25TH WPC ENERGY CONGRESS Riyadh, 26-30 April 2026

WPC ENERGY





Pathways to an Energy Future for All

25th WPC Energy Congress

26-30 April 2026, Riyadh, Saudi Arabia

Technical Programme



BLOCK 1

PRIMARY ENERGY SUPPLY - FUTURE PATHWAYS

The global energy landscape is at a critical juncture, with the need to balance growing energy demands, environmental sustainability, energy security and energy affordability. This block will explore the future pathways for primary energy supply, focusing on the future mix of energy supply sources, including the growth in renewables in the transition to a lower carbon energy system, the role of emerging technologies, and the implications for global energy markets.

Energy Supply and Demand Outlook: Navigating the Future

An exploration of the latest trends, challenges, and opportunities in the energy sector, including the impact of geopolitical tensions, the transition to an energy sector with lower GHG emissions, and the economic factors shaping the market. The implications of these dynamics on achieving climate goals and ensuring a sustainable energy future and topics to gain a deeper understanding of the evolving energy landscape.

| CHAIR | Abdullah Al Jarboua | VICE CHAIRS | Professor Weiguo Shan | Silvio Konrad |
|-------|--|-------------|-----------------------------|----------------|
| | Senior Fellow, Energy Macro & Microeconomics | | Head of Oil Market Research | COO |
| | KAPSARC | | CNPC ETRI | TÜV NORD GROUP |
| | Saudi Arabia | | China | Germany |
| | | | | |

Forum 2

Opportunities for Oil & Gas Supply Growth - Shales, Oil Sands, New Basins Other Unconventionals

As the world continues to consumes oil and natural gas as a critical component of energy supply to fuel economic growth, improve standards of living, and support the development of ever-cleaner energy technologies, there remains a need to offset production reduction from existing sources. Where do we find these new oil and natural gas resources? Which basins have remaining exploration potential? How do we tap the remaining potential in shales, oil sands, and other unconventional petroleum resources?

CHAIR Dr. Johannes Alvarez

Improved Recovery Team Lead, Applied Reservoir Mgmt. Chevron Americas Exploration & Production USA Dr. Fahd Alghunaimi Chief Technologist -EXPEC Advanced Research Center Aramco Saudi Arabia

Adel Sarsenova

Lecturer Kazakh British Technical University **Kazakhstan**

Forum 3

New Exploration & Production Technologies to Extend Supply

New exploration and production technologies are revolutionising the oil and gas industry, enabling access to previously untapped resources, improving efficiency, and reducing the environmental impact of exploration and production activities. By leveraging these advancements, the industry can extend the supply of hydrocarbons while addressing environmental and sustainability concerns.

| CHAIR | Dr. Mileva Radonjic | VICE CHAIRS | Dr. Yongqiang Fu | Yoshiyuki Okano |
|-------|------------------------------------|-------------|------------------|---|
| | Professor in Petroleum Engineering | | Vice President | General Manager, Subsurface Evaluation, |
| | Oklahoma State University | | RIPED, CNPC | Japan Petroleum Exploration Co., Ltd. |
| | USA | | China | Japan |

Forum 4

Natural Gas as a Transition Fuel

Natural gas holds a pivotal role in the transition to a lower-carbon energy landscape due to its lower GHG emissions, when compared with other fossil fuels. It is a reliable, abundant and adaptable energy resource, and can also support the growth in electricity production from wind and solar by bolstering grid stability and energy security. Moreover, technological advancements and infrastructure development, such as liquefied natural gas (LNG) and pipeline networks, enhance the accessibility and efficiency of natural gas utilization. This session will delve into the potential of natural gas in facilitating a sustainable energy future. The exploration of opportunities to expand natural gas applications for technological purposes, including the production of renewable energy, will also be a focal point of discussion.

| CHAIR | Dr. Fahad Al-Ghanem | VICE CHAIRS | Dr. He Liu | Dr. Shahab Gerami |
|-------|----------------------------------|-------------|-------------|---|
| | Manager Operations Support (GAS) | | Academician | Head of Technology and International Relationship |
| | Kuwait Oil Company | | RIPED, CNPC | Research Institute of Petroleum Industry |
| | Kuwait | | China | Iran |
| | | | | |

Forum 5

Advances in Geoscience

Advances in geoscience are pivotal in revolutionising energy supply, improving resource management, and addressing environmental challenges. By integrating cutting-edge technologies and innovative methods, geoscientists are paving the way for a more sustainable and efficient future in energy production and resource utilisation.

