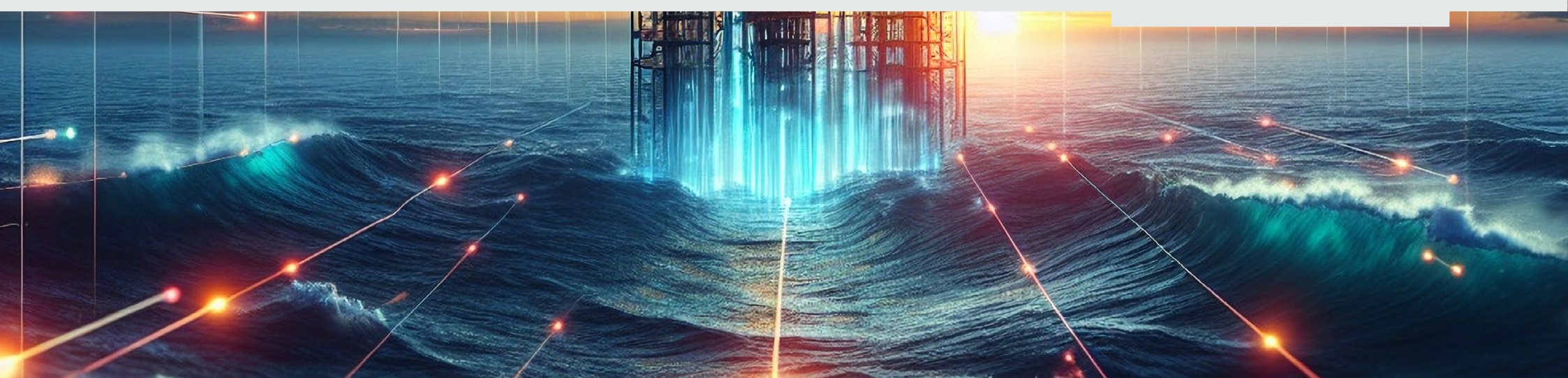




SPE/IADC Asia Pacific Drilling Technology Conference and Exhibition

Transforming Drilling and Wells for an Efficient and Intelligent Energy Future

5-6 August 2026 | The Westin Resort Nusa Dua, Bali, Indonesia



go.spe.org/26APDTC

Conference Preview



The Region's Leading Drilling Event

Since 1983, the Society of Petroleum Engineers (SPE) and the International Association of Drilling Contractors (IADC) have organised industry-leading conferences for the global drilling community.

In Asia Pacific, the **SPE/IADC Asia Pacific Drilling Technology Conference and Exhibition (APDT)** has been held biennially since 1996, rotating among major cities across the region. Over the past decade, APDT has cemented its position as a leading technical and business platform focused on drilling technology and operations in Asia Pacific.



700+
participants from
30+ countries



80+
multi-disciplinary
technical presentations
from **35+** organisations



5+
plenary and panel
sessions with insights
from industry leaders



2 days of networking
opportunities and
social activities



8+
hours of high-level, content-rich and
interactive panel and special sessions



10+
hours of targeted networking
functions at the exhibition



20+
hours of focused
technical sessions

APDT 2026 will convene industry leaders, subject matter experts, contractors, and energy companies to exchange insights and showcase technological advancements through a dynamic two-day programme. The agenda will feature high-level plenary and panel discussions, project case studies, and comprehensive technical sessions.

Recognised as the premier drilling technology event in the region, **APDT 2026** offers a vital opportunity for participants to stay ahead of industry trends, address emerging challenges, and contribute to shaping the future of drilling in Asia Pacific.



APDT 2024 in Numbers



1,213 attendees
from **297** organisation
across **35** countries



22 exhibitors
and **14** sponsors



20+ leading business
speakers & **90+**
technical authors across
20 conference sessions



About SPE and IADC



Solutions.
People.
Energy.™

Society of Petroleum Engineers

The Society of Petroleum Engineers (SPE) is a not-for-profit professional association with more than 129,900 members in 148 countries engaged in the exploration and production of oil and gas and related energy resources. SPE delivers solutions and empowers people to drive the energy industry forward. Members gain access to premier programs, content, and events designed to accelerate professional growth and career development, while fostering a strong network and sense of community. SPE maintains offices in Calgary, Dallas, Dubai, Houston, and Kuala Lumpur.



International Association of Drilling Contractors

Since 1940, the International Association of Drilling Contractors (IADC) has exclusively represented the worldwide oil and gas drilling industry. IADC's mission is to catalyse improved performance for the drilling industry by enhancing operational integrity and championing better regulation to facilitate safer, cleaner and more efficient drilling operations worldwide. For more information, visit IADC at www.iadc.org and www.DrillingContractor.org.



