

SPE Symposium: Asia Pacific Decommissioning and Well P&A

A Life-Cycle Approach: Successes and Challenges

11–12 November 2025 | Perth, Australia





Welcome Message

Dear Industry Colleagues,

On behalf of the Organising Committee, we are pleased to invite you to the **Asia Pacific Decommissioning and Well P&A Symposium**, scheduled for **11–12 November 2025** in **Perth, Australia**.

Asia and the Australasian basins are at the forefront of offshore well decommissioning, deploying and qualifying cutting-edge techniques and technologies. With one of the highest densities of platform decommissioning globally, the region offers a wealth of insights, economic optimisation strategies, and regulatory collaboration learnings that benefit the entire energy sector.

The diversity of decommissioning efforts across Asia Pacific is unparalleled, spanning a range of completion sizes from small-bore to large-bore assets. Execution approaches vary widely, from decommissioning subsea drill centres operated at some of the highest day rates globally to factory platform operations featuring intricate phasing and simultaneous operations. These efforts create a poetry of lessons learnt, commercial efficiencies, and safety practices to be shared with the industry.

Themed "A Life-Cycle Approach: Successes and Challenges", this symposium serves as a key platform for operators, subject matter experts, regulators, service and technology providers, and researchers to address challenges, highlight innovative solutions and outline strategic approaches to navigate the financial, operational, and regulatory complexities involved.

We encourage the participation of our industry and its leaders to join us in forging collaborative partnerships and engaging in dynamic discussions. Together, we can pioneer transformative solutions to advance responsible energy practices and industry excellence.

We look forward to your participation in Perth!



Roger van Hoek Strategic and Planning INPEX Australia Symposium Advisor and SPE Asia Pacific Regional Technical Committee Member



Brian Twomey
Managing Director &
Principal Consultant
Reverse Engineering
Services Ltd
Symposium Advisor



Hunter Dunham Well P&A Engineer **Chevron Australia** *Symposium Co-Chair*



Joanne King Lead Wells Engineer **Esso Australia** Symposium Co-Chair



Steven Allan Canny Director of PP&A **Archer** Symposium Co-Chair

Table of Contents

Welcome Message	2
About the Symposium	3
Committee	5
Schedule of Events	6
Symposium Programme Schedule	7
Opening and Keynote Session	8
Executive Plenary Session	9
Panel Sessions	10
Technical and Knowledge Sharing ePoster Sessions	12
Exhibition and Sponsorship Opportunities	13
Registration	15
General Information	16

Symposium Sponsors

General Sponsors





Silver Sponsor

Silver Sponsor

Supported by

WESTERN AUSTRALIA BUSINESS EVENTS PERTH

*This Symposium Preview is updated as at 12 August 2025.

About the Symposium

The Asia Pacific Decommissioning and Well P&A Symposium returns to Perth, Australia – a key platform for advancing cutting-edge solutions and fostering collaboration to support the region's decommissioning efforts and sustainability goals.

Ageing infrastructure and maturing fields are accelerating decommissioning and P&A in Asia Pacific. However, varied regulations, high costs, technical challenges, limited local expertise, and environmental sensitivities such as marine biodiversity and stakeholder concerns create a complex operational landscape. Navigating these issues requires tailored, collaborative, and responsible approaches across the region.

The Asia Pacific Decommissioning and Well P&A Symposium, themed "A Life-Cycle Approach: Successes and Challenges", will be held from 11–12 November 2025 in Perth, Australia.



300+ participants from **20+** countries



50+
industry and subject
matter experts



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



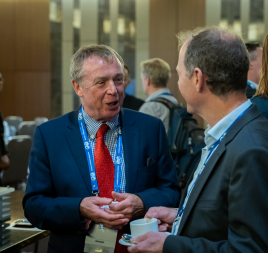
6+ hours of targeted networking breaks



Exhibit showcaseof cutting-edge
services and solutions

The symposium serves as a key platform for industry leaders, subject matter experts, regulators, service and technology providers, and researchers to explore and address critical challenges. The symposium programme will feature success stories and lessons learnt, showcasing innovative solutions and strategic approaches to effectively navigate the financial, operational, and regulatory complexities in the industry.







