IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition
Well Technologies to Deliver Energy Transition and Sustainable Development
9-10 August 2022 | Conrad Bangkok, Thailand

go.spe.org/22APDTC

Conference Preview
PTTEP was founded in 1985 as a national petroleum exploration and production company dedicated to provide sustainable energy security. Our journeys have led us to discover energy for all, to drive the economy and enrich lives. No matter the obstacles, we can strive to overcome together to make a better world. 

www.pttep.com
Welcome Message

On behalf of the Society of Petroleum Engineers (SPE), the International Association of Drilling Contractors (IADC), and the Conference Organising Committees, we are pleased to invite you to the IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition (APDT) which will be held from 9-10 August 2022 in Bangkok, Thailand.

Following the challenges of the past few years, we are pleased to welcome the region’s leading drilling event back to Thailand where PTT Exploration and Production Public Company Limited (PTTEP) is honoured to be the Host Organisation.

With the theme “Well Technologies to Delivery Energy Transition and Sustainable Development”, the conference will discuss how emerging well technologies can facilitate sustainable practices in drilling and close the gap towards net zero.

This year, the conference Technical Programme Committee has built a diverse and comprehensive technical programme, featuring presentations of more than 90 papers in technical and knowledge sharing ePoster sessions. Industry leaders will also provide their insight on vital issues facing the drilling sector of the oil and gas industry in the Opening, Executive Plenary and Panel Sessions.

Together with the conference, a technical exhibition will showcase the latest industry advancements, as well as provide a vibrant platform for knowledge transfer and networking to deliver an efficient platform for industry professionals to share experiences, make new connections, and conduct business.

We anticipate a highly engaging IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition and look forward to welcoming you to Bangkok for this professionally rewarding and enjoyable event.

Montri Rawanchaikul
APDT 2022 Conference Chair
Chief Executive Officer
PTT Exploration and Production Public Company Limited

Suksant Ongvises
APDT 2022 Technical Programme Committee Advisor
Executive Vice President, Operations Support Group
PTT Exploration and Production Public Company Limited

Benjamin Choo
APDT 2022 Technical Programme Committee Chair
Senior Vice President, Well Engineering and Operations
PTT Exploration and Production Public Company Limited

Arthur Russi
APDT 2022 Technical Programme Committee Vice-Chair
Senior Manager, Marketing Asia and Australia
Transocean

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*This Conference Preview is updated as at 6 July 2022
About the Conference

Since 1983, the Society of Petroleum Engineers (SPE) and the International Association of Drilling Contractors (IADC) have conducted an annual drilling conference that rotates between Europe and the U.S. To better serve the growing membership and industry professionals in Asia Pacific, the IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition (APDT) has been held biennially since 1996, rotating amongst major cities in Asia Pacific. Over the past decade, APDT has established itself as a major technical conference on drilling technology and operations in the region.

APDT 2022 provides participants with crucial insights into implementing new technologies and practices to address the evolving challenges of achieving cost and operational efficiencies sustainably while meeting stakeholder expectations.

APDT 2022 will bring together industry leaders, drilling subject matter experts, HSE and sustainability professionals, and energy companies to share new perspectives and discuss technological advancements through a comprehensive two-day programme with stimulating plenary, panel and multidisciplinary technical sessions.

What to Expect

- **500+** industry professionals
- **25+** countries
- **30+** participating organisations
- **25+** high-level industry plenary and panel speakers

- **8+ HOURS** strategic discussions
- **20+ HOURS** focused technical sessions
- **10+ HOURS** targeted networking opportunities

Why Attend

- Expand your knowledge and learn about opportunities in the region
- Network with distinguished experts and peers from global organisations
- Meet with energy industry colleagues and thought leaders
- Discover solutions and emerging trends from reputable energy companies

Why Attend

- **98%** would recommend APDT to others
- **97%** of visitors rated the networking as fair to excellent
- **82%** of exhibitors would exhibit again at APDT
- **80%** of attendees spent up to 6 hours on the exhibition floor
About the Society of Petroleum Engineers

The Society of Petroleum Engineers (SPE) is a not-for-profit professional association whose more than 153,000 members in 143 countries are engaged in oil and gas exploration and production. SPE is a key resource for technical knowledge providing publications, events, training courses, and online resources at www.spe.org.