Committee

Conference Advisor



Henricus Herwin
Senior Vice President,
Strategy and Investment
PT Pertamina (Persero)

Conference Chair



Awang Lazuardi
President Director
and CEO
**PT Pertamina Hulu
Energi (PHE)**

Conference Vice-Chair



Mery Luciawaty
Director, Development
and Production
**PT Pertamina Hulu Energi
(PHE)**



Committee

Programme Co-Advisors



Avep Disasmita
President Director
PT Pertamina Drilling
Services Indonesia (PDSI)



Yuzaini Md Yusof
President Director &
Country Chairman
PETRONAS
Indonesia



Surya Widyanoro
Head of Drilling and Well
SKK Migas

Programme Chair



Fata Yunus
Vice President, Drilling &
Well intervention
PT Pertamina Hulu
Energi (PHE)

Programme Co-Vice Chairs



Niu DeCheng
President
PT COSL INDO



Ida Bagus Budiarta
Vice President Wells
Medco E&P – Indonesia



**CLICK TO VIEW THE
COMMITTEE LINE-UP**

Committee

Members

Mohd Redzuan Abdul Rahman
AEM Enersol

Ruggero Trevisan
Altus Well Experts

Steve Nas
Apex Wells BV

Nurizawani Zainuri
Applus Velosi

Rajib Kumar Bhowmik
Axess Group

Mark Rayfield
Baker Hughes

Waqas Munir
Blackstone Consultants

Damien Ng
Borr Drilling

Afnan Adam
Brunei Shell Petroleum

Fang Bo Jun
Brunei Shell Petroleum

Noor Saudah Zulkfli
Brunei Shell Petroleum

Sulhi Yahya
Brunei Shell Petroleum

Gao Erhu
COSL

Yi Li
COSL

Mas Nadiana Mohd Noor
Deleum

Keith Kotval
ENEOS Drilling Limited

Chu Minh Tue
ENEOS Xplora Malaysia

Peter Hone
Energy Consultant Group

Alex Maroske
Energy Drilling

Anil George Lasrado
Enhanced Drilling

Matt Regan
Exebenus

Lee Cockram
GEOLOG

Samuel Halomoan Silitonga
Halliburton

Tengku Ahmad Faizal
Halliburton

Thinh Vo
Halliburton

Clarence Leong
HMH

Oo Yong Tze
Hunting Energy Services

Oumer Tahir
Hunting Energy Services

Robello Samuel
iDrillWell Energy Consultants

Haas Malik
Independent

Mojtaba Kalhor
International Drilling Fluids

Varun Dev
Noble Corporation

Aida Othman
NOV

Danny Salinas
NOV

Glenardy Pasha
NOV

Muhammad Azhar Hussain
Orlen SA

Asba Madziah Abu Bakar
PETRONAS

Chua Hing Leong
PETRONAS

Premila Krishna Kumar
PETRONAS

Jerry Tobing
PETRONAS Carigali Indonesia

Khairul Amir Khazali Rosli
PETRONAS Carigali Indonesia

Anas Mohamad Sofian
PETRONAS Carigali Sdn. Bhd.

Blair David Stevens
PETRONAS Carigali Sdn. Bhd.

Fadzil Yahaya
PETRONAS Carigali Sdn. Bhd.

Mohd Razali Paimin
PETRONAS Carigali Sdn. Bhd.

Mohd Zulkifli Omar
PETRONAS Carigali Sdn. Bhd.

Committee

Members

Nicholas Foo Kwang Hui
PETRONAS Carigali Sdn. Bhd.

Wong Han Sze
PETRONAS Carigali Sdn. Bhd.

Rufino Cotanda Jr.
Phil. Geothermal Production Company

Michael M Djojopranoto
PT NOV Oilfield Services

Wahyu Sutresno
PT Pertamina Geothermal Energy Tbk (PGE)

Anas Hanafiah
PT Pertamina Hulu Energi

Bonifasius Muryanto
PT Pertamina Hulu Energi

Debby Halinda Utamingdiah
PT Pertamina (Persero)

