

APOGCE 2024





Advancing Energy in Asia Pacific: Opportunities, Challenges and Solutions

15-17 October 2024 | Crown Perth, Perth, Australia





Welcome Message

Dear Industry Colleagues,

We invite you to participate in the **SPE Asia Pacific Oil & Gas Conference and Exhibition (APOGCE) 2024**, scheduled to be held from 15–17 October 2024 in Perth, Australia.

The energy industry is experiencing a significant transformation, primarily driven by the pressing need to address climate change and forge a pathway toward a carbon-neutral future. As we navigate this complex and rapidly evolving landscape, APOGCE 2024 recognises the importance of these challenges and aims to provide an inclusive and comprehensive platform that brings together industry leaders, experts, and stakeholders from across the energy spectrum to exchange insights and experiences, while inspiring collective action towards a low-carbon and environmentally responsible energy sector.

Themed "Advancing Energy in Asia Pacific: Opportunities, Challenges and Solutions", the conference will encompass a broad range of topics reflecting the diverse landscape of the energy sector. Traditional and emerging upstream energy security and supply will be discussed, highlighting the need for reliable and sustainable energy sources. Additionally, approaches such as CCUS deployment and the opportunities of hydrogen will be explored, emphasising practical steps and strategies needed to navigate the complexities of shifting towards cleaner energy systems. The programme will also showcase executive perspectives and industry panels where business leaders, government representatives, and technical experts will discuss topics revolving around the conference theme. The technical programme will feature more than 180 speakers sharing their specialised knowledge across 30+ technical sessions.

Meanwhile, the exhibition will feature companies and service providers showcasing their latest technologies and capabilities to complement the industry's commitment to embracing technological advancements and innovative solutions to decarbonise and enhance the efficiency of energy production processes.

We thank you in advance for your support of the 2024 conference. We look forward to welcoming you to Perth and to APOGCE 2024.



Conference Chair

Michelle LaPoint
General Manager, Asset
Development
Chevron Australia



Technical Programme Committee Co-chair

Kevin Lay
Technical Director –
Well Engineering
AWT International



Technical Programme Committee Co-chair

Janelle Lawer
Opportunity Lead
Australian Operations
Woodside Energy



Conduct Committee Chair

Dean Finlayson
Executive Director & Treasurer
SPE Western Australian Section

Table of Contents

Welcome Message	2
About the Conference	4
Committee	6
Schedule of Events	11
Conference Programme Schedule	13
Opening, Keynote, Executive Plenary and Panel Sessions	15
Technical and Knowledge Sharing ePoster Sessions	24
Sponsorship and Exhibition Opportunities	27
Registration	29
General Information	30

*This Conference Preview is updated as at 26 April 2024





affordable, reliable and ever-cleaner energy enables human progress

carbon capture and storage

Technicians performing routine inspections and maintenance to remote sensing systems at one of our CO₂ injection sites on Barrow Island.

The Region's Premier Technical Event

The SPE Asia Pacific Oil & Gas Conference and Exhibition (APOGCE) is a flagship multi-disciplinary upstream technical event that rotates annually between Australia and Indonesia. With a particular focus on the dynamic energy landscape, APOGCE 2024 returns to Perth from 15-17 October 2024.

The event will delve into the prevailing practices of an industry that is steadfastly navigating the intricacies of our times, providing a comprehensive platform for both local and regional players to learn from the accomplishments of their peers, share successful case studies, and address technological advancements, contributing to a low-carbon and environmentally responsible energy sector.



800+ industry professionals



multi-disciplinary technical presentations



70+ participating organisations



30+ countries



keynote, plenary and panel sessions



days of extensive networking opportunities



Multiple recognition and educational programmes, student contest and social activities

As we navigate this complex and rapidly evolving landscape, APOGCE 2024 will provide an inclusive and comprehensive platform that brings together industry leaders, experts, and stakeholders from across the energy spectrum to exchange insights, and experiences, while inspiring collective action towards a low-carbon and environmentally responsible energy sector.

