



SPE Virtual Workshop: The Path to Net-Zero Emissions

21-23 February 2022 | Virtual [UTC +8]



Who Should Attend

Professionals involved in:

- Academic and Research
- Asset Management
- Carbon Abatement Technologies
- Carbon Capture, Utilisation and Storage (CCUS)
- Emissions Reduction and Management
- Energy Consulting
- Energy Research and Development
- Energy Storage
- Engineering
- External Affairs - Government Reporting
- Financial/Banking Institutions and Project Investments
- Governmental Departments/Agencies, Regulators
- Green/Renewable Technology
- Health, Safety, Security and Environment (HSSE)
 - Regulatory Reporting
 - Social Performance
 - Corporate Governance
 - Carbon offset
- Hydrogen Development
- IT and Data Analytics
- Media and Communications
- New Energy
- Operations Management
- Portfolio Management and Strategy
- Production and Process Management
- Project Delivery
- Purchasing and Procurement
- Quality Assurance
- Risk Management
- Toxicology

With the global concern on climate change and increasing GHG emissions, achieving net-zero emissions goal and energy transition are gaining greater momentum and prominence across the energy playing field.

In the past decade, the Asia Pacific region has been focusing on building a world-leading oil and gas industry with multiple modern, technologically advanced upstream and LNG operations. The existence of the oil and gas industry is critical for human survival and focusing on just new or green energy, may neither be practical or sufficient. The oil and gas industry is said to remain as the main energy producer in the next 50 years but the industry needs to have a wider vision on how to optimise this, either by integrating with new energy or elevating the consumption with better-engineered solutions to achieve net-zero emissions goal. Nonetheless, we know for a fact that if we do not discuss this today we may not be able to have a safe place for the next generation to live, therefore we must keep this topic as a priority for the energy industry, by investing in education, cultural change, governmental policy, and academic research to achieve practical solutions to attain total emissions reduction.

This workshop will focus on identifying current industry challenges as well as share best practices and case studies with applied technologies around net-zero emission solutions. The workshop will also discuss new energy, energy transition, and optimising energy production through alternative energy such as natural gas, renewables, hydrogen as well as assessing its economic viability. Topics to be discussed will revolve around but are not limited to the following areas:

- Regulation, policy, legal and social framework of net-zero initiatives
- Embedment of risk and resilience in net-zero strategy
- GHG Management across Scope 1 and 2 Emissions (Direct/Indirect)
- Business and commercial perspectives of ESG initiatives
- Low emissions power generation through alternative and renewable energy
- Technology and innovations

Session Highlights

- | | | |
|--|--|---|
| The Race to Net-Zero Emissions - Dissecting the Regulatory, Social, Environmental and Economic Impacts | How Hydrogen Can Play a Role in Net-Zero Emission Goal | Integrating Renewable Energy Development with Current Energy Supply |
| How CCUS Can Support De-carbonisation | GHG Emissions Reduction and Management | Advancement in Technologies to Support Net Zero Emissions |

GROUP REGISTRATIONS AVAILABLE
Contact us at apweb@spe.org to arrange your group.

go.spe.org/22WM09W

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Workshop Objectives

The workshop will address the various industry challenges around net-zero emissions goal starting from infrastructure up to out-of-the-box approaches, solutions, and innovations to be introduced by technical leaders from the oil, gas and energy industries.



Bespoke, expert-led technical topics



Knowledge sharing and technical discussions



Peer-to-peer networking opportunities



Technical Programme Committee

CO-CHAIRS



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Head of Portfolio Management & Risk,
New Energy
PETRONAS



Fatemeh Mehran
Asia - Industry Solutions Advisor
Halliburton

MEMBERS

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Research Group Leader
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Deputy Director, Project Team
CCS Group
Japan Oil, Gas and Metals National Corporation (JOGMEC)

Yohei Kawahara
Manager of Malaysia CCS Project /
Senior Reservoir Engineer
JX Nippon Oil & Gas Exploration (Malaysia) Limited

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Industry Leader – Energy,
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Microsoft

Pankaj Kumar Tiwari
Staff Geophysicist/CO2 Storage &
MMV Team Lead
PETRONAS

Siti Fatimah Abdul Aziz
East Asia Regional HSE
Manager
Schlumberger

Arsham Avijegon
Production Technologist &
Well Integrity Focal Point
CCS Technical Scope Lead
Shell

