaysia) Ltd.

Mohammed Farouk Hassan Senior Petroleum Engineer **Kuwait Oil Company**

Hitoshi Mikada Professor Emeritus **Kyoto University**

Ahmed Mohammed Moosa Al Kindi WRFM Excellence Team Lead **Petroleum Development Oman** Khairool Anwar Laksamana Advisor, Resource Exploration & Development

Petroleum Sarawak Berhad (PETROS)

Nor Hajjar Salleh Head Carbon Capture & Storage **Petroleum Sarawak Berhad** (**PETROS**)

Amirul Adha Amsidom Manager PE, Resource Dev & Management

PETRONAS

Chaw Kit Teng Staff Production Technologist PETRONAS

Fairoz Irfan Daud Staff (Process Engineering) **PETRONAS**

Hamzah M Nor

Manager **PETRONAS**

Hasmizah Bakar Staff Production Technology

PETRONAS

Hazrina Abdul Rahman Manager, Petroleum Engineering Sarawak Cluster-2, Resource Development & Management, Malaysia Petroleum Management PETRONAS Khairul Nizam Idris Principal Production Technology PETRONAS

Nurul Izza Abdul Rashid Asset Manager **PETRONAS**

Raja Nurul Hasif Raja Nazri Workstream Lead (Process) **PETRONAS**

Suzanna Juyanty Mohd Jeffry Principal (Production Technology) **PETRONAS**

Wan Amni W Mohamad Principial Production Technology **PETRONAS**

Wira Abadi Sharkawi General Manager (Physical Decarbonization) PETRONAS

Zulfikar Lubis Mahjuddin Lubis Senior Manager (RDM - PM Cluster 2) **PETRONAS**

Pham Trung Linh
Deputy Manager of Field
Development Dept,
Production Division
Petrovietnam

Denkey Thatchaichawalit Head of Malaysia Petroleum Development Department PTTEP Sarawak Oil

Sawatdiwong Sarisittitham Senior Reservoir Engineer PTT Exploration and Production Public Company Limited (PTTEP)

Sujaree Woraptopisan Reservoir Engineer PTT Exploration and Production Public Company Limited (PTTEP)

Liam Lim Chen Yao Upstream Analyst **Rystad Energy**

Yong Han Seah Reservoir Engineering Technical Sales, East Asia **SLB**

Schedule of Events

Tuesday, 3 Septem	nber 2024	
0630 - 0730 hours	Exhibit Showcase Move-In	Foyer, Level 6A
0730 - 1900 hours	Registration	Foyer, Level 6A
0730 - 1900 hours	Symposium Headquarter and Speaker Check-In	Foyer, Level 6A
0900 – 1900 hours	Exhibit Showcase	Foyer, Level 6A
0900 - 0930 hours	Opening and Keynote Session	Grand Ballroom I & II, Level 6A
0930 - 1100 hours	Executive Plenary Session: Shaping our Future with Innovations	Grand Ballroom I & II, Level 6A
1100 - 1125 hours	Coffee Break	Foyer, Level 6A
1125 – 1255 hours	Panel Session 1: Production Sustainability through Cost Optimisation and Collaboration	Grand Ballroom I & II, Level 6A
1255 - 1420 hours	Networking Luncheon	Grand Ballroom III, Level 6A
1350 - 1420 hours	Knowledge Sharing ePoster Session 1	Foyer, Level 6A
1420 - 1550 hours	Technical Session 1 - Production Enhancement (PE) and Idle Well Reactivation (IWR) Part I	Grand Ballroom I, Level 6A
1420 - 1550 hours	Technical Session 2 - Artificial Lift	Grand Ballroom II, Level 6A
1550 - 1620 hours	Knowledge Sharing ePoster Session 2 and Coffee Break	Foyer, Level 6A
1620 - 1750 hours	Technical Session 3 - Production Attainability and Delivery	Grand Ballroom I, Level 6A
1620 - 1750 hours	Technical Session 4 - IOR/EOR	Grand Ballroom II, Level 6A
1750 - 1900 hours	Welcome Reception	Foyer, Level 6A

