

SPE Symposium: Asia Pacific Deepwater

Innovation and Collaboration to Advance Deepwater Frontiers

22-23 Sept 2025 | Four Seasons Hotel Kuala Lumpur, Malaysia

The deepwater industry is entering a transformative era, driven by strategic investments, technological innovation, and an unwavering commitment to sustainability. This symposium serves as a critical platform for fostering collaboration and exploring solutions that not only address today's challenges but also unlock future opportunities.

By sharing knowledge and advancing innovation, we can collectively shape a resilient and sustainable deepwater sector for the Asia Pacific region and beyond.



Symposium Advisor
Datuk Ir. Bacho Pilong
Senior Vice President
Malaysia Petroleum
Managemement (MPM)
PETRONAS



Welcome Message

Dear Industry Colleagues,

On behalf of the Symposium Committee, it is our privilege to invite you to the SPE Symposium: Asia Pacific Deepwater, scheduled to take place from 22–23 September 2025 in Kuala Lumpur, Malaysia. Under the theme, "Innovation and Collaboration to Advance Deepwater Frontiers," this symposium will focus on the pivotal trends and technical drivers shaping the future of the deepwater industry.

As the energy sector evolves, deepwater exploration and production remain pivotal. Malaysia and the region are actively expanding capabilities, reinforcing their role in the global ecosystem¹. Annual deepwater capital expenditures worldwide range from \$60–70 billion², underscoring the importance of innovation and collaboration.

Energy companies are strategically diversifying, exploring frontier areas to balance risk and ensure long-term production. This shift is reshaping traditional approaches, enabling operators to adapt.

The programme will address industry needs, including subsea advancements, real-time digitalisation, and well design innovations for HPHT conditions. Optimising reservoir performance, cost reduction, risk mitigation, and decarbonisation strategies will also be key topics. Participants will gain valuable insights through keynote presentations, technical sessions and interactive discussions.

This event serves as a dynamic forum for exchanging ideas, showcasing achievements and fostering partnerships that propel deepwater advancement. Industry stakeholders - including operators, service providers, regulators and academia - will come together to share expertise and drive progress in the sector.

Join us at the SPE Symposium: Asia Pacific Deepwater and shape the future of deepwater exploration and production. Your participation is vital in building a resilient, innovative and sustainable industry.

We look forward to welcoming you to Kuala Lumpur for an enriching experience.

1 Malaysia Enhances Deepwater Capabilities," Energy Voice, 2024 2 Global Deepwater Capital Expenditure Report," Rystad Energy, 2024.



Symposium Co-Chair
Ir. Norafizal bin Mat Saad
Vice President, Group
Strategic Relations &
Communications
PETRONAS



Symposium Co-Chair Nurrunnajwa binti Mohd Aras Senior General Manager, Resource Development & Management (RDM) Malaysia Petroleum Management (MPM)



Programme Co-Chair Budi Mawardi Nasron General Manager, Resource Development and Management (RDM - Sabah) Malaysia Petroleum Management (MPM) PETRONAS



Programme Co-Chair Hongkun Dong Regional Director, Asia **OneSubsea**



Programme Co-Chair Roald Rijnbeek General Manager, Development & Subsurface Malaysia Sarawak Shell Berhad

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Note: This Conference Preview is updated as at 20 May 2025

About the Symposium

SPE Symposium: Asia Pacific Deepwater, themed "Innovation and Collaboration to Advance Deepwater Frontiers", will be held from 22–23 September 2025 in Kuala Lumpur, Malaysia.

Gain valuable insights from industry experts on subsea systems, digitalisation, well design innovations and decarbonisation strategies.

Engage in high-impact discussions, connect with global and regional leaders, and explore emerging technologies shaping the future of deepwater operations.

Be part of the conversation that defines the next frontier of deepwater exploration and production.



250+
participants from
10+ countries



50+ industry and subject matter expert speakers



15+
hours of engaging plenary, panel,
technical, and ePoster sessions



hours of high-impact networking opportunities



Exhibition showcase featuring advanced technologies and solutions





Advance deepwater frontiers by exploring innovative technologies, operational strategies, and transformative solutions that drive progress in deepwater exploration and production.



Explore cutting-edge innovations and emerging solutions to optimise efficiency, sustainability, and safety in deepwater projects.