APAC's Premier Technical Event

Expand your knowledge and learn beyond your field or interest

Global Reach

Network with distinguished experts and peers from global organisations

Unmatched Networking

Face-to-face networking opportunities

Engaging Platform

Discover solutions and emerging trends from reputable energy companies



Snapshot of APOGCE 2022 in Adelaide, Australia



attendees from **34** countries



thought leaders and technical experts



technical presentations



sponsors and exhibitors

Top 10 Participating Countries



Australia



Malaysia



Indonesia



Saudi Arabia



India



Thailand



United States



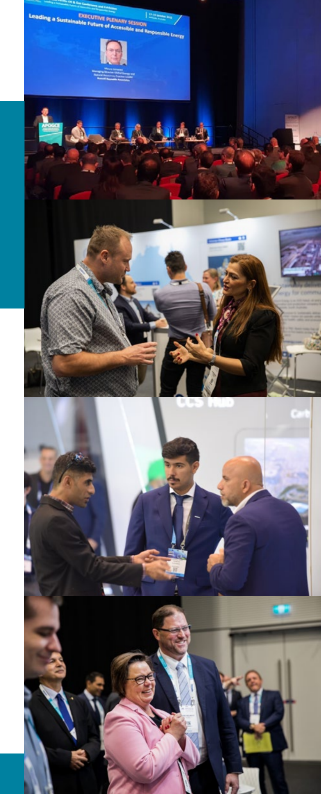
Nigeria



Singapore



Bangladesh



Committee

Conference Chair



Michelle LaPoint
General Manager, Asset Development
Chevron Australia

CLICK TO VIEW THE COMMITTEE LINE-UP

Technical Programme Committee

Technical Programme Committee Co-Chairs



Kevin LayTechnical Director –
Well Engineering **AWT International**



Janelle Lawer
Opportunity Lead
Australian Operations
Woodside Energy

Conduct Committee

Conduct Committee Chair



Dean Finlayson
Executive Director & Treasurer
SPE Western Australian Section



Technical Programme Committee Members

Seved Mousa Mousavi Mirkalaei Shankar Bhukva Aunchalee Saresantivong Piotr Sapa Chris Miinssen **NOV Grant Prideco South Australian Government PTT Exploration and Production Arrow Energy Computer Modelling Group** Public Co. Ltd Dan Kuznetsov Diankui (Dan) Fu Raymond Johnson Jr. Bernhard Lungwitz COSL **Novus Fuels** Nunthachai Amarutanon **TDE Energy Arrow Energy PTT Exploration and Production** Ludovic Ricard Chris Fair **Public Co. Ltd** Abbas Zeiniiahromi Ahmadreza Younessi Sinaki **CSIRO Oilfield Data Services** The University of Adelaide **Baker Hughes** Suchada Punpruk Amitava Ghosh Dominic Pepicelli Natalie Chadud **PTT Exploration and Production** Maria Flena Gonzalez Perdomo **Baker Hughes Department for Energy and Mining Origin Energy** Public Co. Ltd The University of Adelaide Dipak Mandal Jan Bon **Edv Suwito** Zhonawei Chen Sadegh Asadi PT Pertamina Hulu Mahakam The University of Queensland Dialog Energy Sdn. Bhd. Petrolab Australia **Baker Hughes** Sofia Hazarbedian Ahmad Khanifar John (Jonggeun) Choe Babak Moradi David Brink DNV **PETRONAS Seoul National University Three60 Energy Beach Energy** Shakri Shaifi Shahril Astriyana Anuar Gianluca Di Martino Harpreet Kaur Dalgit Singh Daniel O'Reilly Weatherford Asia Pacific **Chevron Australia EnQuest PETRONAS** Santos Ltd. Zachary Brown Azlan Abu Bakar Mark Burgovne Andrew Shepherd Matthew Flett **Chevron Australia ExxonMobil PETRONAS** Santos Ltd. Wood Peter Tippet Will Askham Hussen Mansur Roumen Sankoff Jeff Zhang **Chevron Australia Gaffney, Cline & Associates PETRONAS** Santos Ltd. Wood 7is Katelis Katarina Van Der Haar Fengyuan Zhang Luky Hendraningrat Yingcheng Li **China University of Petroleum Gaffney. Cline & Associates PETRONAS** Sinopec Shanghai Research Wood **Institute of Petrochemical** Harshad Dixit Mohamad Svahezat Ismail Technology Co. Ltd. Andrea Binda Liu Chang **CNPC** Halliburton **PETRONAS Woodside Energy** Jack Harfoushian Rahim Masoudi SLB Liu He Marc Lehmann Brvn Bender **CNPC INPEX PETRONAS Woodside Energy** Nicholas Moses Takaaki Uetani Wan Mahsuri Wan Hashim SLB Julie Morgan Meng Siwei **CNPC INPEX PETRONAS Woodside Energy** Shripad Biniwale Qinghai Yang Claus Otto Sulaiman Sidek SLB Sandra Mann **CNPC Institute for Energy Transition** PETRONAS Carigali Sdn. Bhd. **Woodside Energy Curtin University** Yong Han Seah Arif Azhan Abdul Manap SLB Wu Shuhong Miles Ponsoby

PETRONAS Research Sdn. Bhd.

NOPSEMA

CNPC

Conduct Committee Members

Brian Siddall **Beach Energy**

Bunthita Phiromphisit **Woodside Energy**

Rod Bresnehan **Bresnehan & Associates**

Vicki Kalaba **Woodside Energy**

Matthew Flett
Chevron Australia

Katarina Van Der Haar Independent

Claus Otto

Institute for Energy Transition
Curtin University

Andy Tjoeng

Mitsui E&P Australia

Orla McSharry NOPSEMA

Dan Pickering

OPES International

Jack Harfoushian

SLB

Leon Staaden UWA

The University of Western Australia

Eileen Khoo

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Shayan Saebi

Wood

Jeff Zhang

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Bruce Towie

Woodside Energy



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- KAPPA Engineering
- NCS Multistage LLC
- Nissan Chemical Corporation
- Society of Petroleum Engineers
- PES Enterprise Australia Pty Ltd
- Rock Flow Dynamics
- Well-Safe Solutions Ltd

SHOWCASE WITH APOGCE 2024

Position your company at the forefront of the industry. Find out how you can participate.



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Schedule of Events

Monday, 14 October		
1200 - 1800 hours	Registration	Grand Ballroom Foyer
1200 – 1800 hours	Conference Headquarters and Speaker/Author Check-In	M4
1200 - 1800 hours	Exhibition Move-In	Grand Ballroom 2
Tuesday, 15 Octobe		
0730 - 1830 hours	Registration	Grand Ballroom Foyer
0730 – 1830 hours	Conference Headquarters and Speaker/Author Check-In	M4
0830 - 0845 hours	Welcome to Country	Grand Ballroom 1
0845 - 1000 hours	Opening and Keynote Session	Grand Ballroom 1
1000 - 1830 hours	Exhibition	Grand Ballroom 2
1000 - 1045 hours	Coffee Break	Grand Ballroom 2
1045 - 1215 hours	Executive Plenary Session: Advancing Energy in Asia Pacific: Opportunities, Challenges and Solutions	Grand Ballroom 1
1215 - 1300 hours	SPE Asia Pacific Regional Award Presentation	Grand Ballroom 1
1300 - 1400 hours	Networking Luncheon	Grand Ballroom 2
1330 - 1400 hours	Knowledge Sharing ePoster Session 1	Grand Ballroom 2
1400 - 1530 hours	Panel Session 1: Navigating the Changing Energy Landscape: Regulation, Reputation, and Investments	Grand Ballroom 1
1400 - 1530 hours	Technical Session 1: Completion and Well Intervention	M1
1400 - 1530 hours	Technical Session 2: Low Carbon and Energy Efficiency	M2
1400 - 1530 hours	Technical Session 3: Machine Learning/Al for Subsurface	M3
1400 – 1730 hours	SPE Regional Student Paper Contest	Botanical 1 & 2
1530 – 1600 hours	Coffee Break	Grand Ballroom 2
1530 – 1600 hours	Knowledge Sharing ePoster Session 2	Grand Ballroom 2
1600 – 1730 hours	Panel Session 2: CCS: Enabling the Path to Net Zero	Grand Ballroom 1
1600 - 1730 hours	Technical Session 4: Production and Recovery Enhancement	M1
1600 - 1730 hours	Technical Session 5: Business Decisions, Education and Human Capital	M2
1600 – 1730 hours	Technical Session 6: Underground H2 Storage	M3
1730 – 1830 hours	Welcome Reception	Grand Ballroom 2