Wednesday, 4 Sep	tember 2024	
0800 - 1730 hours	Registration	Foyer, Level 6A
0800 - 1730 hours	Symposium Headquarter and Speaker Check-In	Foyer, Level 6A
0900 - 1730 hours	Exhibit Showcase	Foyer, Level 6A
0900 - 1030 hours	Panel Session 2: Supply Chain Structure and Cost	Grand Ballroom I, Level 6A
1030 - 1100 hours	Knowledge Sharing ePoster Session 3 and Coffee Break	Foyer, Level 6A
1100 - 1230 hours	Technical Panel Session: Innovative Solutions and Enabling Technologies	Grand Ballroom I, Level 6A
1100 – 1230 hours	Technical Session 5 - Digitalisation and Technological Advancement	Grand Ballroom II, Level 6A
1230 - 1400 hours	Networking Luncheon	Grand Ballroom III, Level 6A
1255 - 1325 hours	Knowledge Sharing ePoster Session4	Foyer, Level 6A
1330 - 1400 hours	Knowledge Sharing ePoster Session 5	Foyer, Level 6A
1400 – 1530 hours	Technical Session 6 - Enhanced Surveillance Solutions	Grand Ballroom I, Level 6A
1400 - 1530 hours	Technical Session 7 - Low Carbon Solutions	Grand Ballroom II, Level 6A
1530 – 1600 hours	Knowledge Sharing ePoster Session 6 and Coffee Break	Foyer, Level 6A
1600 – 1730 hours	Technical Session 8 - Production Enhancement (PE) and Idle Well Reactivation (IWR) Part II	Grand Ballroom I, Level 6A
1600 – 1730 hours	Technical Session 9 - Integrated Asset Management Strategies	Grand Ballroom II, Level 6A

Symposium Programme Schedule

Time			
Tuesday, 3 September 2024			
0900-0930 hours	Opening and Keynote Session		
0930-1100 hours	Executive Plenary Session - Shaping our Future with Innovations		
1100-1125 hours	Coffee Break		
1125-1255 hours	Panel Session 1: Production Sustainability through Cost Optimisation and Collaboration		
1255-1420 hours	Networking Lu	uncheon	
1350-1420 hours	Knowledge Sharing e	Poster Session 1	
1420-1550 hours	Technical Session 1: Production Enhancement (PE) and Idle Well Reactivation (IWR) Part I	Technical Session 2: Artificial Lift	
1550-1620 hours	Knowledge Sharing ePoster Session 2 and Coffee Break		
1620-1750 hours	Technical Session 3: Production Attainability and Delivery	Technical Session 4: IOR/EOR	
1750-1900 hours	Welcome Reception		
	Wednesday, 4 September 2024	1	
0900-1030 hours	Panel Session 2: Supply Chain Structure and Cost		
1030-1100 hours	Knowledge Sharing ePoster Session 3 and Coffee Break		
1100-1230 hours	Technical Panel Session: Innovative Solutions and Enabling Technologies	Technical Session 5: Digitalisation and Technological Advancement	
1230-1400 hours	Networking Lu	ıncheon	
1255-1325 hours	Knowledge Sharing ePoster Session 4		
1330-1400 hours	Knowledge Sharing ePoster Session 5		
1400-1530 hours	Technical Session 6: Enhanced Surveillance Solutions	Technical Session 7: Low Carbon Solutions	
1530-1600 hours	Knowledge Sharing ePoster Session 6 and Coffee Break		
1600-1730 hours	Technical Session 8: Production Enhancement (PE) and Idle Well Reactivation (IWR) Part II	Technical Session 9: Integrated Asset Management Strategies	

Opening and Keynote Session

Tuesday, 3 September 2024 | 0900-0930hours | Grand Ballroom I & II, Level 6A

Welcome Remarks



Handan Ramli Head, Production and Operations Management Malaysia Petroleum Management **PETRONAS** and Symposium Co-Chair

Executive Plenary Session

Shaping our Future with Innovations

Tuesday, 3 September 2024 | 0930-1100hours | Grand Ballroom I & II, Level 6A

Now, more than ever, the necessity of practical approaches to energy transition within our industry is undeniable. We must proactively bring the future forward to the present, recognising that the sustainability of our sector hinges on adapting our current practices to meet future demands. With costs escalating due to geopolitical tensions and the lasting effects of the pandemic, ensuring energy remains affordable for all is paramount.

Production and operations are also challenged by supply chain disruptions, prompting us to take proactive action to improve resilience and efficiency. By embracing innovation and practical solutions, we can navigate these challenges and ensure a smooth transition towards a sustainable energy future.

