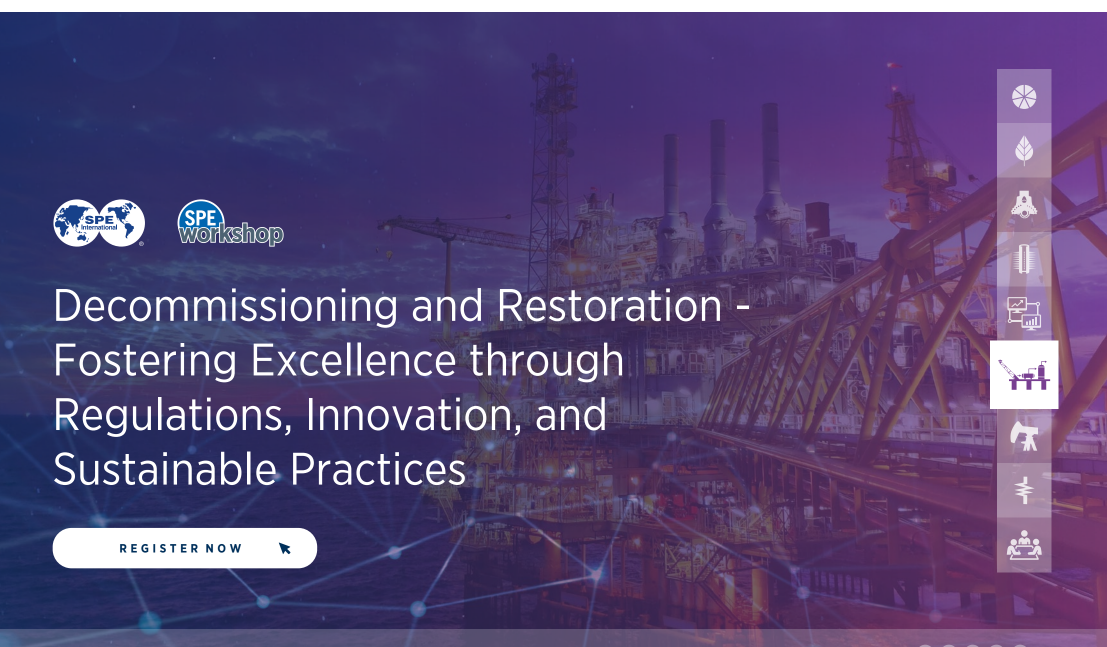
SPE WORKSHOP

30-31 JULY 2024 | BANDAR SERI BEGAWAN, BRUNEI





DECOMMISSIONING AND RESTORATION-FOSTERING EXCELLENCE THROUGH REGULATIONS, INNOVATION, AND SUSTAINABLE PRACTICES

30-31 JULY 2024 | BANDAR SERI BEGAWAN, BRUNEI









SILVER SPONSORS



About the Workshop

Decommissioning and Restoration-Fostering Excellence through Regulations, Innovation, and Sustainable Practices

The SPE Workshop on Decommissioning and Restoration in Brunei Darussalam will explore vital industry themes and challenges, covering diverse topics and offering valuable insights to experts and stakeholders. Regulatory challenges and optimisation strategies are key focuses, aiding in risk reduction and compliance. Collaboration among stakeholders, including operators, regulators, and communities, is crucial. The workshop showcases innovative technologies for efficiency in decommissioning processes. Environmental sustainability is a core focus, with discussions on minimising impact and promoting restoration. Overall, the workshop fosters discussions and knowledge sharing to shape a sustainable, responsible approach to decommissioning and restoration.



DISCOVER

insights into navigating complex regulatory landscapes and optimising compliance strategies to address regulatory challenges in decommissioning and restoration projects.



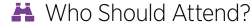
NETWORK

and **FORGE** valuable connections with professionals worldwide, unlocking opportunities for collaboration and innovation on a global scale.



EXPAND

your professional horizons by exchanging insights and perspectives with industry leaders, fostering personal and organisational growth in decommissioning and restoration.



- ASSET MANAGEMENT
- COST ENGINEERING
- DECOMMISSIONING AND ABANDONMENT
- DRILLING AND COMPLETIONS
- FRONT-END ENGINEERING AND DEVELOPMENT
- **GOVERNMENT AND** REGULATORS
- HEALTH, SAFETY, SECURITY, AND ENVIRONMENT (HSSE)
- OFFSHORE FACILITIES AND STRUCTURAL MANAGEMENT

- **OPERATIONS ENGINEERING**
- PRODUCTION ENGINEERING
- PROJECT DELIVERY
- RESEARCH AND ACADEMIA
- RISK MANAGEMENT
- SUBSEA AND SUBSURFACE MANAGEMENT
- SUPPLY CHAIN
- **WELLS PLUG AND** ABANDONMENT (P&A)
- WELLS FLUID AND CEMENTING
- WELLS MANAGEMENT

GET TO KNOW OUR COMMITTEE MEMBERS

Take a look at the Committee Members from well known organisation in the Industry



Join SPE today and receive a discounted registration rate for this workshop and other SPE events.