CHAIR Andrea Crook

| CEO and Co-Founder |
|--------------------|
| Optiseis |
| Canada |
| |

Dr. Susan Nash

Director of Innovation and Emerging Science/Technology American Association of Petroleum Geologists **USA**

Forum 6

The Role of Biofuels as a Feedstock

This session delves into the innovative use of biofuels as a feedstock in various industries, emphasising their potential to contribute to sustainable production processes. The session will explore the latest advancements in biofuel technologies, feedstock optimisation, and the role of biofuels in reducing greenhouse gas emissions, with insights into the scientific principles, engineering challenges, and economic considerations involved in the utilisation of biofuels as a versatile feedstock.

Slovakia

CHAIR

Biomethane Business Development Expert MOL plc Hungary

Assoc. Professor Elena Hajekova

Deputy Head, Department of Organic Technology, Catalysis and Petroleum Technology Slovak University of Technology

Alena Kravtsova

Dr. Vasily Bogoyavlensky

Russian Academy of Science

Oil and Gas Research Institute of the

Deputy Director

Russia

Director, Financial Advisory, Energy, Resources & Industrials Deloitte, **UK**

25th WPC Energy Congress

András Huba Szilasi

Energy Infrastructure

BLOCK 2

ENERGY INFRASTRUCTURE - FUTURE PATHWAYS

The energy sector is undergoing a transformation, driven by the increasing contributions from lower carbon energy sources, the decentralisation of energy systems, and the integration of new technologies. This block will explore the critical role of energy infrastructure in this transition, examining the challenges and opportunities in modernising and expanding the infrastructure to support a sustainable, reliable, and resilient energy future.

Navigating the Future: Innovations & Market Dynamics in LNG, FLNG, & CNG

This session aims to explore the evolving landscape of natural gas, focusing on the future prospects of LNG, FLNG, and CNG technologies. As the global energy market shifts towards cleaner alternatives, natural gas is poised to play a pivotal role in the energy transition. The session will bring together discussions on the latest technological advancements, market opportunities, and challenges in the LNG, FLNG, and CNG sectors.

Professor Elena Fedorova

Head of Department National University of Oil and Gas - Gubkin University Russia

Tongwen Shan

General Manager, Science & Information Technology Dept. China National Offshore Oil Corporation China

General Manager, Production Department

Gholamali Rahimi

Head of Energy Economic Department Institute for International Energy Studies (IIES) Iran

Forum 8

Pipelines, Storage and SPRs

Effective management of pipelines, storage facilities, and Strategic Petroleum Reserves (SPRs) is paramount for ensuring energy security and market stability. As global energy demand exhibits fluctuations, the infrastructure required for oil transportation and storage must adapt to guarantee a reliable supply. This forum will examine advancements in pipeline technology, storage solutions, and the strategic significance of SPRs in mitigating supply disruptions. Key areas of discussion encompass enhancing pipeline safety, optimising storage capacity, and the role of SPRs in emergency response and market stabilisation, thereby contributing to a resilient energy system within a dynamic global context. The geopolitical relevance of this topic is undeniable, as the diversification of pipeline routes emerges as a cornerstone of energy security for entire regions.

CHAIR Julian von Gramatzki

Executive VP Process Technology TÜV NORD Systems GmbH & Co. KG Germany

Qingshan Feng

China

Brima Baluwa Koroma Executive Chairman Petroleum Regulatory Agency (PRA) China Oil & Gas Pipeline Network Corporation Sierra Leone

Forum 9

CCS Hub Facilities

As industry and governments pursue the technology of carbon capture and storage to reduce the emission of CO2 into the atmosphere, a growing number of nations and jurisdictions are establishing CCS hubs to support industrial scale deployment of these technologies. These hubs are specific geographic regions with the geological, technological, and regulatory regimes in-place to support the capture and storage of anthropogenic carbon emissions. The purpose of this session is to present case-studies, highlight challenges and opportunities, and identify pathways to accelerate CCS activities worldwide.

| CHAIR | Bassam Bakalh | VICE CHAIRS | Yu Matsuno | Fernanda Scoponi Carvalho |
|-------|---|-------------|---------------------------------------|---|
| | Expert, Ministry of Energy National Program for | | General Manager | Renewables Business Development Manager |
| | Circular Carbon Economy | | Business Development Dept. II | TotalEnergies |
| | Ministry of Energy | | Japan Petroleum Exploration Co., Ltd. | Brazil |