Chawarwan Khan
Reservoir Simulation Engineer
Stratum Reservoir

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Programme Schedule

Note: All times are Greenwich Mean Time (UTC) +8

MONDAY, 21 FEBRUARY 2022	
1300 - 1315 hours	Welcome Remarks by Workshop Co-Chairs
1315 - 1330 hours	Keynote Address
1330 - 1430 hours	Session 1: The Race to Net-Zero Emissions - Dissecting the Regulatory, Social, Environmental and Economic Impacts
1430 - 1500 hours	Networking Break
1500 - 1630 hours	Session 2: How Hydrogen Can Play a Role in Net-Zero Emission Goal
1630 - 1700 hours	Networking Break
TUESDAY, 22 FEBRUARY 2022	
1300 - 1430 hours	Session 3: Integrating Renewable Energy Development with Current Energy Supply
1430 - 1500 hours	Networking Break
1500 - 1630 hours	Session 4: How CCUS Can Support Decarbonisation
1630 - 1700 hours	Networking Break
WEDNESDAY, 23 FEBRUARY 2022	
1300 - 1430 hours	Session 5: GHG Emissions Reduction and Management
1430 - 1500 hours	Networking Break
1500 - 1630 hours	Session 6: Advancement in Technologies to Support Net Zero Emissions
1630 - 1700 hours	Networking Break

Register and join the sessions at your local time:

0800 hours - Doha / Kuwait City / Manama / Riyadh
 0900 hours - Abu Dhabi / Dubai / Muscat
 1030 hours - New Delhi
 1130 hours - Yangon
 1200 hours - Bangkok / Hanoi / Jakarta

1300 hours - Bandar Seri Begawan / Beijing / Kuala Lumpur / Perth / Singapore
 1400 hours - Tokyo / Seoul
 1430 hours - Adelaide
 1500 hours - Brisbane
 1700 hours - Wellington

Technical Programme Preview

MONDAY, 21 FEBRUARY 2022	
1300 - 1315 hours	Welcome Remarks by Workshop Co-Chairs <i>Co-chairs: Suhana Sidik, PETRONAS; Fatemeh Mehran, Halliburton</i>
1315 - 1330 hours	Keynote Address
1330 - 1430 hours	Session 1: Panel Session: The Race to Net-Zero Emissions - Dissecting the Regulatory, Social, Environmental and Economic Impacts <i>Session Manager: Adelina Awaluddin, ExxonMobil Exploration and Production Malaysia Inc (EMEPMI)</i> The path to net-zero emissions can only be made possible with a reasonable regulatory and policy framework in place. It is imperative that governments and industry players work together to achieve a viable and economically competitive environment to achieve the net-zero targets. Since many governments and corporations announced net-zero goals around the world, policy developments and regulatory frameworks are still lagging to enable industries to progress net-zero emissions initiatives effectively. This panel session will discuss: <ul style="list-style-type: none"> • Challenges in putting together regulatory and policy frameworks • Models for effective partnerships between policymakers and industry • Models for incentivising industries to achieve net-zero carbon emissions • Carbon tax and carbon credit regime
1430 - 1500 hours	Networking Break
1500 - 1630 hours	Session 2: How Hydrogen Can Play a Role in Net-Zero Emission Goal <i>Session Managers: Alison Hortle, CSIRO Energy; Srikant Kadambi, Microsoft</i> Hydrogen can play a significant role in the transition toward net-zero energy. The technology to convert methane to hydrogen already exists, and the technology to produce zero-emission hydrogen is rapidly evolving. This session will explore questions around the implementation of a hydrogen industry. It will explore topics around how to generate demand to drive supply; utilisation options around domestic use; import/export opportunities; infrastructure requirements; potential utilisation of existing infrastructure; and a topic that is becoming more and more pressing - the technology requirements around hydrogen storage, including storage materials, subsurface storage, and other emerging technologies.
1630 - 1700 hours	Networking Break

TUESDAY, 22 FEBRUARY 2022

1300 - 1430 hours **Session 3: Integrating Renewable Energy Development with Current Energy Supply**
Session Managers: *Hirohisa Arai, Japan Oil, Gas and Metals National Corporation (JOGMEC); Yohei Kawahara, JX Nippon Oil & Gas Exploration (Malaysia) Limited*

With the recent transition toward net-zero emission policies announced by several nations and the supermajors, the role of renewable energy has increasingly become more prominent. Whilst several nations have announced their strategic national energy visions incorporating elevated growth on renewable energies, the oil, gas, and energy industries are also in the transition phase to incorporate renewable energies in their business portfolios.

