



Asia Pacific CCUS Conference and Exhibition

Commitment to Action: Unlocking the Full Potential of CCUS 26-27 August 2025 | Kuala Lumpur Convention Centre, Malaysia



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Conference Preview



WELCOME MESSAGE

Dear Industry Colleagues,

We invite you to participate in the Asia Pacific CCUS Conference and Exhibition (APCC) 2025, scheduled to be held from 26 – 27 August 2025 in Kuala Lumpur, Malaysia.

CCS/CCUS technologies have emerged as essential solutions for reducing greenhouse gas emissions, especially in the rapidly industrialising and urbanising Asia Pacific region. While challenges exist, they present exciting opportunities for growth and collaboration. Addressing the upfront investment needed for CCS/CCUS infrastructure—including cutting-edge capture technologies and storage facilities—can pave the way for transformative advancements.

Additionally, the diversity in regulatory frameworks governing CCS/CCUS projects across countries presents a unique opportunity for innovation and collaboration. By working together, regulators, investors and project developers can explore new avenues for partnership and growth, ultimately fostering a more dynamic and supportive landscape for these essential technologies.

Themed **"Commitment to Action: Unlocking the Full Potential of CCUS"**, this conference will encompass the entire CCS/CCUS value chain, addressing efforts and solutions across industries. Emphasis will be placed on both upstream and midstream sectors to uncover opportunities and tackle challenges in developing capture sites, establishing efficient transportation and pipeline infrastructure, designing hubs, and creating networks for the effective deployment of CCS/CCUS.

Meanwhile, the exhibition will feature companies and service providers showcasing their latest technologies and capabilities, demonstrating the industry's dedication to adopting technologies and scalable solutions with a focus on sustainability and emissions reduction.

Your participation will contribute to the conversations that will shape the future of the energy sector.

We look forward to welcoming you to APCC 2025 in Kuala Lumpur!





Hiroshi Okabe Deputy Director General CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC)

Conference Chair

Emry Hisham Yusoff

Programme Co-Chair

Carbon Management Division

Head

PETRONAS

Programme Co-Chair



Faizah Ramlee General Manager Strategy, Planning and Commercial Carbon Management

Programme Co-Chair

PETRONAS



Grace Stephani Titaley Senior Expert D&P Technical Excellence & Coordination PT Pertamina Hulu Energi

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The Region's Leading CCUS Event

Asia Pacific CCUS Conference and Exhibition (APCC) 2025 - a pivotal platform for fostering the region's pursuit of cutting-edge CCS/CCUS technologies, commercial objectives and hub ambitions.







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



6+ hours of targeted networking opportunities



Cutting-edge technologies, services and solutions

APCC 2025 will provide a platform for the community to exchange knowledge, foster collaborative partnerships, and serve as a catalyst for the region's ongoing efforts in implementing scalable CCS/CCUS technologies to meet economic and climate goals.

The Society of Petroleum Engineers (SPE) is a not-for-profit organisation dedicated to advancing the oil, gas and energy industry.

Sponsoring or exhibiting at an SPE event helps fund vital industry programmes. Your support reinvests in initiatives such as the Energy4me[®] education programme, scholarships, and the Distinguished Lecturer series, driving professional growth and advancing the energy sector.



Explore new frontiers in the CCS/CCUS value chain leveraging innovative research, project development,

case studies, and lessons learnt.



Gain inspiration from thought leaders and decision-makers who are driving the strategic development of CCS/CCUS in the region.



Gain insights into state-of-the-art technologies and scalable solutions with a focus on sustainability and emissions reduction.



collaborative partnerships to advance R&D investments and shape a sustainable energy future.

Foster

Network and exchange diverse perspectives with peers and experts.