Japan

Forum 10

Hydrogen Transportation

Saudi Arabia

Hydrogen is an energy source to become the key for the carbon neutral. Since its utilisation and application are expanding out not only as fuel but also as a raw material, hydrogen is expected to be utilised in the wide industrial fields. For promoting the utilisation of hydrogen, construction of the hydrogen supply chain is indispensable, and in recent years the development of marine transportation technology to enable a long-distance and mass transit, various techniques about pipelines and trailers delivering hydrogen to the demand place, and technologies for storage of a large quantity of hydrogen are attracting attention. This forum is focused on the current situation of technologies and the infrastructure necessary for hydrogen transportation and future challenges.

| CHAIR Dr. Sultan Al-Salem | VICE CHAIRS | Professor Stanislaw Nagy | Professor Shaohua Dong |
|--|-------------|--------------------------|-------------------------------|
| Research Scientist | | Head of Gas Department | Professor |
| Kuwait Institute for Scientific Research | | AGH University of Krakow | China University of Petroleum |
| Kuwait | | Poland | China |

Forum 11

Supply Chain Management

In the context of global energy landscape reshaping and energy transition acceleration, it is important that oil and gas companies manage their supply chain smarter and greener with digital technology and artificial intelligence. Better infrastructure, optimal process and closer partnership is also essential. This forum will discuss the latest research and best practices on supply chain management, including strategic planning, infrastructure, process management, partnership, risk management and artificial intelligence.

Yan Yang

Director, Department of Energy Technology **CNPC Economics & Technology Research Institute** China

Wagner Granja Victer

Advisor to CEO Petrobras Brazil

Dr. Mohammad Emadi

Secretary General Iranian Petroleum Institute Iran

Forum 12

Water Management in the Energy Industry: Innovations for Sustainability & Efficiency

As the petroleum industry focuses on sustainable and efficient operations, effective water management remains a critical priority. This forum will explore the latest technologies and strategies for handling produced water, with the aim of minimising environmental impact and optimising water usage in extraction and refining processes. Key topics will include advanced water treatment, reuse, and disposal methods, as well as regulatory compliance. Industry experts will discuss innovative solutions for reducing the water footprint, presenting case studies and best practices to provide valuable insights into the current state of water management and the future advancements essential for sustainable operations.

Kuwait Gulf Oil Company

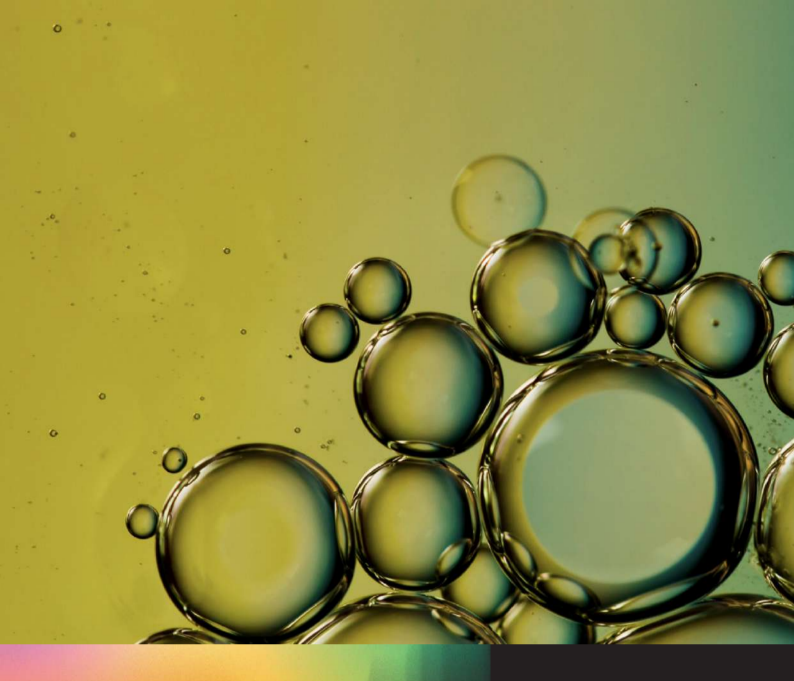
Sarah Al Subaie

Senior Specialist Upstream Affairs Ministry of Energy Saudi Arabia

Kuwait

Michael Halliday

Principal HKA UΚ



BLOCK 3 ENERGY FUELS & MOLECULES - FUTURE PATHWAYS

The energy transition is driving the need for innovative energy fuels and molecules that can replace or complement traditional fossil fuels. This block will examine the various pathways for developing and integrating these new energy carriers, focusing on their technological, economic, and environmental aspects.