About the 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.
Committees

Conference Chair

Montri Rawanchaikul
Chief Executive Officer
PTT Exploration and Production
Public Company Ltd.

Technical Programme Committee

Advisor

Suksant Ongvises
Executive Vice President
Operations Support Group
PTT Exploration and Production
Public Company Ltd.

Chair

Benjamin Choo
Senior Vice President, Well Engineering and Operations
PTT Exploration and Production
Public Company Ltd.

Vice-Chair

Arthur Russi
Senior Manager, Marketing
Asia and Australia
Transocean
Committees

Members

Anupong Chailert
Baker Hughes

Nick Wasuthalainunt
Baker Hughes

Phil Rusden
Borr Drilling

Thanawee Kreethapon
CARIGALI-Pttepi Operating Company Sdn. Bhd. (CPOC)

Duantem (Moon) Voradejviseskrai
Chevron

Alex Maroske
Energy Drilling

Robello Samuel
Halliburton

Anne Otten
International Association of Drilling Contractors

Chit Hlaing
International Association of Drilling Contractors

Mike DuBose
International Association of Drilling Contractors

Keith Kotval
Japan Drilling Company

Steve McBride
Lunana Energy Advisory

Tomaso Ceccarelli
Mulk Oil & Gas Synergy

Laurent Bordet
NOV Grant Prideco

Jan Paul
OMV

Muhammad Faris Ariffin
PETRONAS

Azyyati Ahmad Hamizan
PETRONAS Carigali Sdn. Bhd.

Chua Hing Leong
PETRONAS Carigali Sdn. Bhd.

Mohd Zulkifli Omar
PETRONAS Carigali Sdn. Bhd.

Nicholas Foo Kwang Hui
PETRONAS Carigali Sdn. Bhd.

Chee-Phuat Tan
PETRONAS Research Sdn. Bhd.

Ben Gedge
PetroVietnam Drilling & Well Services - Regional Marine & Engineering PTE

Suresh Kumar
Progrowth Energy Pvt. Ltd.

Khan Boonsri
PTT Exploration and Production Public Company Ltd.

Nantawat Tangcharoen
PTT Exploration and Production Public Company Ltd.

Natthawut Choosuwan
PTT Exploration and Production Public Company Ltd.

Nuttapon Tararut
PTT Exploration and Production Public Company Ltd.

Parichat Maleewong
PTT Exploration and Production Public Company Ltd.

Poonsook Sricharoen
PTT Exploration and Production Public Company Ltd.

Potchara Promwikorn
PTT Exploration and Production Public Company Ltd.

Prapaporn Jantasuwanna
PTT Exploration and Production Public Company Ltd.

Rachit Cheerajin
PTT Exploration and Production Public Company Ltd.

Sompop Buapha
PTT Exploration and Production Public Company Ltd.

Suwit Direkmahamongkol
PTT Exploration and Production Public Company Ltd.

Meth Follett
PTT Exploration and Production Public Company Ltd.

Elvy Samuel
PTTPEP Sarawak Oil Ltd.

Cao Gang
RIPED, CNPC

Helio Santos
Safekick

Guodong (David) Zhan
Saudi Aramco

Alexey Ruzhnikov
Schlumberger

Ali Kiaie
Schlumberger

Edgar Echevarria
Schlumberger

Paul Silva
Schlumberger

Sagar Raut
Seadrill

Basker Stargard Murugappan
TAQA

Salim Taoutaou
TCOFS LLC

Matt Regan
TDE Group Ltd.

Gehad Mahmoud Hegazy
The American University in Cairo

Wayne Bauer
Vantage

Fikri Irawan
Weatherford

Henry Pinkstone
WellSpec

Steve Nas
WellSpec
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Scientific Drilling

Conference Caps Sponsor
## Schedule of Events

### Monday, 8 August

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
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<tbody>
<tr>
<td>0900 – 1800 hours</td>
<td>Exhibition Move-In</td>
<td>Ballroom II and III</td>
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<tr>
<td>0900 – 1800 hours</td>
<td>Registration</td>
<td>Ballroom Foyer</td>
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<tr>
<td>0900 – 1800 hours</td>
<td>Conference Headquarters / Speaker and Author Check-In</td>
<td>New York I</td>
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### Tuesday, 9 August