Committee

Conference Chair



Emry Hisham Yusoff Head Carbon Management Division PETRONAS

Programme Co-Chairs



Hiroshi Okabe Deputy Director General CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC)



Faizah Ramlee General Manager Strategy, Planning and Commercial Carbon Management PETRONAS



Grace Stephani Titaley Senior Expert D&P Technical Excellence & Coordination PT Pertamina Hulu Energi

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Committee

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Patrick Bateman Weatherford

Skandar Gandi Weatherford International

Rob Crawford Well-Sense

Katarina Van Der Haar Wood PLC

Schedule of Events

Monday, 25 Aug	gust 2025	
1200 – 1730 hours Registration		Registration Counter, Conference Hall 1, Level 3
1200 - 1730 hours	Conference Headquarters and Speaker/Author Check-In	Meeting Room 302, Level 3
1200 - 1800 hours	Exhibition Move-In	Conference Halls 2-3, Level 3

Tuesday, 26 August 2025

0730-1830 hours	Registration	Registration Counter, Conference Hall 1, Level 3
0730-1830 hours	Conference Headquarters and Speaker/Author Check-In	Meeting Room 302, Level 3
0900-1000 hours	Opening and Keynote Session	Conference Hall 1, Level 3
0900-1830 hours	Exhibition	Conference Halls 2-3, Level 3
1000-1030 hours	Coffee Break	Conference Halls 2-3, Level 3
1030-1200 hours	Executive Plenary Session: Commitment to Action: Unlocking the Full Potential of CCUS	Conference Hall 1, Level 3
1200-1400 hours	Networking Luncheon	Conference Halls 2-3, Level 3
1300-1330 hours	Knowledge Sharing ePoster Session 1	Conference Halls 2-3, Level 3
1400-1530 hours	Panel Session 1: Building the CCS Backbone: CO2 Transportation and Infrastructure	Conference Hall 1, Level 3
1400-1530 hours	Technical Session 1: CCS/CCUS Policy, Commercialisation, and Project Financing	Meeting Room 306, Level 3
1400-1530 hours	Technical Session 2: Unlocking CO2 Storage Potential in Geological Formations	Meeting Room 305, Level 3
1400-1530 hours	Technical Session 3: Addressing CCS Well Integrity Risks	Meeting Room 304, Level 3
1530-1600 hours	Coffee Break	Conference Halls 2-3, Level 3
1530-1600 hours	Knowledge Sharing ePoster Session 2	Conference Halls 2-3, Level 3
1600-1730 hours	Panel Session 2: Financial Pathways and Carbon Credits: Unlocking CCUS Market Volumes	Conference Hall 1, Level 3
1600-1730 hours	Technical Session 4: Innovations in CO2 Capture and Transportation: Enhancing Efficiency and Scalability	Meeting Room 306, Level 3
1600-1730 hours	Technical Session 5: Injection Strategies and Risk Management	Meeting Room 305, Level 3
1600-1730 hours	Technical Session 6: Innovations in CCUS Well Design	Meeting Room 304, Level 3
1730-1830 hours	Welcome Reception	Conference Halls 2-3, Level 3

Wednesday, 27	7 August 2025	
0800-1730 hours	Registration	Registration Counte Conference Hall 1, Level
0800-1730 hours	Conference Headquarters and Speaker/Author Check-In	Meeting Room 302, Level
0900-1030 hours	Panel Session 3: Managing CCUS: Risk and Liabilities	Conference Hall 1, Level
0900-1030 hours	Technical Session 7: CCS/CCUS and EOR/EGR I	Meeting Room 306, Level
0900-1030 hours	Technical Session 8: Enhancing CCUS Well Performance through Design, Barriers, and Materials	Meeting Room 305, Level
0900-1730 hours	Exhibition	Conference Halls 2-3, Level
1030-1100 hours	Coffee Break	Conference Halls 2-3, Level
1030-1100 hours	Knowledge Sharing ePoster Session 3	Conference Halls 2-3, Level
1100-1230 hours	Panel Session 4: Harmonising Policy, Public Acceptance and Regional Synergy: Advancing CCUS for Global Impact	Conference Hall 1, Level
1100-1230 hours	Technical Session 9: CCS/CCUS and EOR/EGR II	Meeting Room 306, Level
1100-1230 hours	Technical Session 10: Ensuring Integrity: MMV Strategies for CCS Operations	Meeting Room 305, Level
1230-1400 hours	Networking Luncheon	Conference Halls 2-3, Level
1315-1345 hours	Knowledge Sharing ePoster Session 4	Conference Halls 2-3, Level
1400-1530 hours	Panel Session 5: Technologies, Digitalisation and Utilisation	Conference Hall 1, Level
1400-1530 hours	Technical Session 11: Integrated CCS/CCUS Projects	Meeting Room 306, Level
1400-1530 hours	Technical Session 12: Safeguarding CCS: Containment Risks Management	Meeting Room 305, Level
1530-1600 hours	Coffee Break	Conference Halls 2-3, Level
1530-1600 hours	Knowledge Sharing ePoster Session 5	Conference Halls 2-3, Level
1600-1730 hours	Technical Session 13: Collaboration and Integration in CCUS Projects Implementation	Conference Hall 1, Level
1600-1730 hours	Technical Session 14: CCUS Technologies and Strategies	Meeting Room 306, Level
1600-1730 hours	Technical Session 15: Decarbonisation Strategies: Effective Carbon and Methane Management	Meeting Room 305, Level

