



Solutions.  
People.  
Energy.<sup>SM</sup>

# APOGCE 2026

## Energy Resilience through Innovation and Sustainability

13–15 October 2026

Brisbane Convention & Exhibition Centre, Brisbane, Australia



**800+**  
participants from  
**30+** countries



**200+**  
expert speakers from  
leading business and  
technical sectors



**150+**  
cutting-edge technical  
presentations from  
**70+** organisations



**35+**  
strategic, technical, and  
ePoster sessions highlighting  
key advancements shaping  
the industry

[go.spe.org/26APOGC](https://go.spe.org/26APOGC)

Conference Preview

Supported by

TOURISM  
& EVENTS  
*Queensland*

# Message from the APOGCE 2026 Committees

Dear Industry Colleagues,

We are pleased to invite you to the **SPE Asia Pacific Oil & Gas Conference and Exhibition (APOGCE) 2026**, taking place from **13–15 October 2026** in **Brisbane, Australia**. As the energy landscape continues to evolve, APOGCE 2026 provides a timely platform to connect with industry leaders, exchange forward-looking insights, and be part of the conversations shaping the future of energy in Asia Pacific and beyond.

The theme, **“Energy Resilience through Innovation and Sustainability,”** reflects the industry’s transformation as it responds to shifting energy demands, accelerates technology adoption, and advances more sustainable practices. It underscores a shared commitment to delivering safe, reliable, and efficient energy while strengthening long-term resilience and reducing environmental impact.

APOGCE 2026 will bring together a dynamic mix of experts, innovators, and decision-makers to share breakthrough ideas and tackle the industry’s most pressing challenges. The programme spans the full energy spectrum—from subsurface advancements and digital transformation to low-carbon solutions and workforce development—complemented by executive panels and technical sessions featuring senior leaders from industry, government, and the technical community. With more than 180 speakers across 30+ sessions, the conference offers rich insights and high-impact engagement opportunities.

Complementing the conference, the exhibition will feature leading companies and solution providers presenting cutting-edge technologies and capabilities. It is an ideal platform to discover innovations, build strategic partnerships, and explore solutions that are driving efficiency and supporting the transition to a lower-carbon energy future.

We thank you in advance for your support of the 2026 conference. We look forward to welcoming you to Brisbane and to APOGCE 2026.



Steve Trench  
Executive Vice President - Operations & Technical Services  
**Santos**  
*APOGCE 2026 Conference Chair*



Bre Murillo  
Senior Field Development Planner /  
Long Term Planner  
**Santos**  
*APOGCE 2026 Technical Programme  
Committee Co-chair*



Pankaj Bhavnani  
Well Engineer - Digitalization  
**Shell QGC**  
*APOGCE 2026 Technical Programme  
Committee Co-chair*



Fatemeh Kamali  
Senior Staff Reservoir Engineer  
**Santos**  
*APOGCE 2026 Conduct Committee Chair*

## Table of Contents

Message from the Committees	2
Conference Sponsors and Partners	3
About the Conference	4
Committees	5
Schedule of Events	9
Conference Programme Schedule	12
Opening, Ministerial and Keynote Address	14
Executive Plenary Session	15
Panel Sessions	16
Technical and Knowledge Sharing ePoster Sessions and Educational Programmes	23
SPE Asia Pacific Regional Awards	24
Exhibition and Sponsorship Opportunities	25
Registration	27
General Information	28

Note: This Conference Preview is updated as at 20 May 2026.

# Conference Sponsors and Partners

## General Sponsors



Educational Programmes  
Co-Sponsor



Notebooks and Pens  
Sponsor



Welcome Reception - Day 1  
(13 October) Sponsor

## Supported by



## Official Media Supporter



## Media Supporters



# APOGCE 2026: The Region's Premier Technical Conference Returns to Brisbane

Mark your calendars for **APOGCE 2026**, taking place from **13-15 October 2026** in **Brisbane, Australia**.

APOGCE unites experts across the full spectrum of energy transition, exploration, and production - driving innovation and shaping the industry's future.

In 2026, the event will focus on the evolving energy landscape, providing deep insights into industry practices as they navigate emerging challenges and opportunities in a rapidly changing market.

## INDUSTRY AND TECHNICAL EVENT:

Position your brand at the forefront of the energy sector and showcase your solutions to a diverse audience of industry leaders and decision-makers

## GLOBAL AND REGIONAL REACH:

Leverage unparalleled networking opportunities with experts, innovators, and peers from across the globe, creating connections that drive business growth

## INNOVATIVE AND COLLABORATIVE:

Highlight your company's cutting-edge solutions and gain direct access to key stakeholders seeking the latest advancements in energy transition, exploration, and production

## UNRIVALED NETWORKING AND VISIBILITY:

Stand out by engaging with top-tier professionals, influence key discussions, and increase brand visibility within a highly targeted, global audience

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



Completions



HSES



Production and Operations



Data Science and Engineering Analytics



Management



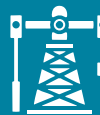
Reservoir



Drilling



Projects, Facilities, and Construction



Unconventionals



# Committees

## Conference Chair

Steve Trench  
Executive Vice President –  
Operations & Technical Services  
**Santos**

## Technical Programme Committee Co-Chairs

Bre Murillo  
Senior Field Development Planner /  
Long Term Planner  
**Santos**

Pankaj Bhavnani  
Well Engineer,  
Digitalisation  
**Shell QGC**

## Technical Programme Committee Members

Aryan Sarlak  
Director  
**Actenum**

Abhishek Rajora  
Production Technology Lead  
**Arrow Energy**

Junko Hutahaeen  
Global Reliability Analytics  
Manager  
**Baker Hughes**

Zhiming Chen  
Professor  
**China University  
of Petroleum, Beijing**

Zhaolong Liu  
Senior Engineer  
**CNPC**

Abbas Zeinijahromi  
Associate Professor  
**Adelaide University**

Chris Mijnsen  
General Manager Development  
and Reservoir Manager  
**Arrow Energy**

George Herman  
EOR Technology Lead  
**BASF**

Feng Deng  
Senior Engineer  
**CNPC**

Nader Ghadami  
Staff Reservoir Engineering  
**Computer Modelling Group  
(CMG)**

Alireza Salmachi  
Senior Lecturer  
**Adelaide University**

Kevin Lay  
Technical Director – Well  
Engineering  
**AWT International**

Daniel O'Reilly  
Production Engineer  
**Chevron Australia**

Liu Chang  
Senior Engineer  
**CNPC**

Erhart Stockhausen  
Production Engineering  
Coordinator ABU  
**ConocoPhillips**