Gain valuable insights from renowned industry leaders and technical experts as they share the latest developments, trends, and best practices in deepwater operations.



Expand your professional network and exchange diverse perspectives with global and regional peers, thought leaders, and decision-makers.



Foster strategic collaborations by engaging with key stakeholders, aligning industry goals, and driving partnerships that shape the future of deepwater activities.



- Deepwater Exploration and Development
- Subsea and Subsurface Engineering
- Offshore Facilities and Structural Integrity
- Drilling and Completions
- Production and Operations
- Reservoir Engineering and Simulation
- Asset Integrity and Lifecycle Management
- HSE and Sustainability
- Cost Engineering and Project Economics
- Technology Development and Innovation
- Marine Operations and Offshore Logistics
- Supply Chain and Procurement
- Regulatory Affairs and Government Relations
- Academia, Research and Training
- Projects and Assets
- High Pressure, High Temperature (HPHT)
- Geology, Geophysics and Geotechnical Engineering



REGISTRATION NOW OPEN



Register by **15 July 2025** to enjoy the **Super Early Bird** rate. Group packages available – **Register 5 delegates and pay for only 4.**

Visit here to secure your place at the SPE Symposium: Asia Pacific Deepwater.

Committee

Symposium Advisor



Datuk Ir. Bacho Pilong Senior Vice President Malaysia Petroleum Management (MPM) **PETRONAS**

Symposium Co-Chairs



Ir. Norafizal bin Mat Saad Vice President, Group Strategic Relations & Communications **PETRONAS**



Nurrunnajwa binti Mohd Aras Senior General Manager, Resource Development & Management (RDM) Malaysia Petroleum Management (MPM) PETRONAS

Programme Co-chairs



Budi Mawardi Nasron General Manager, Resource Development and Management Malaysia Petroleum Management (MPM) **PETRONAS**



Hongkun Dong Regional Director, Asia **OneSubsea**



Roald Rijnbeek General Manager, Development & Subsurface Malaysia Sarawak Shell Berhad

CLICK TO VIEW THE COMMITTEE LINE-UP

Committee

Programmee Committee

Tan Coon Seng Senior Sales Manager **Baker Hughes**

Naveen Manderwad Technical Sales Director Gas Technology Equipment **Baker Hughes**

Zhang Ming
Chief Process Engineer
China National Offshore Oil
Corporation Research Institute
(CNOOC)

Tang Hooi Koon Principal Reservoir Engineer **ConocoPhilips**

Gao Erhu
Drilling and completion fluid expert
China Oilfield Services Limited
(COSL)

Du Yongjun Subsea pipeline project manager China Offshore Oil Engineering Company Limited (COOEC)

Dev Menon Managing Director **dP Fluiteq Sdn Bhd**

Ade Mashedi Deputy VP Project **Eni Indonesia**

Samuel Zulkhifly Sinaga Senior Drilling Engineer **Eni Indonesia** Menno Bosma Rig Manager **Noble Corporation**

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Rafael Pestana Master Civil Engineer **Petrobras**

Oceaneering

Mohd Faizal Ghazali Principal Commissioning Engineer **PETRONAS**

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Simon James
Head of Exploration and
Development
Prime Energy

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Austin Airey
Director of Drilling Operations
Sapura Energy Berhad

Noeline Wong Asset Development & Subsurface Manager Sabah Sarawak Shell Berhad

Lim Hwei Fung Senior Production Technologist **Sarawak Shell Berhad**

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Andri M. Hidayat
Technical Sales Representative
- Malaysia, Brunei, Philippines
Managed Pressure Drilling
Weatherford