Conference Programme Schedule

Time	Conference Hall 1, Level 3	Meeting Room 306, Level 3	Meeting Room 305, Level 3	Meeting Room 304, Level 3
0900-1000 hours	Opening and Keynote Session			
1000-1030 hours				
1030-1200 hours	Executive Plenary Session Commitment to Action: Unlocking the Full Potential of CCUS			
1200-1400 hours		Networking Luncheon - Co	onference Halls 2-3, Level 3	
1300-1330 hours		Knowledge Sharing ePoster Sessi	on 1 - Conference Halls 2-3, Level 3	
1400-1530 hours	Panel Session 1 Building the CCS Backbone: CO2 Transportation and Infrastructure	Technical Session 1 CCS/CCUS Policy, Commercialisation, and Project Financing	Technical Session 2 Unlocking CO2 Storage Potential in Geological Formations	Technical Session 3 Addressing CCS Well Integrity Risks
1530-1600 hours		Knowledge Sharing ePoster Session 2 and	Coffee Break - Conference Halls 2-3, Level 3	
1600-1730 hours	Panel Session 2 Financial Pathways and Carbon Credits: Unlocking CCUS Market Volumes	Technical Session 4 Innovations in CO2 Capture and Transportation: Enhancing Efficiency and Scalability	Technical Session 5 Injection Strategies and Risk Management	Technical Session 6 Innovations in CCUS Well Design
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		Wednesday, 27 August 2025	i de la constante de la constan	
0900-1030 hours	Panel Session 3 Managing CCUS: Risk and Liabilities	Technical Session 7 CCS/CCUS and EOR/EGR I	Technical Session 8 Enhancing CCUS Well Performance through Design, Barriers, and Materials	
1030-1100 hours	Knowledge Shari	ng ePoster Session 3 and Coffee Break - Conference	e Halls 2-3, Level 3	
1100-1230 hours	Panel Session 4 Harmonising Policy, Public Acceptance and Regional Synergy: Advancing CCUS for Global Impact	Technical Session 9 CCS/CCUS and EOR/EGR II	Technical Session 10 Ensuring Integrity: MMV Strategies for CCS Operations	
1230-1400 hours	1230-1400 hours Networking Luncheon - Conference Halls 2-3, Level 3			
1315-1345 hours	Knowled	ge Sharing ePoster Session 4 - Conference Halls 2-	-3, Level 3	
1400-1530 hours	Panel Session 5 Technologies, Digitalisation and Utilisation	Technical Session 11 Integrated CCS/CCUS Projects	Technical Session 12 Safeguarding CCS: Containment Risks Management	
1530-1600 hours	Knowledge Shari	ng ePoster Session 5 and Coffee Break - Conference	e Halls 2-3, Level 3	
1600-1730 hours	Technical Session 13 Collaboration and Integration in CCUS Projects Implementation	Technical Session 14 CCUS Technologies and Strategies	Technical Session 15 Decarbonisation Strategies: Effective Carbon and Methane Management	