<table>
<thead>
<tr>
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<td>Registration</td>
<td>Ballroom Foyer</td>
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<td>0800 – 1900 hours</td>
<td>Conference Headquarters / Speaker and Author Check-In</td>
<td>New York I</td>
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<td>0900 – 1000 hours</td>
<td>Opening Session</td>
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<td>1000 – 1100 hours</td>
<td>Coffee Break</td>
<td>Ballroom II and III</td>
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<tr>
<td>1100 – 1230 hours</td>
<td>Executive Plenary Session</td>
<td>Ballroom I</td>
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<tr>
<td>1230 – 1400 hours</td>
<td>Networking Luncheon</td>
<td>Ballroom II and III</td>
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<tr>
<td>1315 – 1345 hours</td>
<td>Knowledge Sharing ePoster Session</td>
<td>Ballroom II and III</td>
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<tr>
<td>1400 – 1530 hours</td>
<td>Technical Session 1: Novel Technologies and Digital</td>
<td>New York III</td>
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<tr>
<td>1400 – 1530 hours</td>
<td>Technical Session 2: Workover, Well Intervention and Integrity</td>
<td>New York II</td>
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<td>1530 – 1600 hours</td>
<td>Coffee Break</td>
<td>Ballroom II and III</td>
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<td>Knowledge Sharing ePoster Session</td>
<td>Ballroom II and III</td>
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<tr>
<td>1600 – 1730 hours</td>
<td>Panel Session 2: Enhancing Environmental, Social and Governance (ESG) Performance in Our Industry</td>
<td>Ballroom I</td>
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<tr>
<td>1600 – 1730 hours</td>
<td>Technical Session 3: Data Acquisition and Innovative Technologies</td>
<td>New York III</td>
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<tr>
<td>1600 – 1730 hours</td>
<td>Technical Session 4: Well Design</td>
<td>New York II</td>
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<tr>
<td>1730 – 1900 hours</td>
<td>Welcome Reception hosted by PTTEP</td>
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### Wednesday, 10 August

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<td>Registration</td>
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<tr>
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<td>Conference Headquarters / Speaker and Author Check-In</td>
<td>New York I</td>
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<tr>
<td>0900 – 1030 hours</td>
<td>Technical Session 5: HSE and Sustainability</td>
<td>Ballroom II and III</td>
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<td>0900 – 1030 hours</td>
<td>Technical Session 6: Management Systems and Case Studies</td>
<td>New York III</td>
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<tr>
<td>0900 – 1030 hours</td>
<td>Technical Session 7: Drilling and Well Services Operations</td>
<td>New York II</td>
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<td>Ballroom II and III</td>
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<td>1100 – 1230 hours</td>
<td>Technical Session 8: Field Development and Case Study</td>
<td>New York III</td>
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<tr>
<td>1100 – 1230 hours</td>
<td>Technical Session 9: Hardware on Well Construction</td>
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<td>Networking Luncheon</td>
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<td>Knowledge Sharing ePoster Session</td>
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<td>1400 – 1530 hours</td>
<td>Technical Session 10: AI and Machine Learning</td>
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<td>1400 – 1530 hours</td>
<td>Technical Session 11: Well Completion</td>
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<td>1600 – 1730 hours</td>
<td>Panel Session 4: Well Technologies for Energy Transition</td>
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<td>1600 – 1730 hours</td>
<td>Technical Session 12: Wellbore Stability</td>
<td>New York III</td>
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# Conference Programme Schedule