Recent technological innovations have encouraged numerous energy players to invest in renewable energies. Within a decade, we foresee the increase and development of renewable projects to be further accelerated.

This session will focus on the integration of renewable energies with the current energy supply through cutting-edge technologies, project development strategies, challenges, and strategic action plans.

1430 - 1500 hours Networking Break

1500 - 1630 hours **Session 4: How CCUS Can Support Decarbonisation**
Session Managers: *Pankaj Kumar Tiwari, PETRONAS; Chawarwan Khan, Stratum Reservoir*

With increasing drive in the quest for net-zero emissions, industrial processes must be more efficient to meet global climate goals. Carbon Capture, Utilisation, and Storage (CCUS) promises an amicable solution to emissions reduction and support the path to net-zero emissions. CCUS technologies include capturing CO₂ from the source, transporting it by ship or pipeline for utilisation as a resource to produce valuable products, or storing (sequestering) in a deep geological formation.

The session will focus on technologies and approaches that are needed to overcome decarbonisation challenges, while supporting industry sustainability and competitiveness. The discussion topics may include but are not limited to the following:

- Cost-effective decarbonisation pathways, solutions, and industrial transition
- Advancement in carbon capture, utilisation, and transport technologies
- Challenges for CO₂ storage in geological formations
- Carbon abatement, CCUS policies, and economics
- CCUS hubs as new revenue streams

1630 - 1700 hours Networking Break

WEDNESDAY, 23 FEBRUARY 2022

1300 - 1500 hours **Session 5: GHG Emissions Reduction and Management**
Session Managers: *Riddhi Tody, Microsoft; Siti Fatimah Abdul Aziz, Schlumberger*

Climate change presents an unprecedented challenge to our world today. The number of net-zero commitments from governments and businesses has grown exponentially over the last couple of years. Many E&P companies have aggressive net-zero commitments/goals and are piecing together their sustainability strategy given their long-term sustainability goals. While carbon offsetting is recognised as a short-term necessity, it is widely agreed that emissions management is essential to combat climate change long-term. However, measuring and tracking carbon emissions is complicated. Historically, carbon tracking has been handled manually, often with data of insufficient quality. The challenge is exacerbated by the lack of standardised reporting metrics.

This session will focus on how operations and technology can be brought together to take on GHG emissions management in the E&P industry. We will explore:

- Data management for carbon accounting at scale
- Tracking, monitoring, and reducing Scope 1, 2 and 3 GHG emissions
- Reducing GHG emissions from core E&P operations

1500 - 1530 hours Networking Break

1530 - 1630 hours **Session 6: Advancement in Technologies to Support Net Zero Emissions**
Session Managers: *Amr Hassan, Aecometric Corporation; Mohd Fadzil Harun, Halliburton*

How do we accelerate the industry to achieve net-zero? What innovative tools and solutions have the real potential to scale up efforts in reaching net-zero to limit the effects of climate change? And what does this mean for the energy business? Throughout this session, we will be exploring some of the more significant questions our industry is currently facing, including sharing of insights and perspectives.

1630 - 1700 hours Networking Break

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

SPONSORSHIP PACKAGES

Sponsorship packages are offered on a first-come, first-served basis. Please contact SPE to enquire and verify the availability of categories.