Opening and Keynote Session

Tuesday, 26 August 2025 | 0900 – 1000 hours | Conference Hall 1, Level 3

Speakers



Emry Hisham Yusoff Head Carbon Management Division **PETRONAS**



Terry Palisch Vice President Technology and Engineering CARBO Ceramics 2024 SPE President

Executive Plenary Session

Commitment to Action: Unlocking the Full Potential of CCUS

Tuesday, 26 August 2025 | 1030 – 1200 hours | Conference Hall 1, Level 3

As the energy industry navigates the transition towards a low-carbon future, carbon capture, utilisation, and storage (CCUS) remain a pivotal solution for balancing sustainability with energy security. With global net-zero ambitions gaining momentum, CCUS provides the industry with a viable pathway to decarbonise operations while ensuring reliable energy production. However, unlocking its full potential requires addressing persistent challenges, including high capital costs, infrastructure development, regulatory complexities, and cross-sector collaboration.

This Executive Plenary session will convene energy leaders, policymakers, and key industry stakeholders to discuss the critical enablers for scaling up CCUS deployment. Discussions will focus on strategies to accelerate investment, strengthen regulatory frameworks, and advance infrastructure development to drive large-scale adoption. The session will also highlight successful case studies, innovative business models, and policy incentives that can mitigate risks and unlock new opportunities across the CCUS value chain.

Session Chairs



Hiroshi Okabe Deputy Director General CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC)



Faizah Ramlee General Manager Strategy, Planning and Commercial Carbon Management **PETRONAS**



Grace Stephani Titaley Senior Expert D&P Technical Excellence & Coordination **PT Pertamina Hulu Energi**

Panel Session 1: Building the CCS Backbone: CO2 Transportation and Infrastructure

Tuesday, 26 August 2025 | 1400 - 1530 hours | Conference Hall 1, Level 3

Speakers



Knut Egil Pedersen Vice President Hydrogen and CO2, Entr Entr by Aker Solutions AS



Sony Rajan General Manager CCUS Business Development Team **Mitsui O.S.K. Lines, Ltd.**



Eka Suhendra Director of Business Planning PT Pertamina International Shipping



Stephen Stokes Global Head of CO2 Transport and Storage **Wood PLC**

To ensure the safe transport of CO2 across the CCS value chain, the right infrastructure must be in place. For cross-border CO2 transport, this includes capture facilities, processing units, export and import terminals, transport networks (including shipping, pipelines and rail), intermittent storage sites, and injection facilities.

This panel session will provide key insights, lessons learnt, and solutions for establishing the backbone of successful CCS projects. It will explore critical design considerations, including CO2 specifications, operating pressure envelopes, multi-emitter CCS hub models, and the importance of effective interfaces and seamless integration across the value chain.

What are the key considerations for CO2 transport? How can existing infrastructure be repurposed? And what unique factors shape APAC's model of cross-border CCS hubs? This session will take a deep dive into the complexities of CO2 transportation and the essential infrastructure required to support it.

Session Chairs



Jonathan Minnit Vice President Business Development **Entr by Aker Solutions**

Wan Mahsuri Wan Hashim Staff (Process Engineering) **PETRONAS**



Muthia Rizka Neldy VP Business Development PT Pertamina International Shipping

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

Panel Session 2: Financial Pathways and Carbon Credits: Unlocking CCUS Market Volumes

Tuesday, 26 August 2025 | 1600 - 1730 hours | Conference Hall 1, Level 3

Speakers





Ryan Fitzpatrick Commercial Manager Alaska Department of Natural Resources

Chivers Yoko General Manager Sustainable Solution Department Sustainable Division Sumitomo Mitsui Banking Corporation



CCUS is widely recognised as essential for achieving net zero and features prominently in many countries' long-term decarbonisation strategies. While climate change policies are advancing rapidly and supporting the development of CCUS projects, robust business models and financing mechanisms must evolve to unlock the market volumes required to meet net zero ambitions.