Ryan Aditya Surya Wijaya
PT Pertamina Hulu Energi

Muhammad Surya Wirawan Siregar
PT Pertamina Hulu Indonesia

Candy Wijaya
PT Pertamina Hulu Rokan

Noppanan Nopsiri
PTT Exploration and Production Public Company Limited

Prapaporn Jantasuwanna
PTT Exploration and Production Public Company Limited

Chidpon Jantarawaranyoo
Shelf Drilling

Premika Suriyaprakan
Shelf Drilling

Afriandi Eka Prasetya
SKK Migas

Fahad AlHosni
SLB

Susheel Kumar Gupta
SLB
Nishanth Samuel
Talos Energy

Garry Dick
The Reach Group

Arthur Russi
Transocean

Alexey Ruzhnikov
Turnwell

Nhakhorn Somchit
Vantris Energy Berhad

Mak Oong Yan
Velesto Energy Berhad

Mohamad Nor Latfie Soffian Sta Maria
Velesto Energy Berhad

Alex MacGregor
Vulcan Completions Products UK Ltd

Fikri Irawan
Weatherford

Harpreet Kaur Dalgit Singh
Weatherford

Jasvinder Singh
Weatherford

Mohd Farhan Khan
Weatherford

Ping Wang
Weatherford

Ahmad Faidzal Rosli
Welltec

Muhammad Fadzli Abdul Rahim
Welltec Oilfield Services (Malaysia) Sdn Bhd

Conference Sponsors and Partners

General Sponsors



Networking Reception – Day 1
Sponsor



Conference Caps Sponsor

Supporting Organisation



Society of Indonesian
Petroleum Engineers

Official Media Supporter



Media Supporter



Schedule of Events

Tuesday, 4 August 2026

| | | |
|-------------------|--|----------------------------|
| 0900-1800 hours | Exhibition Move-In | Exhibition Hall, 1st Floor |
| 1200 - 1800 hours | Registration | Foyer, 1st Floor |
| 0900-1800 hours | SPE Headquarters and Author/Speaker Check-In | Nusa Dua Room, 1st Floor |

Wednesday, 5 August 2026

| | | |
|-----------------|---|---------------------------------------|
| 0730-1800 hours | Registration | Foyer, 1st Floor |
| 0730-1800 hours | SPE Headquarters and Speaker/Author Check-In | Nusa Dua Room, 1st Floor |
| 0900-1700 hours | Exhibition | Exhibition Hall, 1st Floor |
| 0900-1000 hours | Opening and Keynote Session | Auditorium, 1st Floor |
| 1000-1100 hours | Coffee Break | Exhibition Hall, 1st Floor |
| 1100-1215 hours | Executive Plenary Session: Transforming Drilling and Wells for an Efficient and Intelligent Energy Future | Auditorium, 1st Floor |
| 1215-1330 hours | Networking Luncheon | Exhibition Hall, 1st Floor |
| 1300-1330 hours | Knowledge Sharing ePoster Session 1 | Exhibition Hall, 1st Floor |
| 1330-1500 hours | Panel Session 1: Digital Intelligence in Drilling | Hibiscus & Frangipani Room, 1st Floor |
| 1330-1500 hours | Technical Session 1: Carbon Capture and Storage (CCS) and Decarbonisation in Drilling and Well Engineering | Orchid Room, 1st Floor |
| 1330-1500 hours | Technical Session 2: Formation Evaluation, Geosteering and Fluids | Bougainville Room, 1st Floor |
| 1500-1530 hours | Coffee Break | Exhibition Hall, 1st Floor |
| 1500-1530 hours | Knowledge Sharing ePoster Session 2 | Exhibition Hall, 1st Floor |
| 1530-1700 hours | Panel Session 2: Technology at the Frontier | Hibiscus & Frangipani Room, 1st Floor |
| 1530-1700 hours | Technical Session 3: Pressure Management and Wellbore Stability | Orchid Room, 1st Floor |
| 1530-1700 hours | Technical Session 4: Casing While Drilling: Performance Breakthroughs Across Challenging Environments | Bougainville Room, 1st Floor |
| 1700-1830 hours | Welcome Reception | TBA |