BLOCK 3 ENERGY FUELS AND MOLECULES - FUTURE PATHWAYS

Forum 13

Fueling the Future: Innovations & Strategies for Tomorrow's Electricity Supply

As the world transitions to a lower carbon energy future, the electricity supply system is undergoing significant changes. This session will explore the key trends, technologies, and challenges in ensuring a reliable and sustainable electricity supply. Topics will include renewable energy integration, advancements in grid technology, energy storage solutions, and the role of emerging technologies like hydrogen and CCS. The session will look at how different energy sources and technologies can work together to fuel the future of electricity.

Brazil

CHAIR Naif Makki

Director, New Energy Technologies Ministry of Energy Saudi Arabia

S Thiago Guilherme Ferreira Prado President Empresa de Pesquisa Energética – EPE

Nicola Caley Partner HKA

UK

Forum 14

Hydrogen (green and blue); Ammonia; Methanol

This forum will explore the evolving landscape of hydrogen production, focusing on green (renewable) and blue (low-carbon) hydrogen technologies. It will delve into the role of ammonia and methanol as hydrogen carriers and their applications in energy storage, transportation, and industrial processes. The session will also cover the latest advancements in production methods, infrastructure development, and the integration of these fuels into existing energy systems. Participants will gain insights into the economic, environmental, and technological aspects of these key components in the transition to a lower carbon energy future.

CHAIR Daulet Zhakupov

Acting Director, Department of Alternative Energy, KMG Engineering LLP Kazakhstan



Dr. Nobuyasu Chikamatsu Sr. Deputy Manager JGC Holdings Corporation Japan

Dr. Geoff Ellis

Research Geologist & Project Chief US Geological Survey USA

Forum 15

Alternative Fuels - E fuels, Biofuels and SAF

Alternative fuels such as e-fuels, biofuels and SAF are attracting attention as a sustainable energy source for the future. Efforts to improve the production efficiency of these alternative fuels and reduce their carbon intensity will be an important part of realising a lower carbon energy system. This forum will introduce economically rational production technologies that apply innovative and existing technologies, the contribution of low-carbon fuels to achieving net zero, and the status of preparations for fuel standards and certification for practical use. It will also discuss cooperation with local communities and stakeholders, and the building of mutually beneficial relationships.

CHAIR Leif-Erik Schulte

Executive VP, IFM - Institute for Vehicle Technology and Mobility TÜV NORD Mobilität GmbH & Co. KG Germany

VICE CHAIRS

Márton Takács Aviation Trader MOL Plc Hungary

Dr. Ibraheam Al Shankiti

Consultant, Clean Hydrocarbon Ministry of Energy Saudi Arabia

Forum 16

Pathways to Net-Zero Refining and Petrochemical Facilities

Work towards achieving net-zero emissions at assets by discovering leading-edge technologies and processes. As the refining and petrochemical sector responds to emerging carbon policies and regulations around the world, learn how to integrate renewable energy, carbon capture and storage (CCS), and process optimisations to reduce environmental impacts. Conversations will also highlight successful case studies, opportunities and challenges to enhancing operations, and balancing both economic and environmental interests.

CHAIR Ivan Soucek

Director Association of Chemical Industry **Czech Republic**

VICE CHAIRS Hadeel Al Aradi

Safety Controller Ministry of Oil **Kuwait**

Pieter-Jan Provoost

Director Energy TECH BELGIUM **Belgium**

Forum 17

Helium, Lithium, and Trace Metals Extraction

The evolution of global energy systems toward renewable and clean energy technologies, as well as the continued electrification of many industry sectors, particularly transportation, are creating significant new demand for helium, lithium, and trace metals. This session will explore the global resource base of these elements and the current and emerging technologies to extract these resources.

CHAIR

President, CEO, Director E3 Lithium **Canada**

Christian Doornbos



Dr. Farzad Bahadoran

Project Manager – Scientific Staff Research Institute of Petroleum Industry Iran

Energy Technologies

BLOCK 4 ENERGY TECHNOLOGIES - FUTURE PATHWAYS

This block will explore the technologies that are enabling the energy transition, from renewable energy generation and storage solutions to advancements in energy efficiency and smart grids. Focused expert panels will provide insights into current trends, emerging innovations, and strategic pathways for accelerating the adoption of these technologies.