Explore new frontiers in decommissioning and well P&A through cutting-edge research, project development, case studies, and lessons learnt.



Uncover advanced technologies and innovative solutions to optimise decommissioning and well P&A project execution.



Gain valuable insights from leading experts by exploring the latest trends and best practices to tackle the complexities in the field.



Network and **exchange** diverse perspectives with peers and experts.



Foster collaborative partnerships by engaging stakeholders, aligning sustainability goals, and driving innovation in decommissioning and well P&A activities.



- Asset Management
- · Civil and Environmental Engineering
- · Cost Engineering and Estimation
- Decommissioning and Abandonment
- Drilling and Completions
- Front End Engineering and Development
- Health, Safety and Environment
- Offshore Facilities and Structural Management
- Operations Engineering
- Production Engineering
- Project Delivery
- Regulations and Policy
- Research and Academia
- Subsea and Subsurface Management
- Supply Chain
- Well Plug and Abandonment (P&A)
- Wells Fluid and Cementing
- Wells Management



REGISTRATION NOW OPEN



Register by 12 September 2025 to enjoy the Super Early Bird rate.

Group packages available – Register 5 delegates and pay for only 4.

Visit <u>here</u> to secure your place at the SPE Symposium: Asia Pacific Decommissioning and Well P&A.

Committee

Symposium Advisors

Roger van Hoek Strategic and Planning INPEX Australia Brian Twomey Managing Director & Principal Consultant

Reverse Engineering Services Ltd



Hunter Dunham Well P&A Engineer Chevron Australia Joanne King Lead Wells Engineer **Esso Australia** Steve Allan Canny Director of P&A

Archer



Derrick O'Keeffe

Director

Advantage Consulting WA Pty Ltd

Stuart Wales

Chief Technical Officer

AMOG Consulting

Ahmad Fitri Mahmud Region Sales Manager

Archer

Fernando Augusto Zapata Bermudez

VP Global Marketing & Business Development

Archer

Kevin Lay

Technical Director - Well Engineering

AWT International

Syah Mohamad

Mature Assets Solutions SME

Baker Hughes

Francis Norman

CEO and Managing Director

Centre of Decommissioning Australia (CODA)

Ash Anderson

Asset Retirement Engineer

Chevron

Nontiwat Hutangkura Project Manager of WHP/PL

Installation and WHP Removal

Chevron Thailand Exploration and

Production

Arthur Mason Well Engineer

ExxonMobil

Lucy Levecke

Decommissioning Interface Lead

ExxonMobil

Yuki Horiuchi Reservoir Engineer

INPEX

Kevin William Rose Product Manager

James Fisher Decommissioning

Alvin Tang Managing Director

Kitar Solutions, a Sapura Energy & AF

Offshore JV

Miles Ponsonby

Director Well Integrity (West)

NOPSEMA

Ferdian Tri Wahyu Nughroho Senior Specialist Innovation Process

& Facility

PT Pertamina Hulu Energi

Raja Azizah Raja Yeop Manager, (Planning & Control), Asset Decommissioning

PETRONAS

Jamil Panter-Brick

Senior Decommissioning Engineer

PETRONAS

Shazwina Abd Rahman

Manager, Project Implementation, Asset Decommissioning

PETRONAS

Rosmizy Ruzlan

Senior Manager (Decommissioning &

Abandonment), DFE

PETRONAS Carigali Sdn Bhd

Tisan Yoosook

Team Leader, Decommissioning Management and Execution

PTT Exploration and Production

Public Company Ltd

Nina Fleta Ponferrada D&R Regional Lead East

Shell

Calum Graham

Technical Sales Engineer

TAQA

Ahmad Soyuti Haji Sabran

Senior Lecturer

University Malaysia Pahang

Ardia Karnugroho Asia New Energy Business Development Manager

Weatherford

Jamie Stewart

Asia Well Decommissioning Manager

Weatherford

Ruth Thomas
Subsurface Manager
Well-Safe Solutions

Robert Crawford Region Manager

Well-SENSE

Tim Webb

Senior Abandonment Engineer

CLICK TO VIEW THE

COMMITTEE LINE-UP

Woodside Energy

Suzie Clements

Closure Planning Manager

Woodside Energy

Carrie McIntosh

Late Life & Decommissioning

Manager - APAC

Xodus

Schedule of Events

Monday, 10 Nove	ember 2025	
1200-1800 hours	Registration	Foyer, Level 2
1200-1800 hours	Symposium Headquarters and Author/Speaker Check-In	Meeting Room 7, Level 2