Thursday, 6 August 2026

| | | |
|-----------------|--|---------------------------------------|
| 0800-1730 hours | Registration | Exhibition Hall, 1st Floor |
| 0800-1730 hours | SPE Headquarters and Author/Speaker Check-In | Nusa Dua Room, 1st Floor |
| 0900-1700 hours | Exhibition | Exhibition Hall, 1st Floor |
| 0900-1030 hours | Panel Session 3: Sustainable Drilling and Energy Transition | Hibiscus & Frangipani Room, 1st Floor |
| 0900-1030 hours | Technical Session 5: Geothermal Drilling | Orchid Room, 1st Floor |
| 0900-1030 hours | Technical Session 6: Field Development for an Intelligent Energy Future | Bougainville Room, 1st Floor |
| 1030-1100 hours | Coffee Break | Exhibition Hall, 1st Floor |
| 1030-1100 hours | Knowledge Sharing ePoster Session 3 | Exhibition Hall, 1st Floor |
| 1100-1230 hours | Panel Session 4: Collaboration, Safety and Workforce Competency | Hibiscus & Frangipani Room, 1st Floor |
| 1100-1230 hours | Technical Session 7: Well Technology, Risk Management and HSE in Drilling Operations | Orchid Room, 1st Floor |
| 1100-1230 hours | Technical Session 8: Well Plug and Abandonment (P&A) and Decommissioning | Bougainville Room, 1st Floor |
| 1230-1400 hours | Networking Luncheon | Exhibition Hall, 1st Floor |
| | Knowledge Sharing ePoster Session 4 | Exhibition Hall, 1st Floor |
| 1400-1530 hours | Technical Session 9: Advanced Drilling Dynamics, Downhole Sensing and Performance Diagnostics | Hibiscus & Frangipani Room, 1st Floor |
| 1400-1530 hours | Technical Session 10: Artificial Intelligence | Orchid Room, 1st Floor |
| 1400-1530 hours | Technical Session 11: Transforming Well Technology for the Future of Drilling | Bougainville Room, 1st Floor |
| 1530-1600 hours | Coffee Break | Exhibition Hall, 1st Floor |
| 1530-1600 hours | Knowledge Sharing ePoster Session 5 | Exhibition Hall, 1st Floor |
| 1600-1730 hours | Technical Session 12: Innovative Approaches in Well Construction: Field Applications and Insights | Hibiscus & Frangipani Room, 1st Floor |
| 1600-1730 hours | Technical Session 13: From Drilling to Operations: Deepwater and Subsea Well Delivery | Orchid Room, 1st Floor |
| 1600-1730 hours | Technical Session 14: Innovative Techniques with Proven Effectiveness | Bougainville Room, 1st Floor |

Conference Programme Schedule

| Time | Hibiscus & Frangipani Room, 1st Floor | Orchid Room, 1st Floor | Bougainville Room, 1st Floor |
|---------------------------------|---|---|--|
| Wednesday, 5 August 2026 | | | |
| 0900-1000 hours | Opening and Keynote Session - Auditorium, 1st Floor | | |
| 1000-1100 hours | Coffee Break - Exhibition Hall, 1st Floor | | |
| 1100-1215 hours | Executive Plenary Session - Auditorium, 1st Floor Transforming Drilling and Wells for an Efficient and Intelligent Energy Future | | |
| 1215-1330 hours | Networking Luncheon - Exhibition Hall, 1st Floor | | |
| 1300-1330 hours | Knowledge Sharing ePoster Session 1 - Exhibition Hall, 1st Floor | | |
| 1330-1500 hours | Panel Session 1 Digital Intelligence in Drilling | Technical Session 1 Carbon Capture and Storage (CCS) and Decarbonisation in Drilling and Well Engineering | Technical Session 2 Formation Evaluation, Geosteering and Fluids |
| 1500-1530 hours | Coffee Break and Knowledge Sharing ePoster Session 2 - Exhibition Hall, 1st Floor | | |
| 1530-1700 hours | Panel Session 2 Technology at the Frontier | Technical Session 3 Pressure Management and Wellbore Stability | Technical Session 4 Casing While Drilling: Performance Breakthroughs Across Challenging Environments |
| 1700-1830 hours | Welcome Reception | | |
| Thursday, 6 August 2026 | | | |
| 0900-1030 hours | Panel Session 3 Sustainable Drilling and Energy Transition | Technical Session 5 Geothermal Drilling | Technical Session 6 Field Development for an Intelligent Energy Future |
| 1030-1100 hours | Coffee Break and Knowledge Sharing ePoster Session 3 - Exhibition Hall, 1st Floor | | |
| 1100-1230 hours | Panel Session 4 Collaboration, Safety and Workforce Competency | Technical Session 7 Well Technology, Risk Management and HSE in Drilling Operations | Technical Session 8 Well Plug and Abandonment (P&A) and Decommissioning |
| 1230-1400 hours | Networking Luncheon - Exhibition Hall, 1st Floor | | |
| 1330-1400 hours | Knowledge Sharing ePoster Session 4 - Exhibition Hall, 1st Floor | | |
| 1400-1530 hours | Technical Session 9 Advanced Drilling Dynamics, Downhole Sensing and Performance Diagnostics | Technical Session 10 Artificial Intelligence | Technical Session 11 Transforming Well Technology for the Future of Drilling |
| 1530-1600 hours | Coffee Break and Knowledge Sharing ePoster Session 5 - Exhibition Hall, 1st Floor | | |
| 1600-1730 hours | Technical Session 12 Innovative Approaches in Well Construction: Field Applications and Insights | Technical Session 13 From Drilling to Operations: Deepwater and Subsea Well Delivery | Technical Session 14 Innovative Techniques with Proven Effectiveness |