Schedule of Events

Wednesday, 16 O	ctober	
0800 - 1730 hours	Registration	Grand Ballroom Foyer
0800 - 1730 hours	Conference Headquarters and Speaker/Author Check-In	M4
0830 - 1600 hours	Energy4Me	Botanical 1 & 2
0900 - 1030 hours	Panel Session 3: LNG: Enhancing Global Energy Security	Crown Ballroom 3A
0900 - 1030 hours	Technical Session 7: Drilling Technologies	M1
0900 - 1030 hours	Technical Session 8: Carbon Capture, Utilisation and Monitoring	M2
0900 - 1030 hours	Technical Session 9: Regional Oil and Gas Projects Case Studies	M3
1000 – 1730 hours	Exhibition	Grand Ballroom 2
1030 – 1100 hours	Coffee Break	Grand Ballroom 2
1030 – 1100 hours	Knowledge Sharing ePoster Session 3	Grand Ballroom 2
1100 – 1230 hours	Panel Session 4: Energising Tomorrow: Exploring Hydrogen Opportunities	Crown Ballroom 3A
1100 - 1230 hours	Technical Session 10: Unconventional Resources	M1
1100 - 1230 hours	Technical Session 11: Carbon Storage I	M2
1100 - 1230 hours	Technical Session 12: Machine Learning/AI for Production	M3
1230 - 1400 hours	Networking Luncheon	Grand Ballroom 2
1300 - 1300 hours	Knowledge Sharing ePoster Session 4	Grand Ballroom 2
1330 - 1400 hours	Knowledge Sharing ePoster Session 5	Grand Ballroom 2
1400 - 1530 hours	Panel Session 5: Workforce Waves: Shaping the Energy Talent of Tomorrow	Crown Ballroom 3A
1400 - 1530 hours	Technical Session 13: Artificial Lift and Downhole Instrumentation	M1
1400 - 1530 hours	Technical Session 14: Decommissioning and HSE	M2
1400 - 1530 hours	Technical Session 15: Infrastructure (Hydrogen)	M3
1530 - 1600 hours	Coffee Break	Grand Ballroom 2
1530 - 1600 hours	Knowledge Sharing ePoster Session 6	Grand Ballroom 2
1600 - 1730 hours	Panel Session 6: Managing Existing Assets and Infrastructure	Crown Ballroom 3A
1600 - 1730 hours	Technical Session 16: IOR/EOR/EGR	M1
1600 - 1730 hours	Technical Session 17: Production	M2
1600 - 1730 hours	Technical Session 18: Cementing Technologies and Well Integrity	M3
1800 – 2300 hours	Conference Dinner (Organised by SPE Western Australia Section)	Astral 1

Thursday, 17 Octo	ber	
0800 - 1730 hours	Registration	Grand Ballroom Foyer
0800 - 1730 hours	Conference Headquarters and Speaker/Author Check-In	M4
0900 - 1030 hours	Panel Session 7: Al and Data Analytics for Enhanced Productivity	Crown Ballroom 3A
0900 - 1030 hours	Technical Session 19: Wellbore Stability and Drilling Fluids	M1
0900 – 1030 hours	Technical Session 20: Decarbonisation and Emissions Management	M2
1000 - 1600 hours	Exhibition	Grand Ballroom 2
1030 - 1100 hours	Coffee Break	Grand Ballroom 2
1030 - 1100 hours	Knowledge Sharing ePoster Session 7	Grand Ballroom 2
1100 - 1230 hours	Technical Session 21: Sand Control and Water Management	Crown Ballroom 3A
1100 - 1230 hours	Technical Session 22: New Technologies (Hydrogen)	M1
1100 - 1230 hours	Technical Session 23: Facilities	M2
1230 - 1400 hours	Networking Luncheon	Grand Ballroom 2
1300 - 1330 hours	Knowledge Sharing ePoster Session 8	Grand Ballroom 2
1330 - 1400 hours	Knowledge Sharing ePoster Session 9	Grand Ballroom 2
1400 - 1530 hours	Panel Session 8: Charting the Course: Collaborative Strategies for Sustainable Decommissioning	Crown Ballroom 3A
1400 - 1530 hours	Technical Session 24: Subsurface Characterisation, Modelling and Simulation	M1
1400 - 1530 hours	Technical Session 25: Carbon Storage II	M2
1530 - 1600 hours	Coffee Break	Grand Ballroom 2
1530 - 1600 hours	Knowledge Sharing ePoster Session 10	Grand Ballroom 2
1600 - 1730 hours	Technical Session 26: Reservoir Stimulation	Crown Ballroom 3A
1600 – 1730 hours	Technical Session 27: Unconventional Production Technology	M1
1600 – 1730 hours	Technical Session 28: Field Development	M2

Conference Programme Schedule

Time	Grand Ballroom 1	M1	M2	M3	
Tuesday, 15 October 2024					
0830-0845 hours		Welcome to Countr	y - Grand Ballroom 1		
0845-1000 hours		Opening and Keynote Se	ession - Grand Ballroom 1		
1000-1045 hours		Coffee Break - G	Grand Ballroom 2		
1045-1215 hours	Executive I	Plenary Session: Advancing Energy in Asia Pacific	: Opportunities, Challenges and Solutions - Grand	Ballroom 1	
1215-1300 hours	ours SPE Asia Pacific Regional Award Presentation - Grand Ballroom 1				
1300-1400 hours	Networking Luncheon - Grand Ballroom 2				
1330-1400 hours		Knowledge Sharing ePoster	Session 1 - Grand Ballroom 2		
1400-1530 hours	Panel Session 1 Navigating the Changing Energy Landscape: Regulation, Reputation, and Investments	Technical Session 1 Completion and Well Intervention	Technical Session 2 Low Carbon and Energy Efficiency	Technical Session 3 Machine Learning/Al for Subsurface	
1400-1730 hours		SPE Regional Student Paper Con	test: Undergraduate - Botanical 1		
1400-1730 hours		SPE Regional Student Paper Co	ntest: Postgraduate - Botanical 2		
1530-1600 hours	Coffee Break / Knowledge Sharing ePoster Session 2 - Grand Ballroom 2				
1600-1730 hours	Panel Session 2 CCS: Enabling the Path to Net Zero	Technical Session 4 Production and Recovery Enhancement	Technical Session 5 Business Decisions, Education and Human Capital	Technical Session 6 Underground H2 Storage	
1730-1830 hours	1730-1830 hours Welcome Reception - Grand Ballroom 2				