DECOMMISSIONING AND RESTORATION- FOSTERING EXCELLENCE THROUGH REGULATIONS, INNOVATION, AND SUSTAINABLE PRACTICES

30-31 JULY 2024 | BANDAR SERI BEGAWAN, BRUNEI

Programme Schedule

TUESDAY, 30 JULY 2024				
0800 - 0900 hours	Registration			
0900 - 0940 hours	Welcome Remarks and Keynote Address			
0940 - 1000 hours	Group Photo / Coffee and Tea Break			
1000 - 1130 hours	Panel Session: Regulatory Challenges and Optimisation Moderator: Idris Mohd Jaafar, Brunei Shell Petroleum			
1130 – 1300 hours	Session 1: Collaboration and Integration Session Managers: Francis Norman, Centre of Decommissioning Australia (CODA); Ahmad Yuhana Zainudin, PETRONAS			
1300 - 1400 hours	Networking Luncheon			
1400 - 1600 hours	Session 2: Subsurface Challenges and Well Intervention Session Managers: Awangku Mohammad Hadee Pengiran Haji Yasfadillah, Brunei Shell Petroleum; Afrizal Safrin, Weatherford			
1600 - 1630 hours	Coffee and Tea Break			
1630 - 1830 hours	Session 3: Repurposing for Sustainability Session Managers: Waznah Ali, Brunei Shell Petroleum; Ariff Irfan Zainai, PETRONAS			
1900 - 2100 hours	Welcome Dinner			

WEDNESDAY, 31 JULY 2024				
0800 - 0830 hours	Registration			
0830 - 1000 hours	Session 4: Technology Application Session Managers: Siti Bazlina Mohidin, Brunei Shell Petroleum; Afrizal Safrin, Weatherford			
1000- 1030 hours	Coffee and Tea Break			
1030 - 1230 hours	Session 5: Case Studies and Special Topics Session Managers: Suraini Hashim, Brunei Shell Petroleum; Yau Wai Loo, Expro			
1230 - 1300 hours	Networking Luncheon			
1330 - 1445 hours	Session 6: Efficient Surface Execution Session Managers: Shamir Salahudin, Petroleum Authority Brunei Darussalam; Devi Putra, PT Pertamina (Persero)			
1445 - 1515 hours	Coffee and Tea Break			
1515 - 1630 hours	Session 7: Managing Non-technical Risks Session Managers: Idris Mohammad Jaafar, Brunei Shell Petroleum; Suriani Garip, Brunei Shell Petroleum			
1630 - 1700 hours	Workshop Summary and Closing Remarks			
1700 onwards	*Optional 2 Hours Sightseeing River Cruise			

REGISTER TODAY 🔭





Visit our website to view full technical programme today!



Early Bird and Group Registration Savings Available.









DECOMMISSIONING AND RESTORATION- FOSTERING EXCELLENCE THROUGH REGULATIONS, INNOVATION, AND SUSTAINABLE PRACTICES

30-31 JULY 2024 | BANDAR SERI BEGAWAN, BRUNEI

Tuesday, **30** July 2024

0900 - 0940

Welcome Remarks and Keynote Address



WELCOME REMARKS Idris Mohd Jaafar Workshop Co-chair Decommissioning & Restoration Manager Brunei Shell Petroleum



KEYNOTE ADDRESS Yang Mulia Hajah Farida Dato Seri Paduka Haii Talib Permanent Secretary (Energy) **Prime Minister's Office**

0940 - 1000

GROUP PHOTO / COFFEE AND TEA BREAK

1000 - 1130

PANEL SESSION: REGULATORY CHALLENGES AND OPTIMISATION

Moderator: Idris Mohd Jaafar, Brunei Shell Petroleum

This panel session will delve into the specific regulatory challenges faced by operators and regulators in the decommissioning and restoration sector, exploring how these challenges can be transformed into actionable opportunities that benefit all stakeholders.

1130 - 1300

SESSION 1: COLLABORATION AND INTEGRATION

Session Managers: Francis Norman, Centre of Decommissioning Australia (CODA); Ahmad Yuhana Zainudin, PETRONAS This session will address latest best practices for future project planning and resource optimisation, identifying areas for improvement in project planning and execution, including collaborative efforts among operators, contractors, and regulators.

1300 - 1400 | NETWORKING LUNCHEON

1130 - 1300

SESSION 2: SUBSURFACE CHALLENGES AND WELL INTERVENTION

Session Managers: Awangku Mohammad Hadee Pengiran Haji Yasfadillah, Brunei Shell Petroleum; Afrizal Safrin, Weatherford This session will analyse potential subsurface challenges and optimisation strategies in decommissioning and well plug and abandonment projects, covering planning through execution methods to ensure continuous cost competitiveness and process safety in D&A and P&A.