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<th>Ballroom I</th>
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<td>Executive Plenary Session</td>
<td>Well Technologies to Deliver Energy Transition and Sustainable Development</td>
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<td>Networking Luncheon</td>
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<td>Knowledge Sharing ePoster Session 1</td>
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<td>Panel Session 1</td>
<td>Technical Session 1</td>
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<td>Covid-19 Pandemic: HSE, Fatigue Management and Lessons Learned</td>
<td>Novel Technologies and Digital</td>
<td>Workover, Well Intervention and Integrity</td>
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<td>1600 - 1730 hours</td>
<td>Panel Session 2</td>
<td>Technical Session 3</td>
<td>Technical Session 4</td>
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<td>Enhancing Environmental, Social and Governance (ESG) Performance in Our Industry</td>
<td>Data Acquisition and Innovative Technologies</td>
<td>Well Design</td>
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<td>1730 - 1900 hours</td>
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<td>Welcome Reception</td>
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<td>0900-1030 hours</td>
<td>Technical Session 5</td>
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<td>Technical Session 7</td>
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<td>HSE and Sustainability</td>
<td>Management Systems and Case Studies</td>
<td>Drilling and Well Services Operations</td>
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<td>1100-1230 hours</td>
<td>Panel Session 3</td>
<td>Technical Session 8</td>
<td>Technical Session 9</td>
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<td>Digital Tools and New Technologies for Well Performance Optimisation and Low Carbon Emissions</td>
<td>Field Development and Case Study</td>
<td>Hardware on Well Construction</td>
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<td>Knowledge Sharing ePoster Session 3</td>
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<td>Technical Session 10</td>
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<td>AI and Machine Learning</td>
<td>Well Completion</td>
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<td>Coffee Break / Knowledge Sharing ePoster Session 5</td>
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<td>1600-1730 hours</td>
<td>Panel Session 4</td>
<td>Technical Session 12</td>
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<td>Well Technologies for Energy Transition</td>
<td>Welbore Stability</td>
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Opening and Executive Plenary Sessions

**Opening Session**

**Tuesday, 9 August | 0900 – 1000 hours**

**Speakers**

- Montri Rawanchaikul  
  Chief Executive Officer  
  PTT Exploration and Production Public Company Limited
- Med Kamal  
  2023 President  
  Society of Petroleum Engineers  
  Chevron Emeritus
- Mike DuBose  
  Senior Vice President - International Development  
  International Association of Drilling Contractors (IADC)

**Executive Plenary Session**

**Executive Plenary Session: Well Technologies to Deliver Energy Transition and Sustainable Development**

**Tuesday, 9 August | 1100 - 1230 hours**

**Speakers**

- Kanita Sartwattayu  
  Executive Vice President, Engineering and Development Group  
  PTT Exploration and Production Public Company Limited
- Chen Kah Seong  
  Vice President, Centre of Excellence, Upstream  
  PETRONAS
- Ivan Tan  
  Country Chairman and Senior Vice President  
  Malaysia Upstream  
  Shell
- Colby Fuser  
  Region Vice President, Asia Pacific  
  Halliburton
- Harvey Snowling  
  Chief Operating Officer  
  Borr Drilling

**Moderator**

- Thom Payne  
  Director – Head of Offshore Energy Services  
  Westwood Global Energy

Emerging well technologies have brought much enthusiasm in closing the gap towards net zero. The industry must continuously embrace new technologies to overcome challenges and address sustainable practices in drilling. This session will discuss up-and-coming innovations and the challenges that come with transformation during this unprecedented time.
Panel Sessions

Panel Session 1: Covid-19 Pandemic - HSE, Fatigue Management and Lessons Learned

Tuesday, 9 August | 1400 – 1530 hours

Speakers

K.Sunchai Pongorapin
Vice President, Myanmar Well Operations
PTT Exploration and Production Public Company Limited

Khairul Amir Khazali
Head Wells Peninsular Malaysia Development PETRONAS

David Mok
SEA Country Manager Halliburton

Derek Massie
Vice President, Human Resources Vantage Drilling

Session Chairs

Rachit Cheerajin
Manager Non-Operating Project Support Section PTT Exploration and Production Public Company Limited

Mike Dubose
Senior Vice President International Development International Association of Drilling Contractors

Amidst the COVID-19 pandemic, the oil and gas industry, including operators, drilling contractors and service providers, inevitably faced tremendous challenges in order to maintain production, manage their operations safely, and keep up with the rapid regulatory changes across the globe. This tough pandemic situation has been with us for some time, but have we done enough to keep everyone safe and run our operations efficiently? What are the challenges and most efficient means to succeed? Through the sharing of best practices, lessons learnt and meaningful discussion, this session will openly address collaborative efforts regarding HSE and fatigue management, during this ever-shifting time.

go.spe.org/22APDTC
Panel Sessions

Panel Session 2: Enhancing Environmental, Social and Governance (ESG) Performance in Our Industry