Speakers



Custodian, Reservoir Vice President Engineering Malaysia Petroleum Management **PETRONAS**



Mohd Faizal Sedaralit Sakon Rungwichitsin Samuel Low Thai Offshore Petroleum Development 1 Department **PTTEP**



Partner & Head of Advisory, APAC Rystad Energy



Meng Keong Lee Managing Director East Asia **SLB**



Dato' Kamarul Redzuan Muhamed Group CEO and Managing Director **Uzma Berhad**

Moderator



Chong Chee Seong Vice President, Strategic Ventures **Hibiscus Petroleum** and Symposium Co-Chair

Panel Sessions

Panel Session 1: Production Sustainability through Cost Optimisation and Collaboration

Tuesday, 3 September 2024 | 1125-1255hours | Grand Ballroom I & II, Level 6A

Speaker



Simon Ong Executive Director **Petra Energy**

Moderators



Ronny Gunarto
Subsurface Manager **EnQuest**



Ahmed Kindi WRFM Excellence Team Leader Petroleum Development Oman

Cost optimisation, collaboration, and sustainability are integral pillars of production enhancement, each contributing uniquely to overall efficiency and value creation. By strategically managing costs through resource optimisation and streamlined processes, organisations can ensure financial resilience and maintain a competitive advantage. Collaboration across the value chain fosters innovation, knowledge sharing, and faster problem-solving, resulting in improved product quality and enhanced customer satisfaction. Integrating sustainable practices not only fulfils environmental responsibilities but also drives operational efficiencies, cost savings, and enhances brand reputation. Together, these elements form a robust framework for sustainable growth, resilience, and a positive societal impact within the production ecosystem.

In this engaging discussion, panellists will share their experiences, best practices, and forward-thinking solutions aimed at achieving production enhancement goals while prioritising environmental responsibility. This session will delve into exploring advanced technologies and methodologies that streamline production processes, reduce costs, and promote collaboration throughout the supply chain, all while balancing cost efficiency with environmental sustainability. Participants will gain insights into industry-leading practices, challenges, and opportunities in MMV (monitoring, measurement, and verification), as well as how strategic partnerships and sustainable practices drive tangible improvements in production enhancement, fostering new avenues for growth and environmental stewardship in the energy sector.

Panel Sessions

Panel Session 2: Supply Chain Structure and Cost

Wednesday, 4 September 2024 | 0900 - 1030hours | Grand Ballroom I, Level 6A

Speaker



Jamalludin Obeng Managing Director **Perdana Petroleum**

Moderator



Khairul Nizam Idris Principal Production Technology **PETRONAS**

This panel will delve into the intricacies of supply chain management within the industry, with a specific focus on strategies to enhance efficiency, reduce costs, and foster collaboration among stakeholders to unlock value for production enhancement activities. This panel session will explore the current focus in Malaysia and highlight key areas where the industry is progressing. The discussion will assess the existing challenges faced by the industry and delve into innovative approaches, including technology adoption, digitalisation, lean principles, and strategic partnerships. These approaches reshape supply chain dynamics while maintaining cost competitiveness.

Gain valuable insights into best practices, emerging trends, and the importance of a well-structured, cost-effective supply chain for sustainable growth and operational excellence.

Technical Panel Session

Technical Panel Session: Innovative Solutions and Enabling Technologies

Wednesday, 4 September 2024 | 1100-1230hours | Grand Ballroom I, Level 6A

Speaker



Chalatpon Boonmeelapprasert Manager, Erawan Reservoir Engineering Section PTT Exploration and Production Public Company Limited

Moderators



Alexander Kolupaev Reservoir Engineer **Beicip-Franlab Asia**



Salleh Zainuddin Process Chemistry Lead **Brunei Shell Petroleum**

This session will explore the cutting-edge technologies such as AI, IoT, machine learning, and automation, showcasing their pivotal role in enhancing production efficiency, reducing operational costs, and driving sustainable practices. Discover how these technologies enable real-time monitoring, predictive maintenance, and data-driven decision-making, revolutionising production processes and unlocking new levels of performance and reliability.

This panel will provide insights into successful implementation strategies, integration challenges, and the future roadmap of innovative solutions and enabling technologies in the industry. Additionally, this panel will address the technical challenges that the industry faces and how innovative solutions will meet the optimisation goal while ensuring sustainable energy efficiency.

Technical and Knowledge Sharing ePoster Sessions

More than 80 technical presentations will be presented across a vast variety of technical topics at the Technical and Knowledge Sharing ePoster Sessions.