Mohamed Osama  
Abd El-Meguid  
Senior Engineering Drilling  
**ADNOC Onshore**

Ahmadreza Younessi Sinaki  
Geomechanics Advisor  
**Baker Hughes**

Matthew Flett  
Senior Reservoir Engineer  
**Chevron Australia**

Meng Siwei  
Senior Engineer  
**CNPC**

Ludovic Ricard  
Principal Research Engineer  
**CSIRO**

Omar Al-Fatlawi  
Vice Chancellor for  
Scientific Affairs  
**Al-Naji University**

Amitava Ghosh  
APAC Region Lead -  
Geomechanics  
**Baker Hughes**

Nontiwat Hutangkura  
Project Manager of WHP/PL  
Installation and WHP Removal  
**Chevron Thailand Exploration  
and Production Ltd**

Qinghai Yang  
Deputy Director,  
R&D RIPED, PetroChina  
**CNPC**

Claus Otto  
Adjunct Professor  
**Curtin University**



**ACCESS THE COMPLETE  
PROGRAMME COMMITTEE  
MEMBERS LIST**

# Committees

## Technical Programme Committee Members

Xingjin Wang  
Executive Chairman  
**Denison Gas**

Dominic Pepicelli  
Deputy Director,  
Principal Engineer  
**Department for  
Energy and Mining**

Piotr Sapa  
Principal Engineer -  
Drilling and Well Operations  
**Department for  
Energy and Mining**

Ashish Chawla  
Commercial Manager/Director  
**Drill and Complete**

Genna Petho  
Energy and CCUS Professional

Peter Tippet  
Energy Consultant

Rod Bresnehan  
Technical Director  
**Energy Resource  
Development Pty Ltd**

Zachary Brown  
Production Engineer  
**ExxonMobil**

Sadegh Asadi  
Technical Advisor  
**GaffneyCline Energy Advisor -  
Baker Hughes**

Zis Katelis  
Technical Director  
**GaffneyCline Energy Advisor -  
Baker Hughes**

Amr Hassan  
Business Development Director -  
Europe, ME, Africa, and Asia  
**GERI (General Energy  
Recovery Inc.)**

Andrei Rebrikov  
Senior Application Engineer  
**Halliburton**

Haitham Salah Shana  
Enterprise Solutions Advisor  
**Halliburton**

Fatemeh Mehran  
Senior Business Manager  
**Honeywell**

Eric Delamaide  
General Manager  
**IFP Technologies  
(Canada)**

Diana Caro  
Independent

Hiroaki Kobayashi  
Senior Flow  
Assurance Engineer  
**INPEX**

Isabelle Kueh  
Operations Process  
Engineer  
**INPEX**

Marc Lehmann  
Production Chemistry  
Team Lead  
**INPEX**

Takaaki Uetani  
Reservoir Engineer  
**INPEX**

Abu El Fotouh Naser  
ALS Technical Sales  
Account Manager  
**Lufkin Industries**

Miles Ponsoby  
Director, Well Integrity  
**NOPSEMA**

Shankar Bhukya  
Sales & Technical  
Support Manager  
Asia Pacific  
**NOV Grant Prideco**

Raymond Johnson Jr.  
General Manager -  
Technical Services  
**Novus Fuels**

Chris Fair  
President  
**Oilfield Data Services**

Abdolrahim Ataei  
Principal Commercial Projects  
Assurance, Commercial  
**OQ Exploration & Production**

Haydn Vu  
Senior Production Energy  
**Origin Energy**

Natalie Chadud  
Reservoir Optimisation  
Lead, Asset West  
**Origin Energy**

Sameer Ganpule  
SME Fracturing -  
Staff Petroleum Engineer  
**Origin Energy**

Jan Bon  
Manager,  
Reservoir Fluids Specialist  
**Petrolab Australia**

Ahmad Khanifar  
SDP Manager &  
Principal Reservoir Engineer  
**PETRONAS**

Arief Budiman Hermani  
Senior Manager,  
Innovation Management,  
Technology & Innovation,  
Upstream Technology,  
Digital & Innovation  
**PETRONAS**

Arif Azhan Abdul Manap  
Principal Scientist  
(Reservoir Technology)  
**PETRONAS**

Foo Siang Choon  
Principal,  
Social Performance  
**PETRONAS**

Hazlan Abdul Hakim  
Custodian Well Engineering  
**PETRONAS**

Hussen Mansur  
Manager - Field Development,  
Technology Excellence  
**PETRONAS**

Khairina Khairul Anuar  
Staff Well Intervention  
**PETRONAS**

# Committees

## Technical Programme Committee Members

Luky Hendraningrat  
Staff Scientist  
(Reservoir Engineering)  
**PETRONAS**

Mohd Syahezat Ismail  
Senior Manager,  
Technical Upstream  
**PETRONAS**

Nurbalqis Mohammad Noh  
Manager, Development and  
Decarbonisation  
**PETRONAS**

Suzalina Zainal  
Principal (Production Chemistry)  
**PETRONAS**

Aizuddin Khalid  
Head, Technical Department  
**PETRONAS Australia  
Pty Ltd**

Sulaiman Sidek  
Staff Production  
Technologist  
**PETRONAS Carigali  
Sdn Bhd**

Aunchalee Saesantivong  
Senior Engineer,  
Instrumentation and Control  
**PTT Exploration and  
Production Public Co Ltd**

Nunthachai Amarutanon  
Manager, Process and  
Plant Engineering Section  
**PTT Exploration and  
Production Public Co Ltd**

Suchada Punpruk  
Senior Engineer, QA/QC  
(Material and Corrosion  
Technical Authority)  
**PTT Exploration and  
Production Public Co Ltd**

Tasaporn Visawameteekul  
Engineer, Maintenance  
and Inspection  
**PTT Exploration and  
Production Public Co Ltd**

JA Vargas-Guzman  
Principal Technologist  
**Qomer**

Tim Stephens  
Senior Consultant  
**RISC Advisory**

Andrew Theophilos  
Head of Reservoir Engineering  
**Santos**

Fatemeh Kamali  
Senior Staff  
Reservoir Engineer  
**Santos**

Mark Burgoyne  
GM Reservoir  
Production Optimisation  
**Santos**

Vahab Honari  
Senior Reservoir Engineer  
**Santos**

John (Jonggeun) Choe  
Professor  
**Seoul National University**

Daniel van Nispen  
Petroleum Engineering  
Manager  
**Shell**

Gladys Chang  
Senior Reservoir Engineer  
**Shell**

Himanshu Sharma  
Senior Reservoir Engineer  
**Shell**

Jared Philpot  
HCM and Subsurface Manager  
**Santos**

Ted Bergman  
Wells  
**Shell**

Yingcheng Li  
Vice President  
**Sinopec Shanghai Research  
Institute of Petrochemical  
Technology Co. Ltd.**

Alan Gussmann  
Senior Production Engineer  
**SLB**

Ali Dindaloo  
Production Business Manager  
**SLB**

Jeremy Moloney  
Senior Corporate Scientist  
**SLB**

Oluwole Talabi  
Senior Reservoir Engineer  
**SLB**

Shripad Biniwale  
Global Innovation Manager  
**SLB**

Yawar Saeed  
AI/ML Team Lead Australia,  
Indonesia and Caspian Region  
**SLB**