CLICK TO VIEW THE COMPLETE EVENT PROGRAMME AND SPEAKER LINE-UP

Opening and Keynote Session

Wednesday, 5 August 2026 | 0900 – 1000 hours | Auditorium, 1st Floor

Opening Session

The Opening Session of APDT 2026 will formally commence the conference, welcoming distinguished industry leaders, partners, and delegates from across the Asia Pacific region and beyond. Senior representatives from SPE, IADC, and host country stakeholders will set the tone for the event, highlighting the strategic importance of drilling technology, regional collaboration, and operational excellence in today's evolving energy landscape.

Keynote Address

The Keynote Address will provide high-level strategic insights into the future of drilling in Asia Pacific, addressing emerging challenges, innovation pathways, and the role of leadership in navigating a complex and dynamic operating environment. Delivered by esteemed industry leaders, the keynote will inspire forward-thinking dialogue and set the direction for the technical and business discussions that follow throughout the conference.

Executive Plenary Session

Transforming Drilling and Wells for an Efficient and Intelligent Energy Future

Wednesday, 5 August 2026 | 1100 – 1215 hours | Auditorium, 1st Floor

As the energy landscape continues to evolve, drilling and wells operations must become smarter, faster, and more sustainable. This Executive Plenary brings together senior industry leaders to examine how innovation, digital intelligence, and strategic leadership are redefining performance across the full wells lifecycle.

The discussion will explore:

- Transforming drilling efficiency through optimised well design and execution
- Embedding digital intelligence across the entire drilling and wells value chain
- Scaling automation and AI adoption to enhance operational consistency and performance
- Advancing real-time data integration and data-driven decision-making
- Building a future-ready workforce equipped with advanced digital competencies
- Delivering safe, cost-effective, and sustainable wells to support energy security and long-term growth

This high-level dialogue will provide strategic perspectives on how operators, drilling contractors, service providers, and regulators can collaborate to accelerate innovation, strengthen operational excellence, and position the industry for an intelligent and resilient energy future.

Panel Sessions

Panel Session 1: Digital Intelligence in Drilling

Wednesday, 5 August 2026 | 1330 – 1500 hours | Hibiscus & Frangipani Room, 1st Floor

The drilling industry is rapidly evolving from data collection to data-driven execution. As digital capabilities mature, organisations are harnessing operational data to enable smarter, faster, and safer drilling decisions.

This panel will explore how companies are transforming vast volumes of real-time and historical data into actionable intelligence that enhances performance across the drilling value chain.

Key discussion themes include:

- Moving from data to decision-making through integrated digital platforms
- Scaling AI, automation, and machine learning in drilling operations
- Leveraging real-time data integration for predictive performance and optimisation
- Strengthening collaboration between operators, drilling contractors, and service providers through shared digital ecosystems
- Addressing cybersecurity, data governance, and system interoperability challenges
- Delivering measurable improvements in efficiency, safety, and cost optimisation

Panellists will share practical insights on embedding digital intelligence into daily drilling operations and discuss the organisational, leadership, and cultural shifts required to unlock its full potential at scale.

Panel Sessions

Panel Session 2: Technology at the Frontier

Wednesday, 5 August 2026 | 1530 – 1700 hours | Hibiscus & Frangipani Room, 1st Floor

As drilling operations expand into increasingly complex environments — from deepwater and ultra-deepwater to HPHT and other technically challenging reservoirs — technological innovation becomes essential to unlocking value safely, efficiently, and sustainably.

This panel brings together senior industry leaders to examine how frontier challenges are shaping the next wave of engineering breakthroughs, advanced equipment design, and integrated well solutions across the global drilling landscape.

Key discussion themes include:

- Advancing drilling performance in deepwater and ultra-deepwater environments
- Managing risk in HPHT and technically complex reservoirs
- Enabling innovation in non-conventional and emerging plays
- Strengthening collaboration across operators, drilling contractors, and technology providers
- Balancing cost efficiency, safety, and operational resilience
- Accelerating deployment of next-generation drilling systems, materials, and digital-enabled technologies

Panellists will share strategic insights on how the industry can continue to push technological boundaries while maintaining operational excellence, reliability, and long-term field development success in high-risk and high-value environments.