This session will bring together representatives from the energy industry, governments, financial institutions and advisory firms for an in-depth exploration of the commercial support mechanisms driving CCUS deployment.

With carbon pricing, government grants, and green premiums all playing a role, it is imperative for CCUS stakeholders to collaborate in developing fit-for-purpose financial frameworks.

Focusing on what is arguably the final and most critical piece of the CCUS value chain—commercial viability and bankability, this session will provide valuable insights into unlocking investment and scaling up CCUS projects.

Session Chairs



Tony Zhang Head, Carbon Management and Energy Transition APAC GaffneyCline Energy Advisory, Baker Hughes



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

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Panel Session 3: Managing CCUS: Risk and Liabilities

Wednesday, 27 August 2025 | 0900 - 1030 hours | Conference Hall 1, Level 3

Speakers



Vipul Shetty Director Energy Transition Climate Risk and Resilience & Natural Resources **Howden Specialty**

Session Chairs



Linda Stalker Senior Principal Research Scientist **CSIRO**



Faten Nasyrah Zulkifli Wells Manager CCS Subsurface & Wells Carbon Management Division (CMD) **PETRONAS**



Mohamad Kamal Hamdan Lead Advisor Reservoir Engineering PTT Exploration & Production PLC

Understanding and managing risks in CCUS are crucial to unlocking financial returns on investment. The risks involved extend beyond the technical aspects of capture, transport, storage and containment to include environmental, scheduling, financial, and liability concerns, amongst others. Undefined liabilities or poorly assessed exposures can deter potential investment in CCUS.

Without clear regulations and policies, investors are unlikely to commit significant capital to CCUS projects or may delay those already in development. Establishing robust international and local regulations, alongside addressing operational and financial challenges, is essential to ensuring that operators can effectively manage longterm capture, transport, and storage liability risks.

This session will explore global approaches to managing CCUS risks and liabilities. The panel will share insights and strategies for mitigating long-term storage liabilities and fostering investor confidence, ultimately paving the way for the successful development and execution of CCUS projects.

Panel Session 4: Harmonising Policy, Public Acceptance and Regional Synergy: Advancing CCUS for Global Impact

Wednesday, 27 August 2025 | 1100 - 1230 hours | Conference Hall 1, Level 3

Session Chairs





Matthew Flett Senior Reservoir Engineer **Chevron Australia**

Emry Hisham Yusoff Head Carbon Management Division **PETRONAS**



Jhon Henriano Senior Analyst Innovation & Portfolio Technical **PT Pertamina** Hulu Energi



Mark Tandy VP Business Development CCS **TotalEnergies**

The Asia Pacific region is emerging as a pivotal player in CCUS. However, the world will not achieve its decarbonisation targets unless this region makes a meaningful contribution to the global need for CO2 sequestration to reach net zero by 2050. Unlike more established regions such as Europe and the US, Asia Pacific faces distinct technical and non-technical challenges. Policy frameworks and regulations are either immature and untested or struggling to address the unforeseen complexities of CCUS. Additionally, the incentives that have successfully driven first-of-a-kind project development in Western countries may be difficult to replicate on a regional scale in the East. This session will compare Australia, Indonesia and Malaysia, each endowed with world-class geological storage capacity, and contrast them to identify the constraints that might impede project development and the rate of growth in the sector that is needed to achieve net zero.

The panel will also consider how countries in the region can collaborate to maximise the potential of CCUS. What lessons can be drawn from Europe and the US to stimulate sustainable economic growth in Asia Pacific? Are there innovative approaches to risk-sharing at both government-to-government and business-to-business levels? What competitive advantages does the region hold, and how can these be leveraged to enhance the viability of CCUS?

Panel Session 5: Technologies, Digitalisation and Utilisation

Wednesday, 27 August 2025 | 1400 - 1530 hours | Conference Hall 1, Level 3

Speakers



Aquaterra Energy

Benjamin Cannell Innovation Director



Kamal Jansen Technical Director -Carbon Capture and Storage **SLB**

Session Chairs



Siqing Xu CCS Program Manager ADNOC



Research and Chief

PETRONAS Research

Executive Officer

Sdn. Bhd.