Jason Kok Chin Hwa  
Chief Executive Officer  
**Tai Crest Resources Sdn Bhd**

Iain Rodger  
Senior Principal Researcher  
**The University of Queensland**

Zhongwei Chen  
Associate Professor  
**The University of Queensland**

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

Jasvinder Singh  
Technical Sales Manager  
**Weatherford**

Jeff Zhang  
Principal Consultant  
**Wood**

Katarina Van Der Haar  
CCS Engagement Lead  
**Wood**

Bunthita Phiromphisit  
Production Engineer  
**Woodside Energy**

# Conduct Committee

## Conduct Committee Chair

Fatemeh Kamali  
Senior Staff Reservoir Engineer  
**Santos**

## Conduct Committee Members

Rod Bresnehan  
Technical Director  
**Energy Resource Development Pty Ltd;  
Conduct Committee Advisor**

Anne Abraham  
Team Leader-IPMS  
**Beach Energy**

Claus Otto  
Adjunct Professor  
**Curtin University**

Jessica Wrigley  
Senior Wells Engineer  
**inGauge Energy**

Jay Zou  
Sourcing Specialist  
**Origin Energy**

Shashank Sharma  
Senior Staff Reservoir Engineer  
**Origin Energy**

Muhammad Aijaz  
Senior Production Engineer  
**Santos**

Mary Kwong  
Senior Reservoir Engineer  
**Santos**

Sam Zafari  
Senior Field Development Planner  
**Santos**

Vanessa Salomao De Santiago  
Reservoir Engineer  
**Santos**

Alex Clarkin  
Production Engineer  
**Santos**

Jacob Allen  
Graduate Production Engineer  
**Santos**

Alan Gussmann  
Senior Production Engineer  
**SLB**

Oscar Santillan  
Business Development Manager  
**Spectra-Ingenuity**

Furqan Hussain  
Associate Professor  
**University of New South Wales**

Emma Kinnon  
**University of Queensland**

Honja Ramanandraibe  
**University of Queensland**



**ACCESS THE COMPLETE  
CONDUCT COMMITTEE  
MEMBERS LIST**

# Schedule of Events

Monday, 12 October 2026		
1300 – 1730 hours	Registration	Boulevard Auditorium
1300 – 1730 hours	Conference Headquarters and Speaker/Author Check-In	Boulevard Room Foyer
1200 – 1800 hours	Exhibition Move-In	Boulevard Room
Tuesday, 13 October 2026		
0730 – 1830 hours	<b>Registration</b>	Boulevard Auditorium
0730 – 1730 hours	Conference Headquarters and Speaker/Author Check-In	Boulevard Room Foyer
0830 – 0845 hours	<b>Welcome to Country</b>	Boulevard Auditorium
0845 – 0915 hours	<b>Opening and Keynote Address</b>	Boulevard Auditorium
0915 – 1045 hours	<b>Executive Plenary Session: Energy Resilience through Innovation and Sustainability</b>	Boulevard Auditorium
1000 – 1830 hours	<b>Exhibition</b>	Boulevard Room
1015 – 1115 hours	Coffee Break	Boulevard Room
1115 – 1245 hours	<b>Panel Session 1: Navigating Oil &amp; Gas Economics in an Evolving Regulatory Environment</b>	Boulevard Auditorium
1115 – 1245 hours	<b>Technical Session 1: Integrated Data Management &amp; AI Decision Intelligence</b>	Boulevard B1
1115 – 1245 hours	<b>Technical Session 2: Innovative Reservoir Modelling</b>	Boulevard B2
1115 – 1245 hours	<b>Technical Session 3: Cementing and Well Integrity</b>	Boulevard B3
1245 – 1400 hours	Networking Luncheon	Boulevard Room
1315 – 1345 hours	Knowledge Sharing ePoster Session 1	Boulevard Room
1400 – 1530 hours	<b>Panel Session 2: Status of Unconventional Resources in Asia Pacific</b>	Boulevard Auditorium
1600 – 1730 hours	<b>Technical Session 4: Risk and Monitoring in CO<sub>2</sub> Storage: From Screening to Storage Management</b>	Boulevard B1
1600 – 1730 hours	<b>Technical Session 5: Process Integrity and HSE Compliance to Workforce Evolution</b>	Boulevard B2
1600 – 1730 hours	<b>Technical Session 6: Drilling Technologies</b>	Boulevard B3
1400 – 1730 hours	<b>SPE Regional Student Paper Contest: Undergraduate</b>	A2, Arbour Level
1400 – 1730 hours	<b>SPE Regional Student Paper Contest: Postgraduate</b>	A1, Arbour Level
1530 – 1600 hours	Coffee Break / Knowledge Sharing ePoster Session 2	Boulevard Room
1600 – 1730 hours	<b>Panel Session 3: Driving Transformation and Optimisation through AI and Automation</b>	Boulevard Auditorium
1600 – 1730 hours	<b>Technical Session 7: CCS/CO<sub>2</sub> Case Studies: Integrity, Injectivity, and Reservoir Response</b>	Boulevard B1
1600 – 1730 hours	<b>Technical Session 8: Navigating the Energy Transition: Emissions, Economics and Policies</b>	Boulevard B2
1600 – 1730 hours	<b>Technical Session 9: Well Completion and Intervention</b>	Boulevard B3
1730 – 1830 hours	Welcome Reception	Boulevard Room