Harpreet Kaur Dalgit Singh MPD Project Engineer **Weatherford**

Our Sponsors

Host



Gold Sponsor





Silver Sponsor



Symposium Writing Pads and Pens



Schedule of Events

Monday, 22 Septemb	er 2025	
0800 - 1730 hours	Registration	Grand Ballroom Foyer, Level 6A
0800 - 1730 hours	Symposium Headquarters and Speaker Check-In	Grand Ballroom Foyer, Level 6A
0900 - 0915 hours	Opening Remark	Ballroom 1 and 2, Level 6A
0915 - 0945 hours	Keynote Session: Pioneering Deepwater Excellence: Driving Innovation and Collaboration for Sustainable Energy Development	Ballroom 1 and 2, Level 6A
0945 - 1015 hours	Coffee Break & Knowledge Sharing ePoster Session	Grand Ballroom Foyer, Level 6A
1015 - 1200 hours	Strategic Dialogue across Regional Host Authorities: Unlocking Deepwater Marginal Reserves: Regional Strategies, Challenges, and Collaboration	Ballroom 1 and 2, Level 6A
1200 - 1300 hours	Networking Luncheon	Ballroom 3, Level 6A
1300 – 1500 hours	Technical Session 1	Ballroom 1, Level 6A
1300 – 1500 hours	Technical Session 2	Ballroom 2, Level 6A
1500 – 1530 hours	Coffee Break & Knowledge Sharing ePoster Session	Grand Ballroom Foyer, Level 6A
1530 - 1730 hours	Technical Session 3	Ballroom 1, Level 6A
1530 - 1730 hours	Technical Session 4	Ballroom 2, Level 6A
1730 – 1930 hours	Welcome Reception	Grand Ballroom Foyer, Level 6A
Tuesday, 23 Septemb	per 2025	
0800 - 1730 hours	Registration	Grand Ballroom Foyer, Level 6A
0800 - 1730 hours	Symposium Headquarters and Speaker Check-In	Grand Ballroom Foyer, Level 6A
0900 - 1030 hours	Executive Plenary Session: Innovation and Collaboration to Advance Deepwater Frontiers	Ballroom 1 and 2, Level 6A
1030 - 1100 hours	Coffee Break & Knowledge Sharing ePoster Session	Grand Ballroom Foyer, Level 6A
1100 - 1230 hours	Panel Session: Deepwater Success Stories: Regional Achievements and Breakthroughs	Ballroom 1 and 2, Level 6A
1230 - 1330 hours	Networking Luncheon	Ballroom 3, Level 6A
1330 – 1530 hours	Technical Session 5	Ballroom 1, Level 6A
1330 – 1530 hours 1330 – 1530 hours	Technical Session 5 Technical Session 6	,
		Ballroom 1, Level 6A Ballroom 2, Level 6A Grand Ballroom Foyer, Level 6A
1330 – 1530 hours	Technical Session 6	Ballroom 2, Level 6A
1330 – 1530 hours 1530 – 1600 hours	Technical Session 6 Coffee Break & Knowledge Sharing ePoster Session	Ballroom 2, Level 6A

Symposium Programme Schedule

Time	Ballroom 1, Level 6A	Ballroom 2, Level 6A	
Monday, 22 September 2025			
0900-0915 hours	Opening Remarks		
0915-0945hours	Keynote Session: Pioneering Deepwater Excellence: Driving Innovation and Collaboration for Sustainable Energy Development		
0945-1015 hours	Coffee Break & Knowledge Sharing ePoster Session		
1015-1200 hours	Strategic Dialogue across Regional Host Authorities: Unlocking Deepwater Marginal Reserves: Regional Strategies, Challenges, and Collaboration		
1200-1300 hours	Networking Luncheon		
1300-1500 hours	Technical Session 1	Technical Session 2	
1500-1530 hours	Coffee Break & Knowledge Sharing ePoster Session		
1530-1730 hours	Technical Session 3	Technical Session 4	
1730-1930 hours	Welcome Reception		

Time	Ballroom 1, Level 6A	Ballroom 2, Level 6A	
Tuesday, 23 September 2025			
0900-1030 hours	Executive Plenary Session: Innovation and Collaboration to Advance Deepwater Frontiers		
1030-1100 hours	Coffee Break & Knowledge Sharing ePoster Session		
1100-1230 hours	Panel Session: Deepwater Success Stories: Regional Achievements and Breakthroughs		
1230-1330 hours	Networking Luncheon		
1330-1530 hours	Technical Session 5	Technical Session 6	
1530-1600 hours	Coffee Break & Knowledge Sharing ePoster Session		
1600-1800 hours	Technical Session 7	Technical Session 8	
1800-1815 hours	Closing		

Opening and Keynote Session

Monday, 22 September 2025 | 0900 - 0945 hours | Ballroom 1 and 2, Level 6A

This session will begin with welcome remarks to set the stage, followed by a keynote address from an industry leader sharing insights on driving innovation and collaboration in deepwater operations. This opening sets the foundation for discussions on advancing sustainable energy development in the deepwater sector.