Tuesday, 11 Nove	ember 2025	
0700-1830 hours	Registration	Foyer, Level 2
0730-1830 hours	Symposium Headquarters and Author/Speaker Check-In	Meeting Room 7, Level 2
0830-0915 hours	Opening and Keynote Session	River View Room 5, Level 2
0915-1030 hours	Executive Plenary Session: A Life-Cycle Approach: Successes and Challenges	River View Room 5, Level 2
0900-1830 hours	Exhibit Showcase	Foyer, Level 2
1030-1100 hours	Coffee Break	Foyer, Level 2
1100-1230 hours	Panel Session 1: Implementing the Well Life Cycle in Decommissioning and Well P&A	River View Room 5, Level 2
1100-1230 hours	Technical Session 1: Best Practices, Lessons Learnt and Technological Breakthroughs: Decommissioning Execution	Meeting Room 6, Level 2
1230-1400 hours	Networking Luncheon	Foyer, Level 2
1315-1345 hours	Knowledge Sharing ePoster Session 1	Foyer, Level 2
1400-1530 hours	Special Session 1: Asset Economics, Creating Resilience (value) in Well Decommissioning	River View Room 5, Level 2
1400-1530 hours	Technical Session 2: Emerging Challenges: Establishing a Circular Economy and Waste Streams	Meeting Room 6, Level 2
1530-1600 hours	Coffee Break	Foyer, Level 2
1530-1600 hours	Knowledge Sharing ePoster Session 2	Foyer, Level 2
1600-1730 hours	Ask the Expert Session 1	River View Room 5, Level 2
1600-1730 hours	Technical Session 3: Optimising the Decommissioning Planning and Execution Process	Meeting Room 6, Level 2
1730-1830 hours	Welcome Reception	Foyer, Level 2

Wednesday, 12 N	lovember 2025	
0730-1700 hours	Registration	Foyer, Level 2
0730-1700 hours	Symposium Headquarters and Author/Speaker Check-In	Meeting Room 7, Level 2
0830-1000 hours	Panel Session 2: Challenges and Solutions for High Volume P&A	River View Room 5, Level 2
0830-1000 hours	Technical Session 4: The Role of Legislation in Decommissioning, Unlocking New Working Paradigms	Meeting Room 6, Level 2
0900-1700 hours	Exhibit Showcase	Foyer, Level 2
1000-1030 hours	Coffee Break	Foyer, Level 2
1000-1030 hours	Knowledge Sharing ePoster Session 3	Foyer, Level 2
1030-1200 hours	Special Session 2: Wellbore Remediation	River View Room 5, Level 2
1030-1200 hours	Technical Session 5: Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Integrity	Meeting Room 6, Level 2
1200-1330 hours	Networking Luncheon	Foyer, Level 2
1245-1315 hours	Knowledge Sharing ePoster Session 4	Foyer, Level 2
1330-1500 hours	Special Session 3: Project Case Studies - Thailand	River View Room 5, Level 2
1330-1500 hours	Technical Session 6: Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Alternative Barrier Materials and Barrier Verification Methods I	Meeting Room 6, Level 2
1500-1530 hours	Coffee Break	Foyer, Level 2
1500-1530 hours	Knowledge Sharing ePoster Session 5	Foyer, Level 2
1530-1700 hours	Ask the Expert Session 2	River View Room 5, Level 2
1530-1700 hours	Technical Session 7: Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Alternative Barrier Materials and Barrier Verification Methods II	Meeting Room 6, Level 2