Entitlements	Principal Sponsor	Gold Sponsor	Silver Sponsor
	USD 7,500	USD 5,400 per sponsor	USD 3,900 per sponsor
Complimentary Full Access Virtual Workshop Registration (worth USD 620 per person)	12	8	5
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Logo and/or link, and sponsorship title on exclusive event banner	✓		
Logo and sponsorship title on front cover of workshop brochure	✓		
Logo and sponsorship title on front cover of workshop Technical Programme booklet	✓		
Logo visibility in all workshop promotional email broadcasts	✓	✓	
Logo visibility in all reminder email broadcasts sent to event attendees	✓	✓	✓
Logo visibility and mentions/tags in selected regional social media promotions	✓	✓	✓
Logo and sponsorship title in event website	✓	✓	✓
Logo and/or link, and sponsorship title in virtual event platform: landing page, lobby video, holding slides	✓	✓	✓
Company logo in on-demand materials up to one (1) month post event	✓	✓	✓
Logo and sponsorship title listed in workshop brochure	✓	✓	✓
Logo and sponsorship title listed in workshop Technical Programme booklet	✓	✓	✓
Opportunity to insert sponsors' promotional materials (PDF or link) as downloadable resources in virtual event platform	2	2	

Workshop Guidelines

1. Documentation

- a. Presentation slides / Proceedings will not be published; therefore, formal papers and handouts are not expected from Discussion Leaders.
- b. Work in progress, new ideas, and interesting projects are sought.
- c. Resource documents may be provided as pre-reads and during the live event.

2. Workshop Deliverables

- a. An on-demand version of the live event sessions will be made available to registered participants only.
- b. Provision of the live event sessions and presentation materials by Discussion Leaders will signify their permission for SPE to do so.

3. Commercialism

In keeping with the Workshop objectives and the SPE mission, excessive commercialism in presentations are not permitted. Company logos must be limited to the title slide and used only to indicate the affiliation of the presenter.

4. Certificate of Attendance

All full access attendees will receive a certificate of attendance post event.

5. Continuing Education Units

This Workshop qualifies for SPE Continuing Education Units (CEU) at the rate of 0.1 CEU per hour of the Workshop.

6. Code of Conduct

- a. SPE is committed to providing a professional, friendly and safe environment for all participants at its events, regardless of gender, sexual orientation, disability, race, ethnicity, religion, national origin or other protected class.
- b. This code of conduct outlines the SPE expectations for all participants, including attendees, speakers and sponsors. Cooperation is expected from everyone, and SPE will actively enforce this code throughout this virtual workshop.
- c. Participants will be provided with personalised credentials allowing them access to the virtual workshop. These credentials are personal and non-transferable. Non-registered individuals and minors will not be able to access the virtual workshop, unless upon prior agreement with SPE.
- d. SPE expects all event participants to help ensure a safe and positive experience for everyone. Unacceptable behaviour will not be tolerated during any portion of a meeting or event. Unacceptable behaviour includes but is not limited to:
 - Intimidating, harassing, abusive, discriminatory, derogatory or demeaning speech or actions.
 - i. Harmful or prejudicial verbal or written comments or visual images related to gender, sexual orientation, race, religion, disability or other personal characteristics, including those protected by law.
 - ii. Inappropriate contact including via electronic communications.
 - iii. The production or non-consensual sharing of harassing non-consensual photography or unwanted recording, including nudity and/or sexual images in virtual workshop (in any format, electronic or otherwise).
 - iv. Real or implied threat of professional or financial damage or harm.
 - v. Inappropriate and sustained disruption of sessions, meetings and/or events.
 - vi. Photographing, video or audio recording of slides, oral or presentations without prior written permission from SPE.
 - vii. Violating the rules and regulations of the virtual event platform.
 - viii. Cybercrime and dubious online practises include but not limited to phishing, spamming, spoofing and cyberstalking.
 - ix. Inappropriate self-presentation or attire. Business casual dress code is preferred.

Reporting of harassment and disruptive behaviours can be made to apweb@spe.org. Consequences of misconduct may include:

- i. Immediate removal from meetings and/or events without warning.
 - ii. Restrictions from future SPE events.
- e. SPE reserves all rights to take any action to prevent and report violations of the Code of Conduct, including blocking access to SPE events. SPE cannot investigate reports of harassment or other misconduct during the virtual event but will inform the appropriate departments of the accused person's host institution about any such filed report.
- ## 7. Photography and Videography
- a. SPE encourages open and respectful discussion in the live event environment, participants are not allowed to post images or video online without obtaining permission. Participants are required to respect the privacy of others and refrain from any unauthorised or unwelcomed recording or photography, including recording of any direct or indirect interactions or electronic messaging. Participants are not allowed to take photos or videos of presentation materials shown without prior written consent by the presenter.
 - b. Recording of complete oral presentations is not allowed unless these are done by a professional entity that has been contracted for this purpose by or on behalf of the organiser. Photo taking and recordings within the live event environment for professional use is not allowed without obtaining prior written permission from SPE.