1600 - 1630 | COFFEE AND TEA BREAK

1630 - 1830

SESSION 3: REPURPOSING FOR SUSTAINABILITY

Session Managers: Waznah Ali, Brunei Shell Petroleum; Ariff Irfan Zainai, PETRONAS

This session will explore ways to manage environmental risk by sustainably repurposing, reusing, or recycling existing unused facilities to eliminate waste for decommissioned facilities.

1900 - 2100 | WELCOME DINNER

Wednesday, 31 July 2024

0800 - 0830 | REGISTRATION

0830 - 1000

SESSION 4: TECHNOLOGY APPLICATION

Session Managers: Siti Bazlina Mohidin, Brunei Shell Petroleum; Afrizal Safrin, Weatherford

This session will explore innovative technology applications and solutions for cost-effectiveness and efficiency, as well as strategies for adapting technology deployment to enhance operational efficiency.

1000 - 1030 | COFFEE AND TEA BREAK

1030 - 1230

SESSION 5: CASE STUDIES AND SPECIAL TOPICS

Session Managers: Suraini Hashim, Brunei Shell Petroleum; Yau Wai Loo, Expro

This session will explore the implementation of emerging technologies, discussing best practices and lessons learned through design and execution case histories, as well as strategies embedded in late-life asset management.

1230 - 1330 | NETWORKING LUNCHEON

1330 - 1445

SESSION 6: EFFICIENT SURFACE EXECUTION

Session Managers: Shamir Salahudin, Petroleum Authority Brunei Darussalam; Devi Putra, PT Pertamina (Persero)

The session will address challenges and lessons learnt for managing future surface execution for efficient project management, highlighting case histories of efficient surface execution to showcase operational evolution.

1445 - 1515 | COFFEE AND TEA BREAK

1515 - 1630

SESSION 7: MANAGING NON-TECHNICAL RISKS

Session Managers: Idris Mohammad Jaafar, Brunei Shell Petroleum; Suriani Garip, Brunei Shell Petroleum

This session will focus on learning best practices from operators to effectively quantify and manage non-technical risks and emphasise their critical importance in D&R project planning.

WORKSHOP SUMMARY AND 1630 - 1700 **CLOSING REMARKS**

*OPTIONAL 2 HOURS 1700 ONWARDS











DECOMMISSIONING AND RESTORATION- FOSTERING EXCELLENCE THROUGH REGULATIONS, INNOVATION, AND SUSTAINABLE PRACTICES

30-31 JULY 2024 | BANDAR SERI BEGAWAN, BRUNEI

Sponsorship Opportunities

Sponsorship support of the event helps offset the cost of producing workshops and allows SPE to keep the attendance price within reach of operation level-individuals, those who benefit most from these technical workshops.

Sponsors benefit both directly and indirectly by having their names associated with a specific workshop. While SPE prohibits any type of commercialism within the workshop room itself, the Society recognises that sponsoring companies offer valuable information to attendees outside the technical sessions.

Entitlements	Principal Sponsor USD 10,000	Gold Sponsor USD 8,000	Silver Sponsor USD 4,000
Complimentary Full Workshop registrations	10	6	3
Acknowledgement during Welcome Remarks	✓		
Company logo on front cover of workshop flyer/brochure	✓		
Company logo on Mobile App attendee email header	✓		
Opportunity to insert sponsors' promotional materials (PDF or link) as downloadable resources in Mobile App	✓	✓	
Company logo displayed during event	✓	✓	✓
Company logo in all workshop promotional email broadcasts	✓	✓	✓
Company logo links to sponsor's website on digital platforms including but not limited to event website, marketing materials and social media postings	√	✓	✓
Company logo in all workshop Mobile App attendee emailers	✓	✓	✓
Company Logo listed in workshop brochure	✓	✓	✓

Sponsorship packages are offered on a first-come, first-served basis. Limited add-on showcase opportunities are available onsite to spotlight your company's portfolio. Please contact Siva Yomarakuro at syomarakuro@spe.org to verify the availability of a particular sponsorship package.



Enhance Brand Identity

Enhance and strengthen your brand identity to a targeted audience



Maximise Visibility

Expand and maximise your brand and organisation's visibility and longevity at the event in-person and on the mobile app



Reinforce Relationships

Reinforce your organisation's relationships with key industry practitioners



Demonstrate Commitment

Demonstrate your commitment to the industry through support



SPE is the largest individual member organisation serving managers, engineers, scientists and other professionals worldwide in the upstream segment of the oil and gas industry.

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 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.











Decommissioning and Restoration Fostering Excellence through
Regulations, Innovation, and
Sustainable Practices

Workshops offer sponsors unique access to a focused group of key decision-makers in the oil and gas industry. While SPE prohibits any type of commercialism within the workshop itself, it recognises that sponsoring companies offer valuable information to attendees.

For a detailed list of available sponsorships, including benefits and pricing, contact Siva Yomarakuro at syomarakuro@spe.org.

REGISTER ONLINE >

EMAIL 🖈

+60.3.2182.3106