Time	Crown Ballroom 3A	M1	M2	М3		
	Wednesday, 16 October 2024					
0830-1600 hours	Energy4Me - Botanical 1 & 2					
0900-1030 hours	Panel Session 3 LNG: Enhancing Global Energy Security	Technical Session 7 Drilling Technologies	Technical Session 8 Carbon Capture, Utilisation and Monitoring	Technical Session 9 Regional Oil and Gas Project Case Studies		
1030-1100 hours		Coffee Break / Knowledge Sharing	ePoster Session 3 - Grand Ballroom 2			
1100-1230 hours	Panel Session 4 Energising Tomorrow: Exploring Hydrogen Opportunities	nergising Tomorrow: Exploring Hydrogen Linconventional Resources Technical Session 10 Technical Session 11 Technical Session 12 Linconventional Resources Carbon Storage I Machine Learning/Al for Production				
1230-1400 hours	Networking Luncheon - Grand Ballroom 2					
1300-1330 hours	Knowledge Sharing ePoster Session 4 - Grand Ballroom 2					
1330-1400 hours		Knowledge Sharing ePoster	Session 5 - Grand Ballroom 2			
1400-1530 hours	Panel Session 5 Workforce Waves: Shaping the Energy Talent of Tomorrow	Technical Session 13 Artificial Lift and Downhole Instrumentation	Technical Session 14 Decommissioning and HSE	Technical Session 15 Infrastructure (Hydrogen)		
1530-1600 hours	Coffee and Break / Knowledge Sharing ePoster Session 6 - Grand Ballroom 2					
1600-1730 hours	Panel Session 6 Managing Existing Assets and Infrastructure	Technical Session 16 IOR/EOR/EGR	Technical Session 17 Production	Technical Session 18 Cementing Technologies and Well Integrity		
1800-2300 hours	1800-2300 hours Conference Dinner (Organised by SPE Western Australia Section) - Astral 1					

Conference Programme Schedule (continued...)

Time	Crown Ballroom 3A	M1	M2			
	Thursday, 17 October 2024					
0900-1030 hours	Panel Session 7 Al and Data Analytics for Enhanced Productivity	Technical Session 19 Wellbore Stability and Drilling Fluids	Technical Session 20 Decarbonisation and Emissions Management			
1030-1100 hours	Coffee Brea	ak / Knowledge Sharing ePoster Session 7 - Grand	d Ballroom 2			
1100-1230 hours	Technical Session 21 Sand Control and Water Management	Technical Session 22 New Technologies (Hydrogen)	Technical Session 23 Facilities			
1230-1400 hours	Networking Luncheon - Grand Ballroom 2					
1300-1330 hours	Kno	Knowledge Sharing ePoster Session 8 - Grand Ballroom 2				
1330-1400 hours	Kno	wledge Sharing ePoster Session 9 - Grand Ballroo	om 2			
1400-1530 hours	Panel Session 8 Charting the Course: Collaborative Strategies for Sustainable Decommissioning	Technical Session 24 Subsurface Characterisation, Modelling and Simulation	Technical Session 25 Carbon Storage II			
1530-1600 hours	Coffee Break / Knowledge Sharing ePoster Session 10 - Grand Ballroom 2					
1600-1730 hours	Technical Session 26 Reservoir Stimulation	Technical Session 27 Unconventional Production Technology	Technical Session 28 Field Development			

Welcome to Country

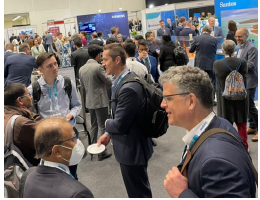
Tuesday, 15 October 2024 | 0830 - 0845 hours | Grand Ballroom 1

Speaker



Barry McGuire **Balladong Wadjuk, Nyungar Representative**









Opening and Keynote Session

Tuesday, 15 October 2024 | 0845 – 1015 hours | Grand Ballroom 1

Speakers



Michelle LaPoint General Manager Asset Development **Chevron Australia** APOGCE 2024 Conference Chair



The Hon. Reece Whitby MLA Minister for Energy; Environment; Climate Action Government of Western Australia



Terry Palisch **2024 SPE President**CARBO Ceramics



Mark Hatfield Managing Director **Chevron Australia**



Liz Westcott
Executive Vice President
& Chief Operating Officer
Australia
Woodside Energy

Executive Plenary Session

Advancing Energy in Asia Pacific: Opportunities, Challenges and Solutions

Tuesday, 15 October 2024 | 1045 - 1215 hours | Grand Ballroom 1

Speakers



Bernadette Cullinane Partner - Energy, Resources & Industrials Industry Leader Deloitte



Carole Gall President ExxonMobil Indonesia



Hirovuki Mori Executive Vice President, President Director & Member of the Board. **Energy Business Japan Organization** for Metals and Energy **Security (JOGMEC)**



Yuzaini Md Yusof Country Chairman **PETRONAS Indonesia**



Naiib Gharib Managing Director **SLB Australasia**

Moderators



Kevin Lav Technical Director - Well Engineering **AWT International** APOGCE 2024 Technical Programme Committee Co-Chair



Janelle Lawer Opportunity Lead, Australian Operations **Woodside Energy** APOGCE 2024 Technical Programme Committee Co-Chair

The energy industry is experiencing a significant transformation, primarily driven by the pressing need to address climate change and pave the way for a carbon-neutral tomorrow. This Executive Plenary session brings together senior stakeholders from across the energy spectrum to delve into a wide range of topics concerning the evolving energy landscape in the Asis Pacific region. Speakers will delve into the opportunities and hurdles stemming from the diverse landscape of the energy sector. They will address both traditional and emerging facets of energy security and supply, underlining the necessity for dependable and sustainable energy sources. Additionally, pragmatic approaches to energy transition will be explored, emphasising practical steps and strategies required to navigate the complexities of the transition toward cleaner energy systems.

Panel Session 1: Navigating the Changing Energy Landscape: Regulation, Reputation, and Investments

Tuesday, 15 October 2024 | 1400 - 1530 hours | Grand Ballroom 1

Speakers



Syahrini Mokhtar General Manager Resource Development & Management -Peninsular Malaysia PETRONAS



Katherine Witt Associate Professor The University of Queensland



Peter Metcalfe Vice President Climate, Sustainability and Energy Policy Woodside Energy

Session Chairs



Chris Mijnssen General Manager Development and Reservoir Management **Arrow Energy**



Matthew Flett Senior Reservoir Engineer Chevron Australia



Sandra Mann Development Geologist **Woodside Energy**

The global energy landscape is undergoing significant transformation as a result of aspirations to limit climate change by reducing greenhouse gas emissions. This shift toward a sustainable future impacts public perception of the oil and gas industry, drives regulatory change, and affects access to investor capital. Consequently, there will be increased pressure and scrutiny on the planning and execution of proposed oil and gas projects, both from a value perspective and reputationally.

In this session, we will discuss what it takes to be successful through energy transition. We will also explore how to manage the heightened level of unpredictability and instability that accompanies energy transition, including fluctuating oil prices, changing regulations, and market dynamics, where energy from both hydrocarbons and renewables needs to coexist.

Furthermore, this session will uncover the challenge of improving the industry's reputation through adopting sustainable practices, increasing transparency, and implementing suitable environmental controls. We will also examine what it will take to build trust and maintain credibility with stakeholders to ensure that the oil and gas industry can support a safe, fair, and reliable future energy mix.