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9. Terms & Conditions

By registering for this virtual workshop, you consent to allow SPE to store and process the information submitted above and to provide you with information about this virtual workshop in accordance to SPE Privacy Policy; accept the Registration Terms & Conditions and Workshop Guidelines; and agree to be bound by them.

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 programmes, and SPE's energy education programmes Energy4me are just a few examples of programmes that are supported by SPE.

REGISTRATION FORM

SPE VIRTUAL WORKSHOP:
The Path to Net-Zero Emissions
 21 – 23 February 2022 | 13:00 hours (UTC +8)



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ATTENDEE INFORMATION					
SPE Member	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Membership Number		
First Name (Forename)			Last Name (Surname)		
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Direct Line			Mobile Phone		
Email Address					
Do you wish to be considered a Discussion Leader (10-15 minutes presentation)?			<input type="checkbox"/> Yes	<input type="checkbox"/> No	
If yes, please indicate the subject/topic on which you would like to present:					
Please state your Technical Discipline (Select one ONLY):					
<input type="checkbox"/> Drilling	<input type="checkbox"/> Completions	<input type="checkbox"/> Health, Safety, Environment, and Sustainability	<input type="checkbox"/> Production and Operations		
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Please state your expectation for the virtual workshop, so that we can tailor a portion for the virtual workshop to answer attendees' concerns.					
Send me the latest news, events, and product information as it becomes available.			<input type="checkbox"/> Yes	<input type="checkbox"/> No	
If yes, your information will be used in accordance with SPE Privacy Policy.					

REGISTRATION CATEGORY					
Description		Fee Per Person		Tick (✓)	Amount (USD)
		Early Bird by 21 January 2022	Standard after 21 January 2022		
Workshop	Member	USD 470	USD 520		
	Non-Member	USD 570	USD 620		
Group Registration - Register 5 save 25%, Register 10 save 30% (Refer to Group Registration Form or contact apweb@spe.org for more information)					
TOTAL AMOUNT (USD)					

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- Registration Fee**
 - Registration for this virtual workshop is personal to Participant. Viewing and materials may not be shared with non-registered individuals without express consent from SPE.
 - Each participant is limited to maximum of one (1) device to access/login into the virtual workshop.
 - Registration is non-transferable without written notification to SPE.
 - Registration of participation will only be confirmed upon receipt of full payment or an acceptable employer's letter of guarantee.
 - SPE reserves the right to cancel the registration if no payment is received prior to or on the date of the virtual workshop.
 - Full fee is charged regardless of the length of time the Participant attends the virtual workshop and cannot be pro-rated.
- Taxes**
 - Fees are made free and clear of, and without any deduction or withholding for and on account of, any taxes, duties or other deductions. Any such deduction or withholding, if required by the laws of any country are the sole responsibility of the participant.
- Cancellation Policy**
 - A processing fee of USD 50.00 will be charged for cancellation received before 16 February 2022.
 - No refund for cancellation received after 16 February 2022.
 - Participants who failed to attend will not be eligible for a refund.
 - Cancellation must be notified in writing to SPE. Email your cancellation request to apweb@spe.org.
- Copyright**
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- Privacy Policy**
 - SPE cares about the protection of participants' personal information. SPE complies with applicable privacy laws, including GDPR, in collecting and processing your data. Participants have control over how much of their personal data is shown to other users for networking purposes. Participants can manage the data in their personal profile within the virtual event platform. The virtual event platform provider processes the data attributed to this event on behalf of SPE. SPE collects and processes data for the purposes of fulfilling your registration order, analysing how this platform performs and is used, and marketing for future related SPE events. All participants maintain the right of erasure and can withdraw their consent at any time. Please see SPE's [privacy policy](#) for additional information.
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- Disclaimer**
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Telegraphic Transfer
 Bank details will be provided in the invoice.

Credit Card
 SPE accepts American Express, Visa, MasterCard and Diners Club and payment will be processed in US Dollars only.

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For manual payment, you will receive an email with instruction on securely submitting your payment.

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