Tuesday, 9 August | 1600 – 1730 hours

Speakers

- Susama Pitakulidilok
  Vice President, Sustainable Development and Knowledge Management Department
  PTT Exploration and Production Public Company Limited

- Wong Kim Mun
  General Manager, Well Operations Malaysia
  Shell

- Panos Koutsourakis
  Director, Sustainability Strategy
  ABS

- Benito Alexander
  Head of QHSE - Drilling, Subsea and International Offices
  Sapura Drilling

- Guan Xing
  Vice President
  PT COSL INDO

Session Chairs

- Wayne Bauer
  Director of QHSE
  Vantage Drilling

- Alex Maroske
  Head of QHSSE
  Energy Drilling

Environmental, social and governance (ESG) is a term that has gained prominence over recent years, and investors, operators and local governments are placing increasing expectations on industry in this area. ESG can be considered to describe how an organisation ensures a sustainable, responsible and ethical approach to business. However, what does ESG mean for the oil and gas industry? This panel discussion will explore how our industry is managing its approach to ESG, and some of the strategies being implemented across the industry.
The energy industry is on the cusp of a major transformation. Digital transformation of every aspect of energy operations is a top priority for most companies. While there are many technology solutions in the market, digital transformation programmes require partners with the right people, the right skills, and the right ecosystems. Moving the energy industry to the next level of operational excellence, it is time to take a more proactive approach with collaboration in areas of digital tools that impact well performance optimisation. Technology can revolutionise how we utilise digital tools to optimise well operations, and how we identify and respond to low carbon opportunities. This session explores examples and ways of digital innovation the industry needs in order to run assets more efficiently - aiming towards low carbon operations for today and tomorrow.
Panel Sessions

Panel Session 4: Well Technologies for Energy Transition

Wednesday, 10 August  | 1600 – 1730 hours

Speakers

Ahmad Yuniarto
President Director
PT Pertamina Geothermal Energy

Robert Rohlfing
Executive Chairman and Chief Executive Officer
Desert Mountain Energy Corps.

Noriani Yati Mohamad
Head-Sarawak, Resource Development and Management, MPM PETRONAS

Qiu Guoliang
Vice President
PT COSL INDO

Mousa Namavar
Market Intelligence and Strategy Manager - Asia
Schlumberger

Session Chairs

Suresh Kumar
Chief Executive Officer
Progrowth Energy Pvt. Ltd.

Steve Nas
Wells Manager Asia Pacific
WellSpec

Oil and gas production will persist, into the near future, but with the energy transition from a carbon-based economy to a minerals-based economy, it is certain that wells and well technologies to access subsurface formations will still be required.

Both conventional geothermal and enhanced geothermal resources require cost effective but complex wells. The use of carbon capture, and underground storage (CCUS) requires not only wells but also completion and metallurgical advances. Underground storage wells for hydrogen, gas storage, compressed air energy systems encounter both geological and well challenges when a gas such as hydrogen is introduced.

With the change of fluids and gasses being used, well technologies such as casing and completion metallurgy, and cementing techniques to ensure well integrity will continue to advance. Underground storage and enhanced geothermal wells will require new understandings in reservoirs and subsurface formations.

Petroleum engineering techniques can aid deeper mineral extraction, as near-surface resources become hard to recover. Oil and gas drilling took over a century to evolve from salt mining methods, but the energy transition may require exploration and extraction of mineral rich fluids to succeed in a much shorter period.

Operators have already encountered challenges in the development of carbon capture and underground storage projects, and enhanced geothermal projects considered around the world, but cost-effective development of deep geothermal resources remains a challenge. In this session, we present some of these technology challenges and possible solutions that are being considered today in the energy transition.
Technical and Knowledge Sharing ePoster Sessions

More than 90 technical presentations will be presented across a vast variety of technical topics at the Technical and ePoster Sessions.

Technical Sessions include:
• AI and Machine Learning
• Data Acquisition and Innovative Technologies
• Drilling and Well Services Operations
• Field Development and Case Study
• Hardware on Well Construction
• HSE and Sustainability
• Management Systems and Case Studies
• Novel Technologies and Digital
• Well Completion
• Well Design
• Wellbore Stability
• Workover, Well Intervention and Integrity

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These remarkable fluids’ unique thermal properties reduce downhole circulating temperatures for increased drilling efficiency. For over 20 years, cesium formate fluids have optimised well construction operations and cut field development costs for leading operators worldwide.