Technical Sessions include:

- Production Enhancement (PE) and Idle Well Reactivation (IWR)
- Artificial Lift
- Production Attainability and Delivery
- IOR/EOR
- Artificial Lift
- Enhanced Surveillance Solutions
- Low Carbon Solutions
- Integrated Asset Management Strategies





















Sponsorship Opportunities

Sponsorship opportunities for the SPE Symposium and Exhibition: Production Enhancement and Cost Optimisation have been designed to provide exposure and visibility for organisations in the energy industry. We offer a variety of sponsorship packages to strengthen your brand identity and enhance your organisation's image at the symposium.

Sponsorship Packages

List of Packages	By 4 May	After 4 May
Principal Sponsor	USD 10,000	USD 11,500
Gold Sponsor (With 4 sqm Exhibit Showcase Display Kiosk)	USD 7,900	USD 8,200
Welcome Reception - Day 1 (3 September)	USD 7,500	USD 8,000
Lanyards	USD 7,000	USD 7,500
Symposium Bags	USD 7,000	USD 7,500
Directional Signage	USD 6,000	USD 6,500
Silver Sponsor (With 4 sqm Exhibit Showcase Display Kiosk)	USD 5,900	USD 6,200
Digital Symposium Preview and Mobile App	USD 5,500	USD 6,000
Networking Luncheon - Day 1 (3 September)	USD 5,500	USD 6,000
Networking Luncheon - Day 2 (4 September)	USD 5,500	USD 6,000
Symposium Water Bottles	USD 5,000	USD 5,500
Symposium Caps	USD 4,500	USD 5,000
Symposium Writing Pads and Pens	USD 4,500	USD 5,000
Daily Coffee Breaks	USD 4,000	USD 4,500
Symposium Bag Insertion	USD 3,500	USD 4,000



SECURE YOUR PACKAGE

Sponsorship items are limited and available on a first-come first-served basis. Confirm yours today!

Contact our sales expert today:

Winston Teh

Exhibit Showcase Opportunities

SPE Symposium and Exhibition: Production Enhancement and Cost Optimisation is the perfect platform that allows you to spotlight your company's portfolio of leading innovations while delivering your message to the right target audience.

SAVE WITH EARLY BIRD RATES!

Confirm your package by 4 May 2024.



GOLD SPONSOR Early Bird Rate: USD 7,900 per sponsor

(Normal Rate: USD 8,200)

BENEFITS

- Recognised as Gold Sponsor
- One (1) 4 sgm Exhibit Showcase display kiosk
- Six (6) complimentary Full Symposium registrations*
- Ten (10) Exhibit Showcase Visitor registrations**
- Company/product listing in the Mobile App
- Company logo in the digital Symposium Preview*** event website, Mobile App, and onsite sponsor recognition 10% discount on additional sponsorship items

DISPLAY KIOSK ENTITLEMENTS

- 2m x 2m Exhibit Showcase display kiosk
- 2mW x 2.5mH back wall with customised graphics
- 43-inch TV with stand
- One (1) information counter with front customised graphics
- Lighting
- One (1) 13 amp power point
- Two (2) bar stools
- One (1) waste paper bin



SILVER SPONSOR Early Bird Rate: USD 5,900 per sponsor (Normal Rate: USD 6,200)

BENEFITS

- Recognised as Silver Sponsor
- One (1) 4 sgm Exhibit Showcase display kiosk
- Four (4) complimentary Full Symposium registrations*
- Ten (10) Exhibit Showcase Visitor registrations**
- Company/product listing in the Mobile App
- Company logo in the digital Symposium Preview***, event website, Mobile App, and onsite sponsor recognition
- 10% discount on additional sponsorship items

DISPLAY KIOSK ENTITLEMENTS

- 2m x 2m Exhibit Showcase display kiosk
- 2mW x 2.5mH back wall with customised graphics
- 43-inch TV with stand
- One (1) information counter with front customised graphics
- Lighting
- One (1) 13 amp power point
- Two (2) bar stools
- One (1) waste paper bin



PACKAGE

STANDARD Early Bird Rate: USD 3,900 per booth

(Normal Rate: USD 4.200)

BENEFITS

- One (1) 4 sam Exhibit Showcase display kiosk
- Two (2) complimentary Full Symposium registrations*
- Five (5) Exhibit Showcase Visitor registrations**
- Company/product listing in the Mobile App