# Schedule of Events

Wednesday, 14 October 2026

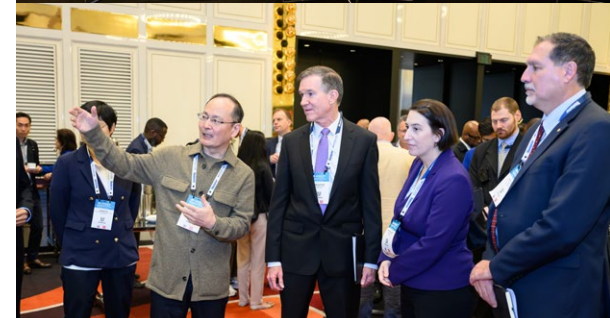
0800 – 1730 hours	<b>Registration</b>	Boulevard Auditorium
0800 – 1730 hours	Conference Headquarters and Speaker/Author Check-In	Boulevard Room Foyer
0900 – 1500 hours	<b>Energy4Me</b>	A2, Arbour Level
0900 – 0915 hours	<b>Ministerial Address</b>	Boulevard Auditorium
0915 – 0930 hours	<b>Keynote Address</b>	Boulevard Auditorium
0930 – 1015 hours	<b>SPE Asia Pacific Regional Award Presentation</b>	Boulevard Auditorium
1000 – 1730 hours	<b>Exhibition</b>	Boulevard Room
1015 – 1045 hours	Coffee Break / Knowledge Sharing ePoster Session 3	Boulevard Room
1045 – 1215 hours	<b>Panel Session 4:</b> Balancing Production and Climate Goals	Boulevard Auditorium
1045 – 1215 hours	<b>Technical Session 10:</b> CCS/CO <sub>2</sub> Case Studies: Integrity, Injectivity, and Reservoir Response	Boulevard B1
1045 – 1215 hours	<b>Technical Session 11:</b> Unconventional Reservoir Development	Boulevard B2
1045 – 1215 hours	<b>Technical Session 12:</b> Production Technology I (Conventional)	Boulevard B3
1215 – 1400 hours	Networking Luncheon	Boulevard Room
1245 – 1315 hours	Knowledge Sharing ePoster Session 4	Boulevard Room
1315 – 1345 hours	Knowledge Sharing ePoster Session 5	Boulevard Room
1400 – 1530 hours	<b>Panel Session 5:</b> Wells Construction for Safer, Smarter and Faster Wells	Boulevard Auditorium
1400 – 1530 hours	<b>Technical Session 13:</b> Oil & Gas Business Strategy and Economics	Boulevard B1
1400 – 1530 hours	<b>Technical Session 14:</b> Integrated Reservoir Characterisation	Boulevard B2
1400 – 1530 hours	<b>Technical Session 15:</b> Directional Drilling	Boulevard B3
1530 – 1600 hours	Coffee Break / Knowledge Sharing ePoster Session 6	Boulevard Room
1600 – 1730 hours	<b>Panel Session 6:</b> Organisational Management and Future Proofing the Industry	Boulevard Auditorium
1600 – 1730 hours	<b>Technical Session 16:</b> Advancing Subsurface Completion Performance: Innovations in Stimulation, Geomechanics, and Sand Control	Boulevard B1
1600 – 1730 hours	<b>Technical Session 17:</b> Unconventional Reservoir Characterisation	Boulevard B2
1600 – 1730 hours	<b>Technical Session 18:</b> Stimulation I (Conventional)	Boulevard B3



# Schedule of Events

Thursday, 15 October 2026

0800 – 1730 hours	<b>Registration</b>	Boulevard Auditorium
0800 – 1730 hours	Conference Headquarters and Speaker/Author Check-In	Boulevard Room Foyer
0900 – 1030 hours	<b>Technical Session 19:</b> AI-Driven Digital Twin Framework for Subsurface	Boulevard B1
0900 – 1030 hours	<b>Technical Session 20:</b> Production Operations Optimisation	Boulevard B2
0900 – 1030 hours	<b>Technical Session 21:</b> Production Technology II (Physical)	Boulevard B3
1000 – 1600 hours	<b>Exhibition</b>	Boulevard Room
1030 – 1100 hours	Coffee Break / Knowledge Sharing ePoster Session 7	Boulevard Room
1100 – 1230 hours	<b>Panel Session 7:</b> Decommissioning and Late Life Asset Management	Boulevard B1
1100 – 1230 hours	<b>Technical Session 22:</b> Case Studies in Field Development Planning	Boulevard B2
1100 – 1230 hours	<b>Technical Session 23:</b> Logging and Measurement	Boulevard B3
1230 – 1400 hours	Networking Luncheon	Boulevard Room
1300 – 1330 hours	Knowledge Sharing ePoster Session 8	Boulevard Room
1330 – 1400 hours	Knowledge Sharing ePoster Session 9	Boulevard Room
1400 – 1530 hours	<b>Technical Session 24:</b> CCS/CO <sub>2</sub> at the Pore Scale: From Laboratory Insights to Field-Scale Modelling	Boulevard B1
1400 – 1530 hours	<b>Technical Session 25:</b> Offshore Facility Management	Boulevard B2
1400 – 1530 hours	<b>Technical Session 26:</b> Drilling Operations	Boulevard B3
1530 – 1600 hours	Coffee Break / Knowledge Sharing ePoster Session 10	Boulevard Room
1600 – 1730 hours	<b>Technical Session 27:</b> Integrated Field Case Studies: Driving Optimisation Across Reservoir, Surface, and Operations	Boulevard B1
1600 – 1730 hours	<b>Technical Session 28:</b> Artificial Lift	Boulevard B2
1600 – 1730 hours	<b>Technical Session 29:</b> Stimulation II (Unconventional)	Boulevard B3



# Conference Programme Schedule

Time	Boulevard Auditorium	Boulevard B1	Boulevard B2	Boulevard B3
<b>Tuesday, 13 October 2026</b>				
0830-0845 hours	<b>Welcome to Country</b> - Boulevard Auditorium			
0845-0915 hours	<b>Opening and Keynote Address</b> - Boulevard Auditorium			
0915-1045 hours	<b>Executive Plenary Session</b> - Boulevard Auditorium			
1045-1115 hours	<b>Coffee Break</b> - Boulevard Room			
1115-1245 hours	<b>Panel Session 1</b> Navigating Oil & Gas Economics in an Evolving Regulatory Environment	<b>Technical Session 1</b> Integrated Data Management & AI Decision Intelligence	<b>Technical Session 2</b> Innovative Reservoir Modelling	<b>Technical Session 3</b> Cementing and Well Integrity
1245-1400 hours	<b>Networking Luncheon</b> - Boulevard Room			
1315-1345 hours	<b>Knowledge Sharing ePoster Session 1</b> - Boulevard Room			
1400-1530 hours	<b>Panel Session 2</b> Status of Unconventional Resources in Asia Pacific	<b>Technical Session 4</b> Risk and Monitoring in CO <sub>2</sub> Storage: From Screening to Storage Management	<b>Technical Session 5</b> Process Integrity and HSE Compliance to Workforce Evolution	<b>Technical Session 6</b> Drilling Technologies
1400-1730 hours	<b>SPE Regional Student Paper Contest: Undergraduate</b> - A2, Arbour Level			
1400-1730 hours	<b>SPE Regional Student Paper Contest: Postgraduate</b> - A1, Arbour Level			
1530-1600 hours	<b>Coffee Break / Knowledge Sharing ePoster Session 2</b> - Boulevard Room			
1600-1730 hours	<b>Panel Session 3</b> Driving Transformation and Optimisation through AI and Automation	<b>Technical Session 7</b> CCS/CO <sub>2</sub> Case Studies: Integrity, Injectivity, and Reservoir Response	<b>Technical Session 8</b> Navigating the Energy Transition: Emissions, Economics and Policies	<b>Technical Session 9</b> Well Completion and Intervention
1730-1830 hours	<b>Welcome Reception</b> - Boulevard Room			
<b>Wednesday, 14 October 2026</b>				
0900-1500 hours	<b>Energy4Me</b> - A2, Arbour Level			
0900-0915 hours	<b>Ministerial Address</b> - Boulevard Auditorium			
0915-0930 hours	<b>Keynote Address</b> - Boulevard Auditorium			
0930-1015 hours	<b>SPE Asia Pacific Regional Award Presentation</b> - Boulevard Auditorium			
1015-1045 hours	<b>Coffee Break / Knowledge Sharing ePoster Session 3</b> - Boulevard Room			
1045-1215 hours	<b>Panel Session 4</b> Balancing Production and Climate Goals	<b>Technical Session 10</b> AI-Driven Framework for Smart Asset, Well and Production Optimisation	<b>Technical Session 11</b> Unconventional Reservoir Development	<b>Technical Session 12</b> Production Technology I (Conventional)
1215-1400 hours	<b>Networking Luncheon</b> - Boulevard Room			
1245-1315 hours	<b>Knowledge Sharing ePoster Session 4</b> - Boulevard Room			
1315-1345 hours	<b>Knowledge Sharing ePoster Session 5</b> - Boulevard Room			
1400-1530 hours	<b>Panel Session 5</b> Wells Construction for Safer, Smarter and Faster Wells	<b>Technical Session 13</b> Oil & Gas Business Strategy and Economics	<b>Technical Session 14</b> Integrated Reservoir Characterisation	<b>Technical Session 15</b> Directional Drilling
1530-1600 hours	<b>Coffee Break / Knowledge Sharing ePoster Session 6</b> - Boulevard Room			
1600-1730 hours	<b>Panel Session 6</b> Organisational Management and Future Proofing the Industry	<b>Technical Session 16</b> Advancing Subsurface Completion Performance: Innovations in Stimulation, Geomechanics, and Sand Control	<b>Technical Session 17</b> Unconventional Reservoir Characterisation	<b>Technical Session 18</b> Stimulation I (Conventional)