There are many reasons to choose cesium formate. Here are just a few:
- Significantly increase downhole-tool life
- Improve logging and reservoir definition
- Deliver clean, highly productive wells
- Drill fewer wells faster and safer

Come meet us on stand A04 or visit formatebrines.com to learn more.
Exhibition and Sponsorship Opportunities Available

The IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition (APDT) 2022 comprises a comprehensive conference and exhibition presenting the latest technological developments related to drilling. Apart from gaining new insights into the industry, participants will be able to secure new business partners, consultants, and supplies for projects in the region and beyond.

Why Sponsor
- **ENHANCE** and **MAXIMISE** your organisation exposure and visibility through content-driven thought leadership.
- **ESTABLISH** and **REINFORCE** your marketing message and relationships with key buyers and stakeholders.

Why Exhibit
- **ENGAGE** and **NETWORK** face-to-face with existing and new business partners and prospects.
- **SHOWCASE** and **FEATURE** your organisation’s expertise, innovations and leading-edge technologies to the drilling community.

For further information about sponsorship and exhibiting at APDT 2022, contact:

**Nick Chantrell**
SPE Senior Sales Manager – Asia Pacific
Tel: +60 3 2182 3145
Email: nchantrell@spe.org
Exhibition and Sponsorship Opportunities

Exhibition Opportunities

**Premier PACKAGE**

Early Bird Rate
USD 15,000 per booth
(Normal Rate: USD 16,000)

**Enhanced PACKAGE**

Early Bird Rate
USD 8,000 per booth
(Normal Rate: USD 8,500)

**Exhibitor PACKAGE**

Early Bird Rate
USD 5,850 per booth
(Normal Rate: USD 6,300)

Exhibition Floor Plan

Ballroom I-II, Conrad Bangkok

List of Exhibitors

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expro Overseas Inc.</td>
<td>C03</td>
</tr>
<tr>
<td>Pegasus Vertex, Inc</td>
<td>P03</td>
</tr>
<tr>
<td>PT. COSL Indo</td>
<td>A03</td>
</tr>
<tr>
<td>PTT Exploration and Production Public Company Limited (PTTEP)</td>
<td>B01</td>
</tr>
<tr>
<td>Sinomine Specialty Fluids</td>
<td>A04</td>
</tr>
</tbody>
</table>
Sponsorship Opportunities

Sponsorship opportunities for the IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition are designed to provide exposure and visibility for organisations in the oil and gas industry. We offer a variety of sponsorship packages to strengthen your brand identity and enhance your organisation's image at the event.

As sponsorship packages are limited and available on a first-come first-served basis, we appreciate your support and request that you confirm your preferred sponsorship packages as soon as possible.

### Sponsorship Summary

<table>
<thead>
<tr>
<th>Sponsorship Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platinum Sponsor</td>
<td>USD 20,000</td>
</tr>
<tr>
<td>Gold Sponsor</td>
<td>USD 15,000</td>
</tr>
<tr>
<td>Conference Bags</td>
<td>USD 10,000</td>
</tr>
<tr>
<td>Lanyards</td>
<td>SOLD</td>
</tr>
<tr>
<td>Networking Luncheon - Day 1 (9 August)</td>
<td>USD 10,000</td>
</tr>
<tr>
<td>Networking Luncheon - Day 2 (10 August)</td>
<td>USD 10,000</td>
</tr>
<tr>
<td>Networking Reception - Day 2 (10 August)</td>
<td>USD 10,000</td>
</tr>
<tr>
<td>Conference Preview and Programme</td>
<td>USD 8,000</td>
</tr>
<tr>
<td>Directional Signage</td>
<td>USD 8,000</td>
</tr>
<tr>
<td>Silver Sponsor</td>
<td>USD 8,000</td>
</tr>
<tr>
<td>Conference Umbrellas</td>
<td>USD 6,000</td>
</tr>
<tr>
<td>Bottled Drinking Water</td>
<td>USD 5,000</td>
</tr>
<tr>
<td>Conference Caps</td>
<td>SOLD</td>
</tr>
<tr>
<td>Conference Digital Proceedings</td>
<td>SOLD</td>
</tr>
<tr>
<td>Conference Writing Pads and Pens</td>
<td>USD 5,000</td>
</tr>
<tr>
<td>Conference Bag Insertion</td>
<td>USD 4,000</td>
</tr>
</tbody>
</table>