Strategic Dialogue from Regional Host Authorities Unlocking Deepwater Marginal Reserves: Regional Strategies, Challenges, and Collaboration

Monday, 22 September 2025 | 1015 - 1200 hours | Ballroom 1 and 2, Level 6A

This strategic dialogue will bring together regional host authorities and regulatory bodies to examine the future of deepwater marginal reserves development across Asia Pacific. As energy demand intensifies and conventional reserves mature, marginal deepwater fields are emerging as a critical component of regional energy strategies. This session will explore how countries are enabling the viability of these reserves through innovative policies, collaboration frameworks, and adaptive development models.

Key discussion areas include:

- The strategic role of marginal reserves whether as national energy security buffers or secondary development priorities.
- Approaches to overcoming technical and commercial challenges such as high costs, infrastructure limitations and technology gaps.
- The impact of fiscal incentives, shared facilities and cluster-based development on project economics.
- Regional collaboration opportunities, including joint technical studies, regulatory alignment and cross-border service pooling.

By showcasing national perspectives and proven practices, the session aims to foster cross-country learning, accelerate marginal field development, and strengthen Asia Pacific's position as a cooperative and innovative deepwater frontier.

Through regulatory insights and intergovernmental case studies, this session will provide stakeholders with actionable strategies to unlock deepwater marginal reserves and support the sustainable growth of the region's energy ecosystem.

Executive Plenary Session Innovation and Collaboration to Advance Deepwater Frontiers

Tuesday, 23 September 2025 | 0900 - 1030 hours | Ballroom 1 and 2, Level 6A

This session will explore how innovation and collaboration are shaping the next chapter of deepwater development across the Asia Pacific region. As energy systems evolve and global demand for secure, sustainable resources intensifies, the deepwater sector is poised to play an increasingly vital role in meeting future energy needs.

This session will bring together senior industry leaders, government officials, and key stakeholders to discuss strategic priorities, emerging technologies, and the power of partnerships in advancing deepwater frontiers. Key discussions will centre around how innovation—from digital subsurface imaging to subsea tie-back solutions—is unlocking new reserves and improving project economics, while collaborative models are helping overcome operational and regulatory complexities.

Participants will gain insights into how companies and countries are rethinking development strategies, balancing commercial viability with decarbonisation goals, and leveraging regional synergies to reduce cost and risk. This session will also explore how leadership, policy, and investment can align to drive sustainable deepwater growth and reinforce Asia Pacific's role in the global energy landscape.

By drawing from real-world success stories and forward-looking strategies, this plenary aims to inspire action and set a collaborative tone for the symposium's discussions.

Panel Session Deepwater Success Stories: Regional Achievements and Breakthroughs

Tuesday, 23 September 2025 | 1100 – 1230 hours | Ballroom 1 and 2, Level 6A

This panel session will spotlight a series of deepwater success stories from across the Asia Pacific and beyond, showcasing transformative projects that have overcome complex technical, commercial, and environmental challenges to deliver impactful results. Through real-world case studies, this session will highlight how innovation, strategic execution, and cross-border collaboration have played pivotal roles in advancing deepwater exploration and production.

The session will also feature the Gemusut-Kakap deepwater field project—Malaysia's first deepwater development—demonstrating the power of integrated development models and collaborative infrastructure sharing.

Panelists will explore key enablers of success, including digital transformation, subsea technologies, innovative contracting approaches, and effective stakeholder alignment. These case studies will provide valuable insights into how companies are addressing high costs, navigating regulatory complexity, and maximising recovery in frontier and mature basins alike.

Designed to inspire and inform, this session offers a unique opportunity for participants to gain practical learnings from some of the region's most successful deepwater ventures, and to explore how these lessons can be adapted to future projects across the Asia Pacific.

Technical and Knowledge Sharing ePoster Sessions

More than 60 technical presentations will be presented across a vast variety of technical topics at the Technical and Knowledge Sharing ePoster Sessions.