Panel Sessions

Panel Session 3: Sustainable Drilling and Energy Transition

Thursday, 6 August 2026 | 0900 – 1030 hours | Hibiscus & Frangipani Room, 1st Floor

As the industry progresses toward a lower-carbon future, drilling remains fundamental to both energy security and the broader energy transition. This panel will explore how drilling technologies, operational strategies, and investment priorities are evolving to support decarbonisation objectives while maintaining safety, performance, and reliability.

The discussion will examine how organisations are embedding sustainability into core drilling activities without compromising operational excellence.

Key discussion themes include:

- Integrating decarbonisation strategies into drilling and wells operations
- Advancing geothermal drilling within diversified energy portfolios
- Scaling Carbon Capture, Utilisation and Storage (CCUS) initiatives
- Strengthening plug and abandonment (P&A) practices to ensure long-term well integrity
- Reducing operational emissions through electrification, efficiency improvements, and digital optimisation
- Aligning drilling investments with ESG commitments and evolving regulatory frameworks

Panellists will share strategic perspectives on balancing sustainability, cost efficiency, and operational performance, and discuss how drilling organisations can play a proactive role in shaping a responsible, resilient, and future-ready energy landscape.

Panel Sessions

Panel Session 4: Collaboration, Safety, and Workforce Competency

Thursday, 6 August 2026 | 1100 – 1230 hours | Hibiscus & Frangipani Room, 1st Floor

In an increasingly complex and high-risk operating environment, strong partnerships, safety leadership, and workforce capability are essential to sustaining drilling performance. This panel will examine how organisations are strengthening collaboration across the value chain while developing a resilient, future-ready workforce. As operational challenges intensify, the ability to align stakeholders, uphold safety standards, and build technical competency becomes a defining factor in delivering consistent and reliable results.

Key discussion themes include:

- Driving performance through strategic partnerships and integrated collaboration
- Strengthening safety culture and leadership accountability at all levels
- Advancing workforce competency, training, and succession planning
- Managing operational risk through shared responsibility and transparent communication
- Attracting and retaining talent in a competitive and evolving energy landscape
- Embedding digital skills and adaptive capabilities into drilling organisations

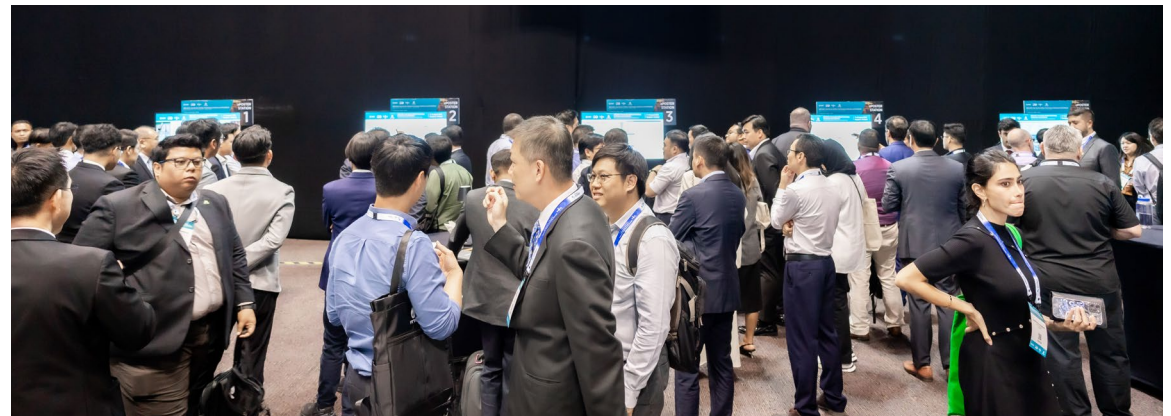
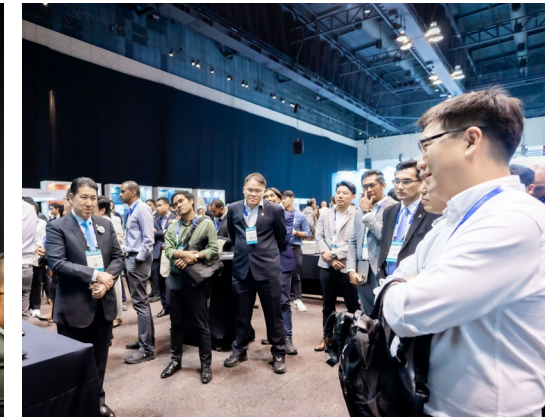
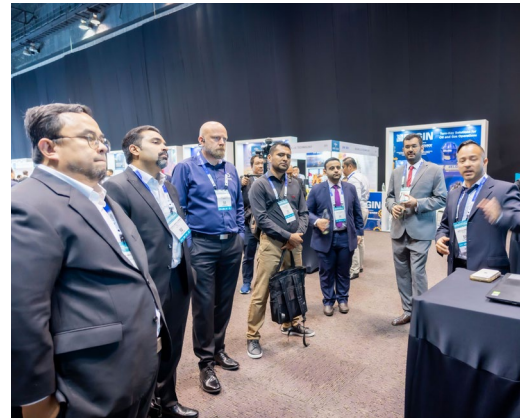
Panellists will share practical insights on how operators, drilling contractors, and service providers can foster trust, alignment, and operational discipline to deliver safe, efficient, and sustainable drilling outcomes across the region.