Hazlan Abdul Hakim Custodian Well Engineering **PETRONAS**



Pierre Bettinelli Reservoir Performance Technical Director **SLB**

Technologies and digitalisation are integral to the successful implementation and long-term viability of CCUS projects. This panel session will delve into applied digital technologies, focusing on utilisation and injection, project end of life, and monitoring.

The utilisation and injection phases involve transporting captured CO2 to a storage site and either using the captured CO2 as an input to create products/services or injecting it into deep geological formations. Technologies used in this phase include pipelines, which are the most common method for transporting CO2, designed to handle high pressures and prevent leaks. Compression systems are also essential, as CO2 is compressed to a supercritical state, making it easier to inject into storage sites. CO2 is today primarily used in the fertiliser industry and for enhanced oil recovery. New uses such as producing CO2-based synthetic fuels, chemicals and building aggregates are gaining momentum. For CO2 storage, specialised injection wells are drilled into suitable geological formations, such as depleted oil and gas fields or deep saline aquifers.

Digitalisation plays a pivotal role in enhancing the efficiency and safety of CCUS projects. Realtime monitoring systems, equipped with sensors and IoT (Internet of Things) devices, provide continuous data on pressure, temperature, and CO2 flow rates, ensuring safe and efficient injections. Simulation and modelling tools are used to simulate CO2 behaviour in geological formations, helping to optimise injection strategies and predict long-term storage performance. Additionally, data analytics and AI are employed to analyse vast amounts of data, identifying patterns, predicting potential issues, and improving decision-making processes.

At the end of a CCUS project's operational phase, ensuring the long-term integrity of the storage site is critical. This involves site closure and sealing, where injection wells are sealed with materials like cement to prevent CO2 leakage, and the site is decommissioned according to regulatory standards. Post-closure monitoring is essential to verify that CO2 remains securely stored. Techniques used in this phase include seismic surveys to detect changes in the geological structure, groundwater sampling to ensure no CO2 contamination in nearby water sources, and surface monitoring to track any potential CO2 leaks at the surface.

From efficient CO2 utilisation and injection to rigorous end-of-life monitoring, these digital advancements ensure that CCUS remains a key tool in the fight against climate change.

Technical and Knowledge Sharing ePoster Sessions

More than 130 technical presentations will be presented across a vast variety of technical topics at the Technical and Knowledge Sharing ePoster Sessions.

Technical Sessions include:

- Carbon Markets, Pricing, and Credits
- CCS/CCUS and EOR/EGR
- CCS/CCUS Commercialisation and Project Financing
- CCS/CCUS Wells Design and Management
- CO2 Capture and Transportation
- CO2 Utilisation
- Contaminant Management
- Emissions Reduction: Carbon and Methane Management
- Geological Storage Development
- Injection Strategies and Risk Management
- Integrated CCS/CCUS MMV (Measurement, Monitoring and Verification) Strategies
- Integrated CCS/CCUS Projects
- Leakages and Integrity
- Policy and Regulations
- R&D, Innovation and New Technologies

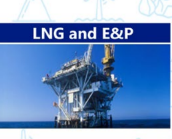


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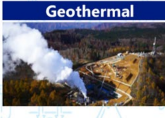
Japan Organization For Metals and Energy Security (JOGMEC) is a policy executing agency of the Japanese government to stable and affordable supply of natural resources.

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14













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JOGMEC

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etc.

Area of Services

Technology Support

- Geological Survey
- Technology Development
- Marine Resources Development
 - Environmental Safety, etc.