Technical Sessions include:

- Exploration & Formation Evaluation
- Drilling & Well Engineering
- · Completion & Well Intervention
- Field Development & Project Execution
- Production and Operational Excellence
- Subsea Technology & Infrastructure
- Partnership and Collaboration
- Innovative Technologies, Digitalisation & AI/ML
- Deepwater Project Case Studies & Best Practices
- Deepwater Facilities & Asset Integrity Management
- Commercial Strategies & Economics
- Emission Management & Sustainability (Carbon, Methane Reduction, Net-Zero Strategies)
- Health, Safety, Security & Environment (HSSE)



Sponsorship Opportunities

Sponsorship opportunities for the SPE Symposium: Asia Pacific Deepwater 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 Summary

Early Bird Rates - Deadline 15 June 2025

Sponsorship Category	By 15 June 2025	After 15 June 2025
Platinum Sponsor	USD 30,000	USD 35,000
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 (22 September)	USD 7,500	USD 8,000
Lanyards	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 (22 September 2025)	USD 5,500	USD 6,000
Networking Luncheon - Day 2 (23 September 2025)	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

As sponsorship packages are limited and available on a first-come first-served basis, we appreciate your support and request that you confirm your preferred sponsorship packages as soon as possible.

Please contact

Jessica Lee

Sales Manager

Exhibition Opportunities

SPE Symposium: Asia Pacific Deepwater 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 15 June 2025.



GOLD

Early Bird Rate: USD 7,900 per sponsor

SPONSOR (Normal Rate: USD 8,200)

BENEFITS

- Recognised as Gold Sponsor
- One (1) 4 sqm 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 booth

(Normal Rate: USD 6,200)

BENEFITS

- Recognised as Silver Sponsor
- One (1) 4 sqm 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



STANDARD

Early Bird Rate: USD 3,900 per booth

PACKAGE (Normal Rate: USD 4,200)

BENEFITS

- One (1) 4 sqm 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
- Lighting
- 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/Exhibitors will be acknowledged in the digital Symposium Preview (if confirmed by 9 May 2025) and Mobile App (if confirmed by 25 July 2025).

Registration



Registration Category and Fee

Category		Fee Per Person		
		Super Early Bird By 15 July	Early Bird by 26 August	Standard after 26 August
Full Symposium	Member	USD 950	USD 1,000	USD 1,100
	Non-Member	USD 1,050	USD 1,100	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	✓	
Welcome Reception (if any)	✓	

Registration Enquiries

spekl@spe.org

General Information

Venue

Four Seasons Hotel Kuala Lumpur

145, Jalan Ampang, 50450, Kuala Lumpur Malaysia

Tel: +60 2382 8888

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

Airport

Kuala Lumpur International Airport (KLIA) and KLIA 2 are 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 symposium sessions and the exhibition/technical showcase are protected by international copyright laws. Photography and video/audio recording of any kind in symposium sessions and the exhibition are prohibited without prior written permission by SPE.

Accommodation

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 2382 8888

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

Reservation enquiry, please email to:

res.kualalumpur@fourseasons.com and kellie.ng@fourseasons.com

Room Type	Price (One Breakfast)	Price (Two Breakfasts)
City View	MYR 945+	MYR 1,025+
Pool Garden View	MYR 995+	MYR 1,075+

- All rates quoted are in Malaysia Ringgit (MYR) and is subject to 8% Service tax (SST), subject to change without prior notice following government guidelines
- Breakfast to be served at Curate, Level 6B. Additional buffet breakfast is chargeable at MYR 138.00+ per person per day.
- Rates quoted above is valid until 8 September 2025 and subject to availability upon reservation.
- Tourism Tax of MYR 10.00 nett per room per night is applicable for all foreign passport holders. Effective 1 September 2017, the Tourism Tax will be collected on behalf of the government upon check out. All Malaysian National and Permanent Resident are exempted.
- Complimentary WIFI access is available in all guestrooms.

 Check-in time from 1500 hours and check out time is at 1200 hours respectively. Early check-in and late checkout request is subject to room availability upon arrival. Early check-in before 1000 hours is subject to Pre-Registered Reservation with one (1) night charge. Late check-out 1400 hours to 1800 hours is subject to 50% fee of the room rate. Late check-out later than 1800 hours is subject to one (1) night charge.

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

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visit go.spe.org/25BSM1S for more information about SPE Symposium: Asia Pacific Deepwater





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