Panel Session 2: CCS: Enabling the Path to Net Zero

Tuesday, 15 October 2024 | 1600 - 1730 hours | Grand Ballroom 1

Speakers



David Fallon General Manager -Energy Transition **Chevron Australia**



Guangfu Wang
Chief Expert of
SINOPEC
Deputy President of
PEPRIS
SINOPEC Petroleum
Exploration and
Production Research
Institute



Anish Philips Senior Analyst **Rystad Energy**



Mousa Namavar Director of Carbon Solutions - Asia Pacific SLB

Session Chairs



Ludovic Ricard Senior Research Engineer Commonwealth Scientific and Industrial Research Organisation (CSIRO)



Abbas ZeiniJahromi Discipline Lead Mining & Petroleum Engineering School of Chemical Engineering Chevron Associate Professor in Carbon Storage Engineering



Wan Mahsuri Wan Hashim Principal Upstream Process Engineering & Flow Assurance PETRONAS

The Intergovernmental Panel on Climate Change (IPCC) and the International Energy Agency (IEA) have recognised carbon capture and geological storage (CCS) as a key pillar of efforts to put the world on the path to net-zero. It is one of the few methods that can remove CO2 from the atmosphere at an industrial scale. CCS enables the decarbonisation of hard-to-abate sectors particularly heavy industries like cement, steel, and chemicals and is also one of the main routes for producing low-carbon hydrogen.

The International Energy Agency reports that the world needs to store two gigatons of CO2 every year to reach the UN climate goals. Globally, the combined underground storage capacity for CO2 in saline aquifers and depleted hydrocarbon reservoirs is larger than necessary to limit global increases in temperature.

Despite its promise, widespread CCS adoption faces technical and economic challenges that necessitate concerted efforts in research, development, and innovation. While leveraging the subsurface expertise and existing infrastructure of the oil and gas industry is advantageous, continued innovation is vital for driving down costs and enhancing the commercial viability of CCS.

The emergence of CO2 hubs and clusters offers a promising advancement for the industry. This approach would enable cost-effective solutions, reduce the risk for potential CCS projects, and enable capture from multiple industries, thereby supporting the sustainable development of a low-carbon industry.

This panel will focus on the technical and economic hurdles for the widespread adoption of CCS, the transformative potential of CO2 hubs and clusters, as well as government incentives and policies including carbon pricing, in driving CCS advancement in the region.

Panel Session 3: LNG: Enhancing Global Energy Security

Wednesday, 16 October 2024 | 0900 - 1030 hours | Crown Ballroom 3A

Speakers



Mark Rose General Manager Global LNG Value Chain Optimisation **Chevron**



Margaret Rogacki Director - Australia LNG **ExxonMobil**



Masayoshi Shiba Deputy Director, LNG Information Team, Research and Analysis Department Japan Organization for Metals and Energy

Security (JOGMEC)



Daniel Toleman Research Director Global LNG **Wood Mackenzie**

The LNG sector has firmly established itself as the key enabler of energy security. Over the past year, a multitude of long-term LNG deals have been signed around the world, underscoring the sustained significance of the sector. Yet, when it comes to the Asia Pacific (APAC) region, are recent developments steering the APAC LNG market away from Australia, traditionally seen as the preferred partner for Asian customers?

This session will cover the current and future LNG market in Asia Pacific and aims to create engaging discussions around LNG supply and demand, the investment climate, the requisite confidence for a flourishing sector and the possibilities and risks of a domestic LNG market for Australia.

Session Chairs



David Brink
Completion and Well
Intervention Manager **Beach Energy**



Katarina Van Der Haar Carbon Capture Transport and Storage (CCS) Engagement Lead **Wood**

Panel Session 4: Energising Tomorrow: Exploring Hydrogen Opportunities

Wednesday, 16 October 2024 | 1100 - 1230 hours | Crown Ballroom 3A

Speakers



David Kagi Commercial Manager – Hydrogen Chevron New Energies Chevron Australia



Mark Tocock
Research Scientist
Commonwealth
Scientific and Industrial
Research Organisation
(CSIRO)



Frank Glass Chief Exploration Advisor **Gold Hydrogen**



Andrew Nicholls Head of Supply Development New Energy APAC **Woodside Energy**

Session Chairs



Peter Tippet
Reservoir Engineering
Advisor & Reserves
Coordinator
Chevron Australia



Yong Han Seah Technology Work Lead **SLB**



Jeff Zhang Principal Consultant **Wood**

With multiple large nations committing to achieving Net Zero emissions by 2050 to 2070, there has been significant interest in hydrogen as a possible replacement fuel and feedstock for many existing, often hard-to-abate, energy-intensive processes. While hydrogen promises carbon-free emissions, there are many other technological and consequently, economic hurdles to overcome. There is a diverse array of different types and sources of hydrogen currently on offer, and it is not at all clear which one will ultimately have a significant and long-lasting impact on the current energy system.

This session will explore the current promising forms of hydrogen that may provide a significant part of the energy transition solution, their upsides and downsides, and the challenges ahead to make them a technological and economic reality. As this is a constantly evolving landscape, there may be many different sources and forms of hydrogen-like energy carriers discussed. However, the primary aim of this session is to provide you with the latest status of this energy vector and its likely trajectory in the future. This session will address questions such as:

- Can hydrogen significantly displace other existing hydrocarbon sources of energy?
- When will hydrogen become cost-competitive with other existing forms of energy?
- What are the major technological hurdles to be overcome to make hydrogen a viable source of energy?
- Who are the main players in this space and what are they doing to make the hydrogen dream a reality?

Panel Session 5: Workforce Waves: Shaping the Energy Talent of Tomorrow

Wednesday, 16 October 2024 | 1400 - 1530 hours | Crown Ballroom 3A

Speakers



Matthew Riordan Senior Human Resources Manager **Chevron Australia**



Klaus Regenauer-Lieb Director Research Western Australian School of Mines: Minerals, Energy and Chemical Engineering Curtin University



Vaibhav Mahajan Regional HR Manager - Asia Pacific **Halliburton**

Session Chairs



Harshad Dixit Regional Manager Solutions & Technology Asia Pacific **Halliburton**



Arif Azhan Abdul Manap Principal (Reservoir Technology) Group Technology & Commercialisation Project Delivery & Technology

PETRONAS



Bryn Bender Geomodeller/ Development Geologist **Woodside Energy**

Amidst an evolving energy landscape marked by technological advancements, digitalisation, and a focus on sustainability, securing and nurturing the "energy talent of tomorrow" is crucial for our industry. This panel session will foster discussions with industry leaders on how we can encourage and enable future talent, exploring strategies for maintaining young talent as a pillar of strength for innovation and creativity. Focus areas for discussion include:

- Future workforce and skills: How are the skill sets required in the energy sector changing, with a focus on areas like data analytics, automation, and clean energy technologies? We will explore innovations and new ideas for talent development that can bridge the skills gap and build a future-proof workforce. What traits give young professionals an advantage in the workplace?
- New Talent Acquisition: Attracting young, tech-savvy individuals to the energy sector is crucial as we tackle challenges and push the boundaries of technology. We will explore strategies to engage this demographic, from showcasing the positive impact of the industry to leveraging new recruitment avenues and highlighting exciting career opportunities.
- Organisational Culture: Young talents seek a flexible, inclusive, and purpose-driven work environment. We will discuss fostering a culture of learning, agility, and collaboration to attract and retain young talents.
- Reskilling and Upskilling: Recognising the value of existing talent, we will
 examine how to effectively reskill and upskill current employees to
 adapt to new technologies. We will discuss successful reskilling
 initiatives and explore best practices for creating a culture of continuous
 learning within organisations.