# Conference Programme Schedule

Time	Boulevard B1	Boulevard B2	Boulevard B3
<b>Thursday, 15 October 2026</b>			
<b>0900-1030 hours</b>	<b>Technical Session 19</b> AI-Driven Digital Twin Framework for Subsurface	<b>Technical Session 20</b> Production Operations Optimisation	<b>Technical Session 21</b> Production Technology II (Physical)
<b>0845-0915 hours</b>			
<b>1115-1245 hours</b>	<b>Panel Session 7</b> Decommissioning and Late Life Asset Management	<b>Technical Session 22</b> Case Studies in Field Development Planning	<b>Technical Session 23</b> Logging and Measurement
<b>1230-1400 hours</b>	<b>Networking Luncheon</b> - Boulevard Room		
<b>1300-1330 hours</b>	<b>Knowledge Sharing ePoster Session 8</b> - Boulevard Room		
<b>1330-1400 hours</b>	<b>Knowledge Sharing ePoster Session 9</b> - Boulevard Room		
<b>1400-1530 hours</b>	<b>Technical Session 24</b> CCS/CO <sub>2</sub> at the Pore Scale: From Laboratory Insights to Field-Scale Modelling	<b>Technical Session 25</b> Offshore Facility Management	<b>Technical Session 26</b> Drilling Operations
<b>1530-1600 hours</b>	<b>Coffee Break / Knowledge Sharing ePoster Session 10</b>		
<b>1600-1730 hours</b>	<b>Technical Session 27</b> Integrated Field Case Studies: Driving Optimisation Across Reservoir, Surface, and Operations	<b>Technical Session 28</b> Artificial Lift	<b>Technical Session 29</b> Stimulation II (Unconventional)

# Opening, Ministerial and Keynote Address

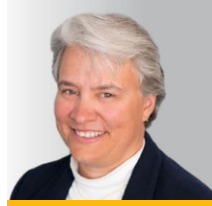
## Opening and Welcome Address

Tuesday, 13 October 2026 | 0830 – 0915 hours | Boulevard Auditorium

### Speakers



Steve Trench  
Executive Vice President  
Operations & Technical Services  
**Santos**  
*APOGCE 2026 Conference Chair*



Jennifer Miskimins  
**2026 SPE President**

## Ministerial and Keynote Address

Wednesday, 14 October 2026 | 0900 – 0930 hours | Boulevard Auditorium

### Speakers



The Honourable Dale Last  
Minister for Natural Resources  
and Mines, Minister for  
Manufacturing and Minister for  
Regional and Rural Development  
**Queensland Government**



Brett Darley  
Chief Operating Officer  
Australia and PNG  
Upstream Oil and Gas  
**Santos**

# Executive Plenary Session

## Executive Plenary Session: Energy Resilience through Innovation and Sustainability

Tuesday, 13 October 2026 | 0915 – 1045 hours | Boulevard Auditorium

### Speakers



Ajay Nalonnil  
Managing Director  
ANP Geozone  
**Baker Hughes**



Khoo Choo Beng  
South Central Asset  
Manager  
**Shell QGC**

As global energy systems evolve, oil and gas companies are navigating fluctuating demand, tighter supply conditions, and increasing requirements for operational agility. At the same time, accelerating decarbonisation efforts and rapid technological advancements are reshaping how the industry invests, operates, and collaborates. Building resilience today means not only ensuring reliable supply, but also future-proofing operations through innovation, diversification, and responsible resource management.

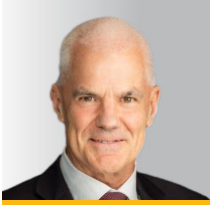
The session will examine key strategic priorities, including strengthening energy security and supply continuity in a volatile geopolitical environment, while aligning short-term operational needs with long-term transition goals. It will also highlight the role of innovation—spanning digitalisation, AI, and advanced engineering – as well as pragmatic energy solutions such as gas, LNG, carbon capture, hydrogen, and alternative fuels.

# Panel Sessions

## Panel Session 1: Navigating Oil & Gas Economics in an Evolving Regulatory Environment

Tuesday, 13 October 2026 | 1115 – 1245 hours | Boulevard Auditorium

### Speaker



Trevor Brown  
Managing Director & CEO  
**Omega Oil & Gas**

### Session Chairs



Rod Bresnehan  
Technical Director  
**Energy Resource  
Development Pty Ltd**



Bre Murillo  
Senior Field  
Development Planner /  
Long Term Planner  
**Santos**

This panel will examine how evolving federal and state government policies – driven by climate transition requirements, both perceived and actual—are reshaping oil and gas economics.

Drawing on panelists' real-world experience, the discussion will explore the direct impacts on exploration, production, and security of supply, as well as the balance between export and domestic supply-demand considerations.

The session will also provide perspectives from across the Asia-Pacific region, highlighting national and state-level developments, and conclude with panelists' views on the industry's outlook in the years ahead.