Technical and Knowledge Sharing ePoster Sessions

More than 100 technical presentations will be presented across a vast variety of technical topics at the Technical and Knowledge Sharing ePoster Sessions.

Technical Sessions include:

- Advanced Drilling Dynamics, Downhole Sensing and Performance Diagnostics
- Artificial Intelligence
- Carbon Capture and Storage (CCS) and Decarbonisation in Drilling and Well Engineering
- Casing While Drilling: Performance Breakthroughs Across Challenging Environments
- Field Development for an Intelligent Energy Future
- Formation Evaluation, Geosteering and Fluids
- From Drilling to Operations: Deepwater and Subsea Well Delivery
- Geothermal Drilling
- Innovative Approaches in Well Construction: Field Applications and Insights
- Innovative Techniques with Proven Effectiveness
- Pressure Management and Wellbore Stability
- Transforming Well Technology for the Future of Drilling
- Well Plug and Abandonment (P&A) and Decommissioning
- Well Technology, Risk Management and HSE in Drilling Operations



**ACCESS THE FULL TECHNICAL
AND KNOWLEDGE SHARING
ePOSTER SESSIONS**

Sponsorship Opportunities

Sponsorship opportunities for the for the SPE/IADC Asia Pacific Drilling Technology Conference and Exhibition are designed to offer maximum exposure and visibility for organisations. For a value-driven 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 1 March 2026 | After 1 March 2026 |
|--|-----------------|--------------------|
| 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 (5 August) | SOLD | SOLD |
| Networking Luncheon and Coffee Breaks – Day 2 (6 August) | USD 7,000 | USD 7,500 |
| Networking Reception – Day 1 (5 August) | USD 8,000 | USD 8,500 |
| Conference Notebooks and Pens | USD 7,000 | USD 7,500 |
| 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 |
| Reusable Water Bottles and Stations | USD 7,000 | USD 7,500 |
| Conference Caps | SOLD | SOLD |
| Meeting Pod (per pod) | USD 6,500 | USD 7,000 |
| Conference Digital Proceedings | USD 5,000 | USD 5,500 |
| Conference Writing Pads and Pens | USD 5,000 | USD 5,500 |
| Directional Signage | USD 5,000 | USD 5,500 |
| Mobile App | USD 5,000 | USD 5,500 |



SECURE YOUR PACKAGE

Sponsorship items are limited and available on a first-come first-served basis. Confirm yours today!

Contact our sales expert today:

Jessica Lee

Sales Manager

+60 3 2182 3143 or spesales.apac@spe.org

Exhibition Opportunities

Save with Early Bird rates and confirm your package by 1 March 2026.

**SAVE WITH
EARLY BIRD RATES!**

Confirm your package
by 1 March 2026.



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 3mH back wall with customised graphics
- One (1) wall-mounted 50-inch TV
- One (1) information counter with customised front graphics
- Two (2) bar stools
- One (1) round table
- Four (4) easy arm 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 3mH back wall with customised graphics
- One (1) wall mounted 42-inch TV
- Two (2) spotlights for back wall
- One (1) Information counter with customised front graphics
- One (1) bar stool
- One (1) round table
- Two (2) easy arm chairs
- 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

SPACE ONLY

Early Bird Rate:
USD10,800 per 18 sqm space
(Normal Rate: USD 11,700)

BENEFITS

- Branding**
 - Company/Product Listing in the Mobile App****
- Booth**
 - 18 sqm space for custom build booth
- Event Access**
 - Four (4) complimentary Exhibitor registrations**
 - One Hundred (100) Exhibition Visitor registrations***