Sponsorship Opportunities

Sponsorship opportunities for the Asia Pacific CCUS Conference and Exhibition are 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 Category	Early Bird by 27 January 2025	Standard Rate after 27 January 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
Lanyards	USD 9,000	USD 10,000
Conference Bags	USD 8,000	USD 9,000
Networking Luncheon and Coffee Breaks – Day 1 (26 August)	USD 8,000	USD 8,500
Welcome Reception - Day 1 (26 August)	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 (27 August)	USD 7,000	USD 7,500
Networking Reception – Day 2 (27 August)	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
Conference Notebooks and Pens	SOLD	SOLD
Foyer Hanging Banner	USD 6,000	USD 6,500
Conference Digital Proceedings	USD 5,000	USD 5,500
Directional Signage	USD 5,000	USD 5,500
Ice Cream Social (per day)	USD 5,000	USD 5,500
Mobile App	USD 5,000	USD 5,500



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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
- Back wall with customised graphics
- One (1) 2m x 1m storeroom
- Plywood underlay flooring with carpet
- One (1) wall-mounted 50-inch TV
- One (1) information counter with customised front graphics
- One (1) bar stool
- One (1) round table
- Four (4) easy arm chairs
- Three (3) downlight for back wall
- 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
- Back wall with customised graphics
- Plywood underlay flooring with carpet
- One (1) wall mounted 42-inch TV
- One (1) information counter with customised front graphics
- One (1) bar stool
- One (1) round table
- Two (2) easy arm chairs
- Two (2) downlight for back wall
- One (1) brochure stand
- One (1) power point
- 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 desk
- Two (2) easy arm chairs
- Two (2) spotlights
- One (1) power point
- One (1) waste paper bin

SAVE WITH EARLY BIRD RATES!

Confirm your package by 27 January 2025.

Notes:

- * Full Conference Registration includes access to the Opening Session, Executive Plenary Session, 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 Networking Luncheons, Daily Coffee Breaks., 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 31 March 2025), Mobile App (if confirmed by 1 July 2025).

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Registration



Registration Category and Fee

Category		Fee Per Person			
		Super Early Bird by 9 May	Early Bird by 11 July	Standard after 11 July	
	Member	USD 950	USD 1,000	USD 1,100	
	Non-Member	USD 1,050	USD 1,100	USD 1,200	
Full Conference	Speaker / Author	USD 850		USD 900	
	/ Committee /				
	Session Chair				
Group Registration - Register 5, Pay for 4 (Lowest Priced Registration Complimentary)					
Student		Complimentary			
Visitor		Complimentary		USD 50	

Additional Tickets

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

Registration Enquiries

spekl@spe.org

What Do You Get

Access/Entitlements	Full Conference	Student	Visitor
Opening and Keynote Sessions	\checkmark	\checkmark	
Executive Plenary Session	\checkmark	\checkmark	
Panel Sessions	\checkmark	\checkmark	
Technical Sessions	\checkmark	\checkmark	
Knowledge Sharing ePoster Sessions	\checkmark	\checkmark	\checkmark
Exhibition	\checkmark	\checkmark	\checkmark
Daily Networking Luncheons	\checkmark		
Daily Coffee Breaks	\checkmark		
Welcome Reception (if any)	\checkmark		
One (1) Conference Digital Proceedings	~		

General Information

Venue

Kuala Lumpur Convention Centre

Kuala Lumpur City Centre, 50088 Kuala Lumpur Malaysia **Tel:** +603 2333 2888 **Website:** www.klccconventioncentre.com

Airport

Attendees arrive in Kuala Lumpur International Airport (KLIA), it's approximately 45 minutes by car from Kuala Lumpur Convention Centre (KLCC). Event attendees may arrange for ground transfers with their selected hotels or secure a taxi at the arrival hall.

Badge Collection

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

Photography and Audio Visual Copyright

All 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.

Visa

Event attendees travelling to Malaysia must be in possession of passports valid for more than six (6) months on arrival. It is the sole responsibility of the participants to obtain the necessary paperwork for entry to Malaysia. Please contact the nearest Malaysian Embassies, High Commissions or Consulates to verify your visa requirements.

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

Please note that it is the sole responsibility of the attendee to obtain the necessary paperwork for entry into 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.

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Visit go.spe.org/25APCCC for more information about the Asia Pacific CCUS Conference and Exhibition

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