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

**Nick Chantrell**  
Senior Sales Manager – Asia Pacific  
Tel: +60 3 2182 3145  
Email: nchantrell@spe.org
Registration

How to Register
Register online at http://go.spe.org/22APDTCPR

Registration Category and Fee

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee Per Person</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Super Early Bird by 10 June</td>
</tr>
<tr>
<td>Full Conference</td>
<td>IADC/SPE Member</td>
</tr>
<tr>
<td></td>
<td>Non-Member</td>
</tr>
<tr>
<td></td>
<td>Speaker / Author / Committee / Session Chair</td>
</tr>
</tbody>
</table>

Group Registration - Register 5, Pay for 4

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee Per Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>Complimentary (with valid student ID only)</td>
</tr>
<tr>
<td>Visitor</td>
<td>USD 50</td>
</tr>
</tbody>
</table>

What Do You Get

<table>
<thead>
<tr>
<th>Access/Entitlements</th>
<th>Full Conference</th>
<th>Student</th>
<th>Visitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening and Keynote Sessions</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Executive Plenary Session</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Panel Sessions</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Technical Sessions</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Knowledge Sharing ePoster Sessions</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Exhibition</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Daily Networking Luncheons</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily Coffee Breaks</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference Digital Proceedings</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference Bag</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other Tickets

<table>
<thead>
<tr>
<th>Additional Tickets</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Conference Digital Proceedings - IADC/SPE Member</td>
<td>USD 200</td>
</tr>
<tr>
<td>Additional Conference Digital Proceedings - Non-Member</td>
<td>USD 300</td>
</tr>
</tbody>
</table>

Registration Enquiries

spekl@spe.org
General Information

Venue
Conrad Bangkok
All Seasons Place, 87 Wireless Road, Pathumwan, Bangkok 10330 Thailand.
Website: www.conradbangkok.com

Airport
Visitors arrive in Bangkok, Thailand at the Suvarnabhumi International Airport (BKK) and Don Mueang International Airport (BMK). Both airports are approximately 25 minutes by car from Conrad Bangkok. 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.

Delegate Pack
The delegate pack consisting of event brochure and other relevant information can be collected upon collecting your badge during the event at the venue.

Photography and Audio Visual Copyright
All conference sessions and the exhibition/technical showcase are protected by international copyright laws.
Photography and video/audio recording of any kind in conference sessions and the exhibition are prohibited without prior written permission by SPE.

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

Conrad Bangkok
All Seasons Place, 87 Wireless Road, Pathumwan, Bangkok 10330 Thailand.
Website: www.conradbangkok.com

Booking Deadline: Saturday, 6 August 2022

<table>
<thead>
<tr>
<th>Room Type</th>
<th>Price (THB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deluxe Room (Single)</td>
<td>THB 3,800++</td>
</tr>
<tr>
<td>Deluxe Room (Double)</td>
<td>THB 4,300++</td>
</tr>
</tbody>
</table>

Notes:
- All accommodation and hotel bookings are to be made directly with the hotel.
- Rates are based on per room per night and are inclusive of daily buffet breakfast for one (1) or two (2) persons.
- Rates are based on check-in date and length of stay. Should you choose to depart early, price is subject to change.
- Rates are subject to 10% service charge and 7% applicable government tax (currently).
- Rates are inclusive of internet access in room.
- Free cancellation before 11:59PM local hotel time on 6 August 2022. Cancellation after 6 August 2022 will be charged for cancellation penalty equal to the first night’s room and tax.

Visa
Event attendees travelling to Bangkok, Thailand must be in possession of passports valid for at least six (6) months with proof of onward passage out of the country. Visa requirements depend on the country of origin. Please check with your travel agent, or the Thailand Embassies, High Commissions or Consulates on regulations relating to immigration/visa before your departure.

An invitation letter to facilitate the application of visa will be issued to registered attendees if required. Download Invitation Letter Request Form [here]. 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 Bangkok, Thailand. The invitation letter does not guarantee that you will be granted a visa.