Notes:

- * **Full Conference Registration** includes access to the Opening Session, Executive Plenary Session, Panel Sessions, Technical Sessions, ePoster Sessions, Exhibition, Daily Coffee Breaks, Daily Networking Luncheons, Welcome Reception, Networking Reception (if any) and one (1) Conference Digital Proceedings.
- ** **Exhibition Registration** includes access to the Exhibition, ePoster Sessions, Daily Coffee Breaks, Daily Networking Luncheons and Welcome Reception.
- *** **Exhibitors** will be acknowledged in the Conference Preview (if confirmed by 25 February 2026) and Mobile App (if confirmed by 10 July 2026).
- **** **Exhibition Visitor Registration** includes access to the Exhibition and Knowledge Sharing ePoster Sessions.

How to Register



**CLICK HERE TO REGISTER
YOUR SEAT ONLINE**

Registration Category and Fee

| Category | | Fee Per Person | |
|--|--|-------------------------|--------------------------|
| | | Early Bird by 1 July | Standard after 1 July |
| Full Conference | SPE/IADC Member | USD 950 | USD 1,100 |
| | Non-Member | USD 1,050 | USD 1,200 |
| | Speaker / Author / Committee / Session Chair | USD 900 | USD 1,050 |
| Group Registration - Register 5, Pay for 4 (Lowest Priced Registration Complimentary) | | | |
| Student (With valid student ID) | | Complimentary | |
| Visitor | | Complimentary | USD 50 |

Other Tickets

| Additional Tickets | Fee |
|--|---------|
| Networking Luncheon | USD 70 |
| Conference Digital Proceedings - SPE/IADC 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 | ✓ | ✓ | |
| 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 | ✓ | | |

General Information

Venue

The Westin Nusa Dua, Bali

Kawasan Pariwisata Nusa Dua, ITDC Lot N3, Nusa Dua Bali, 80363, Indonesia

Tel: +62 361 771906

Website: https://www.marriott.com/en-us/hotels/dpswi-the-westin-resort-nusa-dua-bali/overview/?EM=DNM_WESTINNUSADUABALI.COM

Airport

Visitors travelling to Bali, Indonesia, arrive at Ngurah Rai International Airport (Denpasar International Airport – DPS). The airport is approximately 20–25 minutes by car from The Westin Resort Nusa Dua, Bali, subject to traffic conditions. Event attendees may arrange for airport transfers directly with their selected hotels or secure a licensed taxi at the arrival hall. Ride-hailing services are also available at designated pick-up areas at the airport.

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 **Bali, Indonesia** must be in possession of a passport valid for at least six (6) months from the date of arrival, along with proof of onward or return travel. Visa requirements vary depending on nationality. Participants are advised to consult their travel agent or contact the Indonesian Embassies, High Commissions, or Consulates in their respective countries for the latest information on immigration and visa regulations prior to departure.

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 supporting document(s) for entry into Bali, Indonesia. The invitation letter does not guarantee that you will be granted a visa.

Accommodation

The Westin Nusa Dua, Bali

Website: https://www.marriott.com/en-us/hotels/dpswi-the-westin-resort-nusa-dua-bali/overview/?EM=DNM_WESTINNUSADUABALI.COM

Booking Link

Booking Deadline: 3 July 2026

| Room Type | Rate |
|-----------------------------|---------------|
| Deluxe Room (King / Double) | IDR 3,354,200 |

Notes:

- Rates are valid from 1 August until 10 August 2026.
- Room rates include daily buffet breakfast up to two (2) persons.
- Room rates are inclusive of prevailing tax and service charge, currently is 11% Government tax and 10% service charge.
- Check-in time is at 1500 hours and check-out time is at 1100 hours. Early check-in and late check-out are subject to availability and approval by Front Desk. There will be charge of the previous day's full room rate for early check-in and a charge of half the applicable room rate for late check-out by 1800 hours, and the next day's full room rate for check-out after 1800 hours.
- No show will be charged for duration of the booking.
- Any amendments to existing bookings should be finalised 14 days prior to check-in. Cancellation or amendments within 14 days will incur a charge equivalent to the full duration of the existing booking.

CONTACT US

Society of Petroleum Engineers (SPE)

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

International Association of Drilling Contractors (IADC)

3657 Briarpark Drive,
Suite 200
Houston, TX 77042 USA
+1 713 292 1945
+1 713 292 1946

Visit go.spe.org/26APDTC for more information about SPE/IADC Asia Pacific Drilling Technology Conference and Exhibition