# Panel Sessions

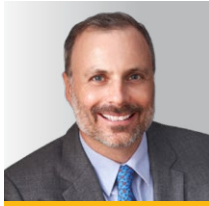
## Panel Session 2: Status of Unconventional Resources in Asia Pacific

Tuesday, 13 October 2026 | 1400 – 1530 hours | Boulevard Auditorium

### Speakers



Liu He  
Academician, **Chinese Academy of Engineering (CAE)** and Professor, **The Research Institute of Petroleum Exploration and Development (RIPED, CNPC)**



David Close  
Co-head Australia Operations  
**Daly Waters Energy**

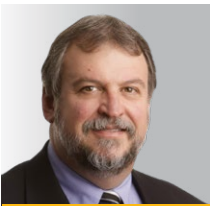


Thomas Flottmann  
Chief Geoscientist Integrated Gas  
**Origin Energy**



Audrey Rasmussen  
Head, Development Unconventional Centre of Excellence  
**PETRONAS**

### Session Chairs



Raymond Johnson Jr.  
General Manager - Technical Services  
**Novus Fuels**



Aizuddin Khalid  
Head, Technical Department  
**PETRONAS Australia**

The development trajectory of unconventional resource plays across the Eastern Hemisphere — including Asia Pacific and the Middle East — whether advancing successfully or facing delays, depends on addressing a range of technical, project management, regulatory, commercial, and community-related challenges unique to each basin. With major developments emerging in regions such as the Middle East alongside ongoing activity in Asia Pacific, the session will explore how different markets are approaching the opportunities and complexities of unconventional resource development.

This panel will address several critical questions shaping the future of unconventional resources in the region:

- What is the current level of maturity of unconventional developments across Asia Pacific and the Middle East, and how far can these resources progress commercially?
- How significant are the untapped unconventional gas and CSG resources outside China and Australia, and what progress has been made in unlocking them?
- Can these projects ultimately deliver resource and reserve volumes comparable to North American shale plays?
- Given the unique geological, infrastructure, water management, and logistical challenges of the region, how applicable are North American unconventional development strategies?
- Has the region achieved the critical mass — in technology, supply chain capability, investment, and policy support — necessary for sustained success?
- How can unconventional resource development align with tightening sustainability, regulatory, emissions, and environmental expectations?
- What strategies are needed to improve project economics amid moderate oil prices, gas market uncertainty, and rising development costs?

# Panel Sessions

## Panel Session 3: Driving Transformation and Optimisation through AI and Automation

Tuesday, 13 October 2026 | 1600 – 1730 hours | Boulevard Auditorium

### Speakers



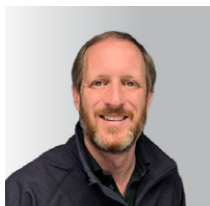
Swarup Joshi  
Director, Energy & Resources, Asia  
**Microsoft**



Matt Blunden  
Operations Excellence Manager  
**Origin Energy**



Dzulkarnain Azaman  
Senior General Manager, Upstream Technology, Digital & Innovation  
**PETRONAS**



Nathan O'Brien  
Information and Digital Technologies Manager  
**Shell**



Shripad Biniwale  
Global Innovation Manager  
**SLB**

### Session Chairs



Mohamed Osama Abd El-Meguid  
Senior Engineering Drilling, Drilling Operations  
**ADNOC Onshore**



Pankaj Bhavnani  
Well Engineer Digitalisation  
**Shell QGC**

This panel will explore how leading energy companies are leveraging AI, automation, and digital technologies to enhance operational efficiency, strengthen safety, reduce costs, and accelerate decision-making across the upstream value chain. Panellists will share real-world case studies, lessons learned, and proven strategies for overcoming organisational, technical, and cultural barriers to achieve successful digital transformation. The session aims to provide participants with actionable insights and strategic perspectives on driving sustainable change through AI and automation in short-, mid-, and long-term plans, while positioning their organisations for resilience and competitiveness in an increasingly digital energy landscape.

Key discussion themes:

- Strategic Dimension of AI Adoption: How organisations can embed AI and automation into core business models, governance structures, and talent strategies to create competitive advantage and future-proof operations.
- Practical Applications of AI: From predictive analytics and machine learning to advanced data integration – enabling smarter operations, improved workforce productivity, and enhanced decision quality.
- Automation and Remote Operations: How automation and remote operations centres streamline workflows, reduce downtime, and ensure operational continuity across onshore and offshore environments.
- Optimisation and Continuous Improvement: Leveraging real-time monitoring, digital twins, and integrated operations frameworks to unlock new levels of performance, reliability, and sustainability.
- Threat of AI and Cybersecurity Risks: Exploring the dual challenge of AI: unlocking innovation while mitigating cybersecurity risks in an increasingly connected energy ecosystem

# Panel Sessions

## Panel Session 4: Balancing Production and Climate Goals

Wednesday, 14 October 2026 | 1045 – 1215 hours | Boulevard Auditorium

### Speakers



Mark Sanders  
Geoscience and  
Exploration Manager  
**Senex Energy**

### Session Chairs



Genna Petho  
Energy and CCS  
Professional



Amr Hassan  
Business Development Director  
- Europe, ME, Africa, and Asia,  
**GERI**

As the energy industry faces the dual challenge of sustaining production while meeting climate commitments, innovation and collaboration are key to success. This session will bring together leaders from national and independent energy companies, technology providers, and research institutions to explore how production efficiency can coexist with emissions reduction.

Discussions will focus on integrating carbon capture and storage (CCS) and other low-carbon technologies into production workflows, optimising energy and water use, and leveraging digitalisation to reduce operational footprints. Speakers will share field-based experiences, technical innovations, and policy perspectives that demonstrate how industry players are aligning with national and corporate net-zero targets while maintaining performance and profitability.

The session aims to foster dialogue on practical solutions, partnerships, and forward-looking strategies that can drive sustainable growth in the energy sector.

# Panel Sessions

## Panel Session 5: Wells Construction for Safer, Smarter, and Faster Wells

Wednesday, 14 October 2026 | 1400 - 1530 hours | Boulevard Auditorium

### Speakers



Adam Harris  
Asia Pacific O&G  
Vertical Market Leader  
**Honeywell**



Carolina Barros  
Director of Growth –  
Global Wells & Drilling  
**Kongsberg Digital**

### Session Chairs



Junko Hutahaean  
Global Reliability  
Analytics Manager  
**Baker Hughes**



Fatemeh Mehran  
Senior Business  
Manager  
**Honeywell**

This panel explores the challenges, innovations, and technologies shaping the future of well construction. Framed around three guiding questions, the discussion will focus on practical, forward-looking solutions that enhance well integrity, efficiency, and environmental responsibility.