Panel Session 6: Managing Existing Assets and Infrastructure

Wednesday, 16 October 2024 | 1600 - 1730 hours | Crown Ballroom 3A

Speakers



Francis Norman
CEO and Managing
Director
Centre of
Decommissioning
Australia (CODA)



lan Singleton Vice President Strategy and Planning INPEX



Mohammed Danish Merchant Operations Director -APAC **Petrofac**



Jillian Formentin Head of Engineering APAC West **Wood**



Celeste Savanyo Acting Reliability and Integrity Manager North West Shelf Assets **Woodside Energy**

Session Chairs



Dean Finlayson Executive Director & Treasurer SPE Western Australian Section



Julie Morgan Flow Assurance Technical Authority **Woodside Energy**

As the energy industry evolves to meet the growing demands for sustainability and efficiency, this session will highlight the following focus areas that are crucial for the future of energy management:

- Modernising infrastructure: Explore ways to modernise infrastructure by upgrading current energy systems. Examine the challenges and opportunities presented by these advancements and strike a delicate balance between maintaining aging assets that require high maintenance and deriving potential added value from the barrels produced.
- Asset life extension balancing operational cost, safety, and performance: How to optimally manage ageing energy assets, ensuring that safety measures and maintenance protocols are in place, while considering the life of facilities in relation to energy efficiency.
- Innovating with technology upgrading infrastructure for sustainable management: Investigate innovative technologies aimed at upgrading existing infrastructure with a clear vision towards sustainable management. Hear about the latest advancements that are economically and technically feasible, with the potential to revolutionise energy asset management.
- End-of-life planning and decommissioning comprehensive sustainable approaches: Discuss strategies for managing assets with no further potential, addressing whether to mothball platforms or proceed with plug and abandonment (P&A). Moreover, delve into the importance of planning for the end of life and decommissioning of assets, emphasising the need for a holistic and sustainable approach.

By considering these crucial points, our discussion will equip participants with invaluable insights and tools for the effective optimisation and responsible management of their energy infrastructure and assets.

Panel Session 7: Al and Data Analytics for Enhanced Productivity

Thursday, 17 October 2024 | 0900 - 1030 hours | Crown Ballroom 3A

Speakers



Martin Kirk Digital Manager **Chevron Australia**



Zis Katelis Technical Director **GaffneyCline energy advisory**



Shahril Ridzauddin Mohd Mokhtar General Manager Upstream Technology & Innovation PETRONAS



Shripad Biniwale Global Innovation Manager **SLB**

Session Chairs



Diankui Fu (Dan) Chief Production Technologist COSL



Harshad Dixit Regional Manager Solutions & Technology Asia Pacific Halliburton

The AI alarm bell is ringing loudly in today's prolific news cycles, with theatrically exaggerated fears of AI replacing human jobs. The data-intensive oil and gas industry has a long history of applying new technologies to improve efficiency on complex projects, always with an ever-important safety focus. Our industry was an early adopter of artificial intelligence and data analytics, and there are now numerous examples of the benefits across the entire value chain. These benefits include improved business workflows, advanced data analytics for subsurface characterisation, control automation, and predictive maintenance for operational efficiency and safety in the production management process.

This session will discuss the application of AI and data analytics for enhanced productivity in the oil and gas production process, with a case study focus on the following areas:

- How the oil and gas industry utilises Al and data analytics to enhance its business processes.
- How the industry deploys robotics and control automation to improve operational efficiency, reliability, and safety.
- How AI models and data analytics are incorporated into control instrumentation for real-time equipment health monitoring and predictive maintenance.
- How the industry addresses cybersecurity challenges as oilfields are being digitised.
- How companies comply with industry standards and regulations on data governance, privacy, and ethical considerations while working with sensitive data across different organisations and geographic locations.

Panel Session 8: Charting the Course: Collaborative Strategies for Sustainable Decommissioning

Thursday, 17 October 2024 | 1400 - 1530 hours | Crown Ballroom 3A

Speakers



Francis Norman
CEO and Managing
Director
Centre of
Decommissioning
Australia (CODA)



Aly Hakam WA Oil Decommissioning Programme Manager Chevron Australia



Guy Boggs Chief Executive Officer CRC TIME



Tyler Sujdovic
Executive Director
Resource and
Environmental
Compliance
Department of Energy,
Mines, Industry
Regulation and Safety
(DEMIRS)

Decommissioning represents a critical aspect of the oil and gas industry's lifecycle management. With aging infrastructure, evolving regulatory landscapes, and shifting market dynamics, decommissioning processes, including the management of wells, surface equipment, reclamation, and remediation, have become increasingly significant in recent years.

Collaborative efforts among stakeholders, including operators, service and technology providers, regulators, research bodies and local communities, are paramount for navigating the intricacies of decommissioning projects and ensuring responsible asset retirement. This session offers a platform for stakeholders to share insights, best practices and lessons learnt across diverse operations to further the conversation on how the industry can better protect the environment, people, and its license to operate.

Session Chairs



Hunter Dunham P&A Advisor **Chevron**



Miles Ponsonby Director – West (Well Integrity) NOPSEMA

Technical and Knowledge Sharing ePoster Sessions

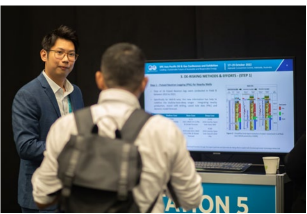
More than 180 technical presentations will be presented across a vast variety of technical topics at the Technical and Knowledge Sharing ePoster Sessions.