DISPLAY KIOSK ENTITLEMENTS

- 2m x 2m Exhibit Showcase display kiosk
- 2mW x 2.5mH back wall with customised graphics
- One (1) information counter with front customised graphics
- Liahtina
- One (1) 13 amp power point
- Two (2) bar stools
- One (1) waste paper bin

Notes:

- * Full Symposium registration includes access to the Opening and Keynote Session, Executive Plenary Session, Panel Sessions, Technical Sessions, Knowledge Sharing ePoster Sessions, Exhibit Showcase, Daily Networking Luncheons, Welcome Reception (if any) and Daily Coffee Breaks.
- ** Exhibit Showcase Visitor registration includes access to the Exhibit Showcase, Knowledge Sharing ePoster Sessions, Welcome Reception (if any) and Daily Coffee Breaks,
- *** Sponsors will be acknowledged in the digital Symposium Preview (if confirmed by 28 June 2024) and Mobile App (if confirmed by 2 August 2024).

Registration



Registration Category and Fee

Category		Fee Per Person		
		Early Bird By 16 June	Standard by 5 August	Standard after 5 August
Full Symposium	Member	USD 950	USD 1,100	USD 1,100
	Non-Member	USD 1,050	USD 1,200	USD 1,200
	Speaker / Author / Committee / Session Chair	USD 850		USD 900
Group Registration - Register 5, Pay for 4 (Lowest Priced Registration Complimentary)				
Student (With valid student ID)		Complimentary		

What Do You Get

Access/Entitlements	Full Conference	Student
Opening and Keynote Sessions	✓	✓
Executive Plenary Session	✓	✓
Panel Sessions	✓	✓
Technical Sessions	✓	✓
Knowledge Sharing ePoster Sessions	✓	✓
Exhibit Showcase	✓	
Daily Networking Luncheons	✓	
Daily Coffee Breaks	✓	
One (1) Symposium Digital Proceedings	✓	

Registration Enquiries

spekl@spe.org

General Information

Venue

Four Seasons Hotel Kuala Lumpur

145, Jalan Ampang, 50450, Kuala Lumpur, Malaysia

Tel: +60 3 2382 8722

Website: http://www.fourseasons.com/kualalumpur

Airport

Kuala Lumpur International Airport (KLIA) and KLIA 2 is the main airport in Malaysia for many international and domestic destinations. It is approximately 50km from Kuala Lumpur with various options of transportation via airport/hotel limousine, taxis, buses. The most convenient way to travel into Kuala Lumpur is via the KLIA Express, which takes 28 minutes to reach Kuala Lumpur.

Badge Collection

Event badges can be collected during the event at the venue. Badges are required for admission into the event and must be worn at all times during event days.

Photography and Audio Visual Copyright

All conference sessions and the exhibition/technical showcase are protected by international copyright laws.

Photography and video/audio recording of any kind in conference sessions and the exhibition are prohibited without prior written permission by SPE.

Accommodation

The following hotel is within proximity of the event. All accommodation and hotel bookings are to be made directly with the hotel.

Four Seasons Hotel Kuala Lumpur

145, Jalan Ampang, 50450, Kuala Lumpur, Malaysia

Tel: +60 3 2382 8722

Website: http://www.fourseasons.com/kualalumpur

Booking Deadline: 1 September 2024

Visa

Event attendees travelling to Kuala Lumpur, Malaysia must be in possession of passports valid for a least six (6) months with proof of onward passage out of the country. Visa requirements depend on the country of origin. Please check with your travel agent, or the Malaysia Embassy or Consulate on regulations relating to immigration/visa before your departure.

An invitation letter to facilitate the application of visa will be issued to registered attendees if required Download Invitation Letter Request Form here. Please send the request to Faezah Saaban at email fsaaban@spe.org.

Please note that it is the sole responsibility of the attendee to obtain the necessary paperwork for entry into Malaysia. The invitation letter does not guarantee that you will be granted a visa.

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, sponsor, or exhibit at 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.

CONTACT US

Society of Petroleum Engineers (SPE)

Suite 12.01, Level 12, Menara IGB Mid Valley City, Lingkaran Syed Putra 59200 Kuala Lumpur, Malaysia +603 2182 3000 spekl@spe.org

Visit go.spe.org/25SM02S for more information about SPE Symposium and Exhibition: Production Enhancement and Cost Optimisation.





Society of Petroleum Engineers

Suite 12.01, Level 12, Menara IGB Mid Valley City, Lingkaran Syed Putra 59200 Kuala Lumpur, Malaysia

T: +603 2182 3000

E: spekl@spe.org