Symposium Programme Schedule

Time	River View Room 5, Level 2	Meeting Room 6, Level 2	
Tuesday, 11 November 2025			
0830-0915 hours	Opening and Keynote Session		
0915-1030 hours	Executive Plenary Session A Life-Cycle Approach: Successes and Challenges		
1030-1100 hours	Coffee Break	- Foyer, Level 2	
1100-1230 hours	Panel Session 1 Implementing the Well Life Cycle in Decommissioning and Well P&A	Technical Session 1 Best Practices, Lessons Learnt and Technological Breakthroughs: Decommissioning Execution	
1230-1400 hours	Networking Lunch	eon - Foyer, Level 2	
1315-1345 hours	Knowledge Sharing ePost	er Session 1 - Foyer, Level 2	
1400-1530 hours	Special Session 1 Asset Economics, Creating Resilience (value) in Well Decommissioning	Technical Session 2 Emerging Challenges: Establishing a Circular Economy and Waste Streams	
1530-1600 hours	Knowledge Sharing ePoster Session 2 / Coffee Break - Foyer, Level 2		
1600-1730 hours	Ask the Expert Session 1	Technical Session 3 Optimising the Decommissioning Planning and Execution Process	
1730-1830 hours	Welcome Recepti	ion - Foyer, Level 2	
	Wednesday, 12 November 20	025	
0830-1000 hours	Panel Session 2 Challenges and Solutions for High Volume P&A	Technical Session 4 The Role of Legislation in Decommissioning, Unlocking New Working Paradigms	
1000-1030 hours	Knowledge Sharing ePoster Session 3 / Coffee Break - Foyer, Level 2		
1030-1200 hours	Special Session 2 Wellbore Remediation	Technical Session 5 Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Integrity	
1200-1330 hours			
1245-1315 hours	Knowledge Sharing ePoster Session 4 - Foyer, Level 2		
1330-1500 hours	Special Session 3 Project Case Studies – Thailand	Technical Session 6 Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Alternative Barrier Materials and Barrier Verification Methods I	
1500-1530 hours	Knowledge Sharing ePoster Session 5 / Coffee Break - Foyer, Level 2		
1530-1700 hours	Ask the Expert Session 2	Technical Session 7 Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Alternative Barrier Materials and Barrier Verification Methods II	

Opening and Keynote Session

Tuesday, 11 November 2025 | 0830-0915 hours | River View Room 5, Level 2

Opening Remarks



Hunter Dunham Symposium Co-Chair Well P&A Engineer **Chevron Australia**



Joanne King Symposium Co-Chair Lead Wells Engineer **Esso Australia**



Steven Allan Canny Symposium Co-Chair Director of PP&A **Archer**

Keynote Addresses



Bill Townsend Senior Vice President Corporate INPEX



Tim Woods Wells Manager -Australia & PNG **ExxonMobil**

Executive Plenary Session

A Life-Cycle Approach: Successes and Challenges

Tuesday, 11 November 2025 | 0915-1030 hours | River View Room 5, Level 2

Speakers



Nicholas Pantin Executive Vice President Well Services **Archer**



Brian Twomey
Managing Director &
Principal Consultant
Reverse Engineering
Services Ltd



Josie Fourie Head of Wells Australia **Woodside Energy**

Session Chairs



Hunter Dunham Symposium Co-Chair Well P&A Engineer **Chevron Australia**



Joanne King Symposium Co-Chair Lead Wells Engineer **Esso Australia**



Steven Allan Canny Symposium Co-Chair Director of PP&A **Archer**

As the Asia Pacific region enters a new phase of energy transition and asset maturity, decommissioning and well plug & abandonment (P&A) are becoming increasingly critical.

This session will bring together regional leaders and global experts to examine how adopting a life-cycle approach - from field development planning to end-of-life execution - can drive more cost-effective, safe and sustainable decommissioning outcomes.

Drawing on real-world case studies and recent projects, panellists will examine critical success factors, regulatory advancements, technological breakthroughs, and avenues for cross-border collaboration. They will also discuss persistent challenges relating to funding mechanisms, liability frameworks, data gaps, and the development of local capabilities.

With billions in decommissioning liabilities forecasted over the coming decades, this strategic dialogue will provide insights into how stakeholders across industry and government can align priorities, share best practices, and establish a more robust decommissioning ecosystem for the region.