Technical Sessions include:

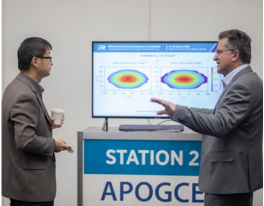
- Artificial Lift and Downhole Instrumentation
- Business Decisions, Education and Human Capital
- · Carbon Capture, Utilisation and Monitoring
- Carbon Storage I & II
- Cementing Technologies and Well Integrity
- Completion and Well Intervention
- Decarbonisation and Emissions Management
- Decommissioning and HSE
- Drilling Technologies
- Facilities
- Field Development
- Infrastructure (Hydrogen)
- IOR/EOR/EGR
- Low Carbon and Energy Efficiency
- Machine Learning/Al for Production
- Machine Learning/AI for Subsurface
- New Technologies (Hydrogen)
- Production
- Production and Recovery Enhancement
- Regional Oil and Gas Project Case Studies
- Reservoir Stimulation
- Sand Control and Water Management
- Subsurface Characterisation, Modelling and Simulation
- Unconventional Production Technology
- Unconventional Resources
- Underground H2 Storage
- Wellbore Stability and Drilling Fluids















Educational Programmes

Regional Student Paper Contest

Tuesday, 15 October 2024 | 1400-1730 hours

Botanical Room 1 & 2

SPE student members across Asia Pacific submit technical paper abstract for the opportunity to present at the SPE Asia Pacific Regional Student Paper Contest at APOGCE. The shortlisted papers will be presented in front of a panel of judges in their respective Postgraduate or Undergraduate division.

Winners of 2024 Asia Pacific Regional Student Paper Contest will be invited to attend and compete at the SPE International Student Paper Contest, to be held at SPE Annual Technical Conference and Exhibition (ATCE) 2025. In addition to showcasing their technical knowledge at the contest, the winning regional representatives will have the opportunity to meet practicing professionals and industry members from across the globe for their professional career development. Conference delegates are encouraged to attend and support the student presentations. For further information, visit our Student Paper Contest page or contact jkijam@spe.org.

Energy4me

Wednesday, 16 October 2024 | 0830-1600 hours

Botanical Room 1 & 2

Energy4me is an energy educational public outreach programme that highlights how energy works in our everyday lives. The Energy4me programme is designed to get students excited about Science, Technology, Engineering and Mathematics (STEM) while at the same time introducing them to the scientific concepts within exploration and production in the oil and gas industry. Utilising the range of hands-on activities, the Energy4me programme allows students to explore the mechanisms behind some of the key processes in oil and gas exploration and production.



Social Activity

Conference Dinner (Organised by SPE Western Australian Section)

Wednesday, 16 October 2024 | 1800-2300 hours

Astral 1

This special evening will offer an unforgettable experience of networking, fine dining, and celebration with industry leaders and experts. Featuring a distinguished guest speaker, the event offers local professionals the chance to connect with international guests. Enjoy a luxurious setting, include in exquisite cuisine, and forge meaningful connections to elevate your professional journey.

SPE Asia Pacific Regional Awards

Tuesday, 15 October 2024 | 1215 – 1300 hours

Grand Ballroom 1

SPE Awards recognise members for their technical contributions, professional excellence, career achievements, service to colleagues, industry leadership, and public service. The awards recognise individuals and companies that make significant technical and professional contributions to the petroleum engineering profession and to the oil and gas industry. In appreciation of the contributions of SPE members and distinguished organisations, the SPE Asia Pacific Regional Awards will be presented during APOGCE on Tuesday, 15 October 2024.

DISTINGUISHED CORPORATE SUPPORT AWARD

The award recognises outstanding support by an organisation and distinguished service to SPE members in the region through excellence in leadership and through commitment of time, energy and professional resources. It recognises organisations that make contributions to supporting SPE membership, programmes, and events, and are not based solely on financial contributions.

SERVICE AWARD

The award acknowledges exceptional contributions to SPE at section or regional level and recognises singular devotion of time and effort to the programmes and development of the member's section and region that set it apart from the services rendered each year by many members of the Society.

SPE REGIONAL PUBLIC SERVICE AWARD

The award is intended to recognise distinguished public service of SPE members at the regional level to country, state, community, or public, with respect to local custom, through excellence in leadership, service, or humanitarianism, provided the service is over and above requirements of employment and, is therefore, not a compensated activity. Following their selection, recipients of the Regional Public Service Award will become candidates for the international SPE Public Service Award.

TECHNICAL AWARD

The award acknowledges exceptional contributions to SPE at the section or regional level and recognises singular devotion of time and effort to the programmes and development of technical expertise in various technical discipline.

DISTINGUISHED ACHIEVEMENT AWARD FOR PETROLEUM ENGINERING FACULTY

The award recognises superiority in classroom teaching, excellence in research, significant contributions to the petroleum engineering profession and/or special effectiveness in advising and guiding students.

YOUNG MEMBER OUTSTANDING SERVICE AWARD

The award recognises contributions and leadership to the public, the community, SPE, and the petroleum engineering profession within the region.

Sponsorship Opportunities

Sponsorship opportunities have been designed to offer maximum exposure and visibility for organisations. For a cost-effective method to strengthen your brand identity and enhance your company's image at the conference, we offer a variety of sponsorship items.

Sponsorship Packages

List of Packages	By 15 May	After 15 May
Principal Sponsor	USD 30,000	USD 35,000
Platinum Sponsor	USD 20,000	USD 23,000
Gold Sponsor	USD 15,000	USD 18,000
Educational Programmes	USD 9,000	USD 10,000
Lanyards	SOLD	SOLD
Conference Bags	USD 8,000	USD 9,000
Networking Luncheon and Coffee Breaks – Day 1 (15 October)	USD 8,000	USD 8,500
Welcome Reception – Day 1 (15 October)	USD 8,000	USD 8,500
ePoster Stations and Audio Visual Equipment	USD 7,000	USD 8,000
Silver Sponsor	USD 7,000	USD 8,000
Conference Umbrellas	USD 7,000	USD 7,500
Networking Luncheon and Coffee Breaks – Day 2 (16 October)	USD 7,000	USD 7,500
Networking Reception - Day 2 (16 October)	USD 7,000	USD 7,500
Reusable Water Bottles and Stations	USD 7,000	USD 7,500
Conference Caps	USD 6,500	USD 7,000
Meeting Pod (per pod)	USD 6,500	USD 7,000
Networking Luncheon and Coffee Breaks – Day 3 (17 October)	USD 6,000	USD 6,500
Conference Digital Proceedings	USD 5,000	USD 5,500
Conference Writing Pads and Pens	USD 5,000	USD 5,500
Directional Signage	USD 5,000	USD 5,500
Mobile App	USD 5,000	USD 5,500



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

Sales Manager and Team Lead, Asia Pacific

Exhibition Opportunities

APOGCE 2024 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 May 2024.