- **Safety – How Can Innovation Drive Safer Wells?**  
Panellists will discuss how emerging technologies, digital monitoring, and proactive risk frameworks are improving safety across the well lifecycle. They will also share case studies highlighting measurable reductions in incidents and how innovation continues to elevate protection and prevention standards.
- **Smarter Operations – How Can Digitalisation and Collaboration Enable Smarter Wells?**  
Panellists will focus on smarter workflows – such as digital twins and collaborative platforms – that improve visibility, reduce non-productive time, and enhance operational consistency. The aim is to understand how digital transformation can create more agile and resilient operations.
- **Faster Delivery – How Can We Deliver Wells Faster Without Sacrificing Safety or Quality?**  
Panellists will share approaches to accelerating project timelines through modular design, agile execution, and optimized logistics. The discussion will highlight how innovation and cross-functional collaboration can deliver wells faster while maintaining high standards of safety, quality, and environmental stewardship. Real-world examples will underscore gains in efficiency and cost-effectiveness.

# Panel Sessions

## Panel Session 6: Organisational Management and Future Proofing the Industry

Wednesday, 14 October 2026 | 1600 - 1730 hours | Boulevard Auditorium

### Session Chairs



Chris Fair  
President  
**Oilfield Data Services**



Bre Murillo  
Senior Field Development  
Planner / Long Term Planner  
**Santos**

This panel will explore how organisational management practices must evolve to future-proof the oil and gas industry amid shifting market, regulatory, and energy transition pressures. With technology advancing at an unprecedented pace, the discussion will highlight the importance of embedding digital and emerging technologies across all divisions — from operations and engineering to commercial, strategy, and corporate functions — to maintain competitiveness and resilience.

Panelists will share insights on building agile organisations that can respond to technological change, workforce transformation, and evolving stakeholder expectations. The session will also examine approaches to strategic decision-making, leadership capability, and balancing short-term performance with long-term sustainability, while strengthening collaboration across functions and supply chains to support reliable, future-ready energy delivery.

# Panel Sessions

## Panel Session 7: Decommissioning and Late Life Asset Management

Thursday, 15 October 2026 | 1100 - 1230 hours | Boulevard B1

### Speakers



Alireza Salmachi  
Senior Lecturer,  
School of Chemical  
Engineering  
**Adelaide University**

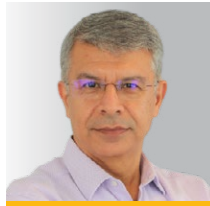


Rahim Masoudi  
Chief Technical Lead  
**EnQuest**

### Session Chairs



Haitham Salah  
Enterprise Solutions  
Advisor – Subsurface  
**Halliburton**



Abdolrahim Ataei  
Principal Commercial Projects  
Assurance, Commercial  
**OQ Exploration and  
Production**

This panel will explore the evolving landscape of decommissioning and late-life asset management in the Asia-Pacific region, focusing on regulatory alignment, cost optimisation, and sustainability. As offshore infrastructure continues to age and economic pressures intensify, operators are faced with increasingly complex decisions surrounding abandonment, repurposing, and environmental stewardship.

The discussion will address how operators can balance cost, safety, and environmental responsibility in decommissioning programs, examine the emerging technologies and digital tools transforming late-life asset strategies, and consider how regional regulators and industry bodies can harmonise standards to streamline approvals and execution.

Key discussion points:

- Case studies on rig-less abandonment and through-tubing solutions
- Lessons learned from sustained annulus pressure management
- Opportunities for repurposing assets for CCS and geothermal applications
- Legal and liability frameworks across jurisdictions
- The role of AI and data analytics in predictive modeling and planning

## Technical and Knowledge Sharing ePoster Sessions

More than 300 technical presentations will be presented across a vast variety of technical topics at the Technical and Knowledge Sharing ePoster Sessions.

Technical Sessions include:

- Advancing Subsurface Completion Performance: Innovations in Stimulation, Geomechanics, and Sand Control
- AI-Driven Digital Twin Framework for Subsurface
- AI-Driven Framework for Smart Asset, Well and Production Optimisation
- Artificial Lift
- Case Studies in Field Development Planning
- CCS/CO<sub>2</sub> at the Pore Scale: From Laboratory Insights to Field-Scale Modelling
- CCS/CO<sub>2</sub> Case Studies: Integrity, Injectivity, and Reservoir Response
- Cementing and Well Integrity
- Directional Drilling
- Drilling Operations
- Drilling Technologies
- Innovative Reservoir Modelling
- Integrated Data Management & AI Decision Intelligence
- Integrated Field Case Studies: Driving Optimisation Across Reservoir, Surface, and Operations
- Integrated Reservoir Characterisation
- Logging and Measurement
- Navigating the Energy Transition: Emissions, Economics and Policies
- Offshore Facility Management
- Oil & Gas Business Strategy and Economics
- Process Integrity and HSE Compliance to Workforce Evolution
- Production Operations Optimisation
- Production Technology I (Conventional)
- Production Technology II (Physical)
- Risk and Monitoring in CO<sub>2</sub> Storage: From Screening to Storage Management
- Stimulation I (Conventional)
- Stimulation II (Unconventional)
- Unconventional Reservoir Characterisation
- Unconventional Reservoir Development
- Well Completion and Intervention

## Educational Programmes

### Regional Student Paper Contest

**Tuesday, 13 October 2026** | 1140-1730 hours | A1 & A2, Arbour Level

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 2026 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) 2027.

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](mailto:jkijam@spe.org).

### Energy4me

**Wednesday, 14 October 2026** | 0900 – 1500 hours | A1 & A2, Arbour Level

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.



**FIND OUT MORE FROM  
THE APOGCE 2026**

# SPE Asia Pacific Regional Awards

Wednesday, 14 October 2026 | 0930 – 1015 hours

Boulevard Auditorium

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 Wednesday, 14 October 2026.

## Regional 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.

## 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.

## Regional 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.

## Regional Distinguished Achievement Award For Petroleum Engineering 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.

## Regional Young Professional 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.

We appreciate your generous support and request that you confirm your preferred sponsorship package as soon as possible. Sponsorship items are limited and available on a first-come first-served basis.