Panel Sessions

Panel Session 1: Implementing the Well Life Cycle in Decommissioning and Well P&A

Tuesday, 11 November 2025 | 1100-1230 hours | River View Room 5, Level 2

Session Chair



Miles Ponsonby Director Well Integrity (West) NOPSEMA

As the energy sector transitions toward a lower-carbon future, the effective decommissioning of wells and infrastructure is a vital part of responsible asset management. While infrastructure can be removed, a well must be permanently plugged and abandoned requiring an "Eternal Perspective" to ensure long-term integrity.

This panel will examine how adopting a life cycle mindset - from early field development through final P&A - is transforming how operators approach decommissioning. By embedding P&A requirements from the initial Basis of Design through all operational phases, operators can proactively address future challenges.

Panellists will share insights on early data capture, digital integration, barrier verification, and regulatory collaboration, alongside critical interfaces such as subsurface integrity, infrastructure removal, environmental obligations, and cost management.

Drawing from mature and emerging basins across Asia Pacific, the session will highlight innovations in zonal isolation, late-life surveillance, risk-based planning, and campaign execution. It will also address legacy well liabilities, stakeholder alignment, and navigating diverse regulatory frameworks.

Panel Sessions

Panel Session 2: Challenges and Solutions for High Volume P&A

Wednesday, 12 November 2025 | 0830-1000 hours | River View Room 5, Level 2

Session Chairs



Robert Crawford Region Manager **Well-SENSE**



Derrick O'Keeffe Director Advantage Consulting WA Pty Ltd

As decommissioning activity accelerates globally, the challenge of delivering high-volume well P&A operations efficiently, safely and cost-effectively has come into sharp focus. With thousands of wells scheduled for abandonment over the coming decade, operators and service providers must adopt new strategies, technologies, and collaborative models to meet increasing regulatory and environmental expectations.

This panel session will examine the complexities of scaling up P&A operations, including logistical bottlenecks, resource constraints, evolving regulatory frameworks, and varying well conditions. It will offer insights into emerging technologies such as alternative barrier materials and rigless intervention methods, as well as lessons learnt from campaign-based approaches and multi-operator collaborations that help reduce costs and enhance efficiency.

Through case studies and strategic perspectives, the session will present a forward-looking view on how the industry can optimise planning, accelerate innovation, and build supply chain readiness to manage high-volume P&A responsibly.

Technical and Knowledge Sharing ePoster Sessions

More than 50 technical presentations will be presented across a vast variety of technical topics at the Technical and ePoster Sessions.

Technical Sessions include:

- Best Practices, Lessons Learnt and Technological Breakthroughs: Decommissioning Execution
- Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Alternative Barrier Materials and Barrier Verification Methods I & II
- Best Practices, Lessons Learnt and Technological Breakthroughs: Well P&A Integrity
- Emerging Challenges: Establishing a Circular Economy and Waste Streams
- Optimising the Decommissioning Planning and Execution Process
- The Role of Legislation in Decommissioning, Unlocking New Working Paradigms





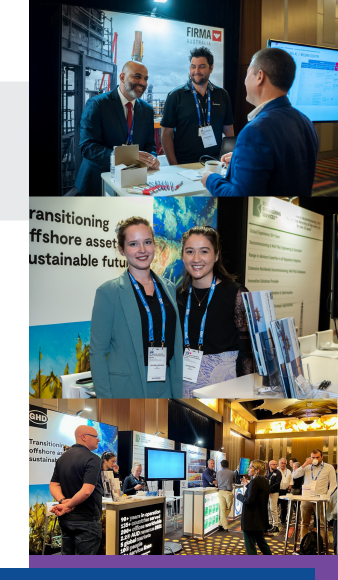
Sponsorship Opportunities

Sponsorship opportunities for the Asia Pacific Decommissioning and Well P&A Symposium 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

Sponsorship Category	By 30 June	After 30 June
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 (11 November)	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 (11 November)	USD 5,500	USD 6,000
Networking Luncheon - Day 2 (12 November)	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: Asia Pacific Decommissioning and Well P&A 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.