PREMIER PACKAGE Early Bird Rate: USD 15,000 per booth

(Normal Rate: USD 16.000)

BENEFITS

- Company/Product Listing in the Mobile App****
- 18 sgm display style exhibition booth with pre-build back wall
- Two (2) complimentary Full Conference registrations*
- Four (4) complimentary Exhibitor registrations**
- One Hundred (100) Exhibition Visitor registrations***
- Group Full Conference Registration discount

ENTITLEMENTS

- 6m x 3m display style exhibition booth
- 6mW x 2.5mH back wall with customised graphics
- One (1) wall-mounted 49-inch TV
- One (1) information counter with customised front graphics
- Two (2) bar stools
- One (1) round table
- Three (3) arm lights for back wall
- Two (2) chairs
- One (1) brochure stand
- Two (2) power points
- One (1) waste paper bin



ENHANCED PACKAGE

Early Bird Rate: USD 8,000 per booth

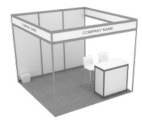
(Normal Rate: USD 8.500)

BENEFITS

- Company/Product Listing in the Mobile App****
- 9 sgm display style exhibition booth with pre-build back wall
- One (1) complimentary Full Conference registrations*
- Two (2) complimentary Exhibitor registrations**
- Eighty (80) Exhibition Visitor registrations***
- Group Full Conference Registration discount

ENTITLEMENTS

- 3m x 3m display style exhibition booth
- 3mW x 2.5mH back wall with customised graphics
- One (1) wall mounted 43-inch TV
- One (1) information counter with customised front graphics
- Two (2) bar stools
- One (1) arm lights for back wall
- One (1) brochure stand
- One (1) power point
- One (1) waste paper bin



PACKAGE

EXHIBITOR Early Bird Rate: USD 4,750 per booth

(Normal Rate: USD 5.000)

BENEFITS

- Company/Product Listing in the Mobile App****
- 9 sgm shell scheme exhibition booth
- Two (2) complimentary Exhibitor registrations**
- Fifty (50) Exhibition Visitor registrations***
- Group Full Conference Registration discount

ENTITLEMENTS

- 3m x 3m Shell Scheme booth
- 2.5mH wall partition with laminated in-fill panels
- Overhead fascia panel with company name and booth number
- One (1) information counter
- Two (2) bar stools
- Two (2) spotlights
- One (1) power point
- One (1) waste paper bin

- * Full Conference Registration includes access to the Opening Session, Executive Plenary Sessions, Panel Sessions, Technical Sessions, Knowledge Sharing ePoster Sessions, Exhibition, Daily Coffee Breaks, Daily Networking Luncheons, Welcome Reception, Networking Reception (if any) and one (1) Conference Digital Proceedings.
- ** Exhibitor Registration includes access to the Exhibition, Knowledge Sharing ePoster Sessions, Daily Coffee Breaks, Daily Networking Luncheons, Welcome Reception and Networking Reception (if any),
- *** Exhibition Visitor Registration includes access to the Exhibition and Knowledge Sharing ePoster Sessions.
- **** Exhibitors will be acknowledged in the Conference Preview (if confirmed by 29 March 2024) and Mobile App (if confirmed by 13 September 2024).

Registration



Registration Category and Fee

		Fee Per Person			
Category		Super Early Early Bird by Bird by 23 June 2 September		Standard after 2 September	
	Member	USD 915	USD 965	USD 1,015	
	Non-Member	USD 965	USD 1,115	USD 1,165	
Full Conference	Speaker / Author / Committee / Session Chair	USD 855		USD 955	
Group Registrat	tion - Register 5, Pay fo	or 4 (Lowest Price	d Registration Co	mplimentary)	
One-Day	Member	USD 615		USD 665	
Conference	Non-Member	USD 665 US		USD 715	
Student		Complimentary (with Valid Student ID)		student ID)	
Visitor		Complimentary USD 50		USD 50	

Additional Tickets

Description	Fee
Networking Luncheon	USD 70
Digital Proceedings - Member	USD 200
Digital Proceedings - Non-Member	USD 300

What Do You Get

Access/Entitlements	Full Conference	One-Day (For the selected day only)	Student	Visitor
Opening and Keynote Sessions	✓	✓	✓	
Executive Plenary Session	✓	✓	✓	
Panel Sessions	✓	✓	✓	
Technical Sessions	✓	✓	✓	
Knowledge Sharing ePoster Sessions	✓	✓	✓	✓
Exhibition	✓	✓	✓	✓
Daily Networking Luncheons	✓	✓		
Daily Coffee Breaks	✓	✓		
Welcome Reception (if any)	✓	✓		
One (1) Conference Digital Proceedings	✓			

Registration Enquiries

spekl@spe.org

General Information

Venue

Crown Perth Convention Centre

Great Eastern Highway, Burswood WA 6100 Australia

Tel: +61 8 9362 7574

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

Airport

Crown Perth Convention Centre is located just 15-minutes from the airport and 10-minutes from the Perth CBD.

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

Crown Metropol

https://www.crownperth.com.au/hotels/crown-metropol

Online Booking: Coming soon

Booking Deadline: 12 September 2024

Room Type	Room Rates
Luxe Room	AUD 300

- Rate is valid from 13th to 17th October 2024
- All rates are a room only rate. Breakfast to charge on a consumption basis at AUD 31.00 per person per day.
- All prices are in Australian Dollars and are inclusive of GST.
- Accommodation rooms may be allocated as a combination of king and twin rooms based on availability at the time of booking.
- Cancellation fee for the full length of stay cancelled will be charged to the applicable credit card if the cancellation is less than 30 days including no shows.

Crown Promenade Perth

https://www.crownperth.com.au/hotels/crown-promenade

Online Booking: Coming soon

Booking Deadline: 12 September 2024

Room Type	Room Rates
Luxe Room	AUD 300

- Rate is valid from 13th to 17th October 2024
- All rates are a room only rate. Breakfast to charge on a consumption basis at AUD 31.00 per person per day.
- All prices are in Australian Dollars and are inclusive of GST.
- Accommodation rooms may be allocated as a combination of king and twin rooms based on availability at the time of booking.
- Cancellation fee for the full length of stay cancelled will be charged to the applicable credit card if the cancellation is less than 30 days including no shows.

Visa

Event attendees travelling to Australia 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 Australia 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. Please <u>download</u> the letter of invitation request form. Please send the request to Faezah Saaban at fsaaban@spe.org.

Please note that it is the sole responsibility of the attendee to obtain the necessary paperwork for entry into Perth, Australia. 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/24APOGC for more information about APOGCE 2024





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