## Sponsorship Packages

Sponsorship Category	By 31 December 2025	After 31 December 2025
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	SOLD	SOLD
Lanyards	SOLD	SOLD
Power Banks	USD 9,000	USD 10,000
Conference Bags	USD 8,000	USD 9,000
Networking Luncheon and Coffee Breaks – Day 1 (13 October)	USD 8,000	USD 8,500
Notebooks and Pens	SOLD	SOLD
Welcome Kit	USD 8,000	USD 8,500
Welcome Reception – Day 1 (13 October)	SOLD	SOLD
Silver Sponsor	USD 7,000	USD 8,000
Networking Luncheon and Coffee Breaks – Day 2 (14 October)	USD 7,000	USD 7,500
Umbrellas	USD 7,000	USD 7,500
Water Bottles and Stations	USD 7,000	USD 7,500
Caps	USD 6,500	USD 7,000
Networking Luncheon and Coffee Breaks – Day 3 (15 October)	USD 6,000	USD 6,500
Conference Digital Proceedings	USD 5,000	USD 5,500
Directional Signage	USD 5,000	USD 5,500
ePoster Stations and Audio Visual Equipment	USD 5,000	USD 5,500
Internet	USD 5,000	USD 5,500
Mobile App	USD 5,000	USD 5,500



## SECURE YOUR PACKAGE

For the latest information and to discuss your requirements, please contact:

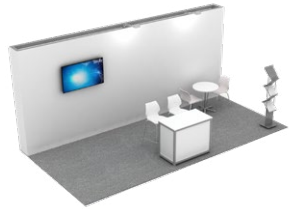
**Cheryll Choon**

Assistant Sales Specialist

+60 3 2182 3112 or [spesales.apac@spe.org](mailto:spesales.apac@spe.org)

# Exhibition Opportunities

Save with Early Bird rates and confirm your package by 31 December 2025



## PREMIER PACKAGE **Early Bird Rate: USD 15,000 per booth** (Normal Rate: USD 16,000)

### BENEFITS

#### Branding

- Company/Product Listing in the Mobile App\*\*\*\*

#### Booth

- 18 sqm display style exhibition booth with pre-build back wall

#### Event Access

- Two (2) complimentary Full Conference registrations\*
- Four (4) complimentary Exhibitor registrations\*\*
- One Hundred (100) Exhibition Visitor registrations\*\*\*

#### Discount

- Group Full Conference Registration discount

### DISPLAY STYLE EXHIBITION BOOTH ENTITLEMENTS

- 6m x 3m display style exhibition booth
- 6mW x 2.5mH back wall with customised graphics
- One (1) wall-mounted 49-inch TV
- Four (4) arm lights for back wall
- One (1) information counter with customised front graphics
- Two (2) bar stools
- One (1) round table
- 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

#### Branding

- Company/Product Listing in the Mobile App\*\*\*\*

#### Booth

- 9 sqm display style exhibition booth with pre-build back wall

#### Event Access

- One (1) complimentary Full Conference registration\*
- Two (2) complimentary Exhibitor registrations\*\*
- Eighty (80) Exhibition Visitor registrations\*\*\*

#### Discount

- Group Full Conference Registration discount

### DISPLAY STYLE EXHIBITION BOOTH ENTITLEMENTS

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

## EXHIBITOR PACKAGE **Early Bird Rate: USD 4,750 per booth** (Normal Rate: USD 5,000)

### BENEFITS

#### Branding

- Company/Product Listing in the Mobile App\*\*\*\*

#### Booth

- 9 sqm shell scheme exhibition booth

#### Event Access

- Two (2) complimentary Exhibitor registrations\*\*
- Fifty (50) Exhibition Visitor registrations\*\*\*

#### Discount

- Group Full Conference Registration discount

### SHELL SCHEME EXHIBITION BOOTH 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

Notes:

\* **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, and one (1) Conference Digital Proceedings.

\*\* **Exhibition Visitor Registration** includes access to the Exhibition, ePoster Sessions, Daily Coffee Breaks, Daily Networking Luncheons and Welcome Reception.

\*\*\* **Exhibition Visitor Registration** includes access to the Exhibition and ePoster Sessions.

\*\*\*\* Exhibitors will be acknowledged in the Conference Preview (if confirmed by 27 April 2026), Conference Programme (if confirmed by 17 August 2026).

# How to Register

## Registration Category and Fee

Registration Category		Fee Per Person		
		Super Early Bird by 14 July	Early Bird by 26 August	Standard after 26 August
Full Conference	Member	USD 920	USD 970	USD 1,020
	Non-Member	USD 970	USD 1,120	USD 1,170
	Speaker / Author / Committee / Session Chair	USD 860		USD 960
<b>Group Registration - Register 5, Pay for 4 (Lowest Priced Registration Complimentary)</b>				
One-Day Conference	Member	USD 615		USD 665
	Non-Member	USD 665		USD 715
Student		Complimentary (with Valid Student ID)		
Visitor		Complimentary		USD 50

## Additional Tickets

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

Note: Price shown is inclusive of 10% Australian GST

## 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 Session	✓	✓	✓	✓
Exhibition	✓	✓	✓	✓
Daily Networking Luncheons	✓	✓		
Daily Coffee Breaks	✓	✓		
Welcome Reception (if any)	✓	✓		
One (1) Conference Digital Proceedings	✓			



**CLICK HERE TO REGISTER  
YOUR SEAT ONLINE**

## Registration Enquiries

[spekl@spe.org](mailto:spekl@spe.org)

# General Information

## Venue

**Brisbane Convention & Exhibition Centre (BCEC)**  
Grey St, South Brisbane QLD 4101, Australia

**Tel:** +61 7 3308 3000

**Website:** <https://bcec.com.au/>

## 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

### Rydges South Bank Brisbane

9 Glenelg St, South Brisbane QLD 4101 Australia

**Tel:** +61 7 3364 0800

**Website:** <https://www.rydges.com/accommodation/brisbane-qld/brisbane-south-bank/>

**Online Booking:** [Click here](#)

**Booking Deadline:** 11 September 2026

Room Type	Rates
King Room	AUD 309
Twin Room	AUD 319
Balcony King Room	AUD 324

Notes:

- Rates are valid from 10 October until 18 October 2026.
- Rates are inclusive of GST and are subject to adjustment in line with any changes in government policy.
- Rates and rooms are subject to availability at the time of booking.
- Breakfast at Bacchus Restaurant (Podium Level) is chargeable at AUD 44 per person per day.
- Official check-in time is 1500 hours and check-out time is at 1100 hours.

- A credit card number will be required at the time of booking to guarantee your reservation. If unable to stay with us, your booking must be cancelled 14 days prior to arrival, or cancellation charge will apply equal to the value of all room nights cancelled. Your card will not be charged in advance but is held as security for your reservation and utilised for any applicable cancellation or non-arrival fees. If the card holder will not be present at time of check-in, you will need to complete a third-party charge authorisation.
- No show will be subject to a minimum charge of one (1) night's room charge, to a maximum of all room night booked.
- Please contact the hotel's reservation team at +61 7 3364 0800 for further information.

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

**Cheryll Choon**

Assistant Sales Specialist

Tel: +603 2182 3112

spesales.apac@spe.org

When your company exhibits at or sponsors an SPE event, you help advance the energy industry and empower professionals worldwide.

As a not-for-profit organisation, revenue from this event supports initiatives that foster professional growth and community building. Your support sustains JPT, certifications, the Distinguished Lecturer Programme, and Energy4me®, SPE's energy education initiative, ensuring impactful resources and opportunities for our global network of industry leaders.

Visit [go.spe.org/26APOGC](http://go.spe.org/26APOGC) for more information about APOGCE 2026



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](mailto:spekl@spe.org)