GOLD SPONSOR Normal Rate: USD 8,200

(Early Bird Rate: USD 7,900 per sponsor)

BENEFITS

- Recognised as Gold Sponsor
- One (1) 4 sqm Exhibit Showcase display kiosk
- Six (6) complimentary Full Symposium registrations*
- Ten (10) Exhibit Showcase Guest 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) 4 amp power point
- Two (2) bar stools
- One (1) waste paper bin



SILVER SPONSOR

Normal Rate: USD 6,200

(Early Bird Rate: USD 5,900 per sponsor)

BENEFITS

- Recognised as Silver Sponsor
- One (1) 4 sqm Exhibit Showcase display kiosk
- Four (4) complimentary Full Symposium registrations*
- Ten (10) Exhibit Showcase Guest registrations**
- Company/product listing in the Mobile App
- Company logo in the digital Symposium Preview***, event web site, 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) 4 amp power point
- Two (2) bar stools
- One (1) waste paper bin



STANDARD PACKAGE

STANDARD Normal Rate: USD 4,500

(Early Bird Rate: USD 4,200 per booth)

BENEFIT

- One (1) 4 sqm Exhibit Showcase display kiosk
- Two (2) complimentary Full Symposium registrations*
- Five (5) Exhibit Showcase Guest 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) 4 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 30 June 2025) and Mobile App (if confirmed by 10 October 2025).

Registration



Registration Category and Fee

Category		Fee Per Person		
		Super Early Bird By 12 September	Early Bird by 10 October	Standard after 10 October
Full Symposium	Member	USD 1,000	USD 1,050	USD 1,200
	Non-Member	USD 1,100	USD 1,150	USD 1,250
	Speaker / Author / Committee / Session Chair	USD 900		USD 950
Group Registration - Register 5, Pay for 4 (Lowest Priced Registration Complimentary)				
Student (With valid student ID)		Complimentary		

Note: Price shown is inclusive of 10% Australian GST

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)	✓	
One (1) Symposium Digital Proceedings	✓	

Registration Enquiries

spekl@spe.org

Additional Digital Proceedings

Description	Fee
Symposium Digital Proceedings - SPE Member	USD 100
Symposium Digital Proceedings - Non-Member	USD 150

General Information

Venue

Perth Convention and Exhibition Centre

21 Mounts Bay Road, Perth WA 6000 Australia

Tel: +61 8 9338 0362

Website: https://www.pcec.com.au/

Airport

Visitors arrive in Perth, Australia at Perth Airport, which is located 20 minutes away by car from the Perth Convention and Exhibition Centre. Symposium attendees may arrange for ground transfers with their selected hotels or secure a taxi at the arrival hall.

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

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

Parmelia Hilton Perth

14 Mill Street, Perth WA 6000 Australia

Tel: +61 8 9215 2000

Website: https://www.hilton.com/en/hotels/perhitw-parmelia-hilton perth/

Online Booking: Click Here

Booking Deadline: 10 October 2025

	Rate Per Night Room Only Room and One (1) Breakfast	
Room Type		
King Guest Room	AUD 331	AUD 356

Notes:

- All rates are inclusive of the current rate of 10% Good & Services Tax (GST).
- Check-in time is 3:00 pm; check-out time is 12:00 pm.
- Early check-in and late check-out are subject to availability and approval by Front Desk. There will be a charge of the previous day's full room rate for early check-in and a charge of half the applicable room rate for late check-out by 6:00 pm, and the next day's full room rate for checkout after 6:00 pm.

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 dedicated to advancing the energy industry and empowering professionals.

Revenue from this event supports SPE initiatives that drive professional growth, foster community, and deliver innovative solutions. By attending, sponsoring, or exhibiting at an SPE event, you help fund impactful programmes such as JPT, certification, the Distinguished Lecturer Programme, and Energy4me®, our energy education initiative. Together, we are advancing careers, building connections, and shaping the future of energy.

CONTACT US

Society of Petroleum Engineers (SPE)

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

Visit go.spe.org/26SA04S for more information about SPE Symposium: Asia Pacific Decommissioning and Well P&A





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