Smart Infrastructure for the Future Energy Industry: Digitalisation & Innovation

As the energy industry evolves to meet the demands of a sustainable future, smart infrastructure is playing a crucial role in transforming the sector. This session will explore the cutting-edge technologies and strategies that are enabling smarter, more resilient, and adaptive energy systems. It will cover the latest developments in smart grids, intelligent energy management systems, IoT applications, AI-driven analytics, and the role of big data in optimising energy infrastructure. The session will bring together experts to discuss the challenges, opportunities, and future trends in smart energy infrastructure.

CHAIR Arsenii Kirchenko

Chief Economist Department of Economical Expertise and Pricing Gazprom PJSC Russia

Seyyed Mahdi Alavi

Reservoir Engineer National Iranian Oil Company Iran

Forum 19

Research, Technology Start-ups and Funding

Sr. Specialist, Standard and Cooperation

China National Petroleum Corporation

Division, R&D Department

Technology and innovation are the key to energy transition. Significant advancements have been achieved for conventional energies production in terms of efficiency and emission reductions. New energies such as solar, wind, hydrogen, nuclear, hydro, biomass etc. together with energy storage and complementary technologies, have boomed and are playing more and more important roles in energy transition. This forum will discuss the latest progress and achievements including research, experiments, applications, management and investment, with a particular focus on the roles of start-ups and venture capitals in projects initiation, planning and commercialisation.

Oun Li

Abdulakhat Ismailov

Dean, School of Energy and Petroleum Industry Kazakh-British Technical University Kazakhstan

Katerina Yared

Global Energy Portfolio Leader - O&G. Carbon Capture, Geothermal 3M USA

Forum 20

China

GHG Emissions (Scope 1&2) Abatement (CO2, Methane) - Detection; CO2 Capture; CCUS; DAC; Carbon Products

This forum will explore innovative approaches and technologies for the detection and abatement of Scope 1 and 2 greenhouse gas emissions, including CO2 and methane. Topics will cover advanced detection methods, CO2 capture techniques, and carbon capture, utilisation, and storage (CCUS) strategies. Additionally, the forum will delve into direct air capture (DAC) technologies and the development of carbon products. Attendees will gain insights into the latest advancements and practical applications in reducing greenhouse gas emissions.

CHAIR Kevin Birn Suleyman Coskun Rosalía Vázquez Global Head, Centre of Emissions Excellence Manager, GHG Emissions Sr. Energy Transition & Climate Change Advisor & Chief Analyst Turkish Petroleum Repsol S&P Global Commodity Insights Türkive Spain Canada

Forum 21

Solar, Wind and Nuclear Integration

This forum will delve into challenges and opportunities of integrating these diverse energy sources into a cohesive power supply system. It will explore the latest advancements in grid technology, storage solutions, and policy frameworks that enable seamless integration. Participants will learn about the roles of solar and wind in complementing nuclear energy, the importance of balancing supply and demand, and strategies for maximising efficiency and reliability. The session will also address the environmental impacts and regulatory considerations associated with each energy source, offering a comprehensive overview of their synergistic potential in a sustainable energy future.

Professor Xiaoli Zhao

Vice Dean, Professor, Doctoral Supervisor, School of Economics and Management China University of Petroleum China

Dr. Hans Koopman

Executive VP Clean Energy Solutions **TÜV Nord Group** Germany

Professor Mubarak Alhajeri

Asst, Professor Public Authority for Applied Education and Training PAAET Kuwait

Forum 22

Advancing the Circular Economy & Value of Life Cycle Analyses

Life Cycle Analyses (LCA) are an essential step in designing more sustainable products and processes, which begin at resource extraction and reach end-of-life disposal. Experts will explore how LCAs inform sustainable decision-making and promote efficiencies to reduce waste. The forum will address innovative strategies for designing products and other benefits of transitioning to circular models with the support of LCAs.

Yerzhan Abylkhanov

Oil and Gas Production Department Director KazMunaiGas National Oil & Gas Company Kazakhstan

Xiaoxiao Liu

Vice Chief Engineer SINOPEC Economics & Development Research Institute Company Limited China

The Energy Transition: The Role of Digitalisation, AI, and Cybersecurity

Digitalisation, AI, and cybersecurity are key enablers of this transition, providing the tools and frameworks needed to manage complex energy systems, optimise operations, and protect against cyber threats. Al offers a broad scope including the creation of virtual replicas of physical assets, processes and systems, using real-time data and simulations and can help to automate complex and repetitive tasks, such as drilling and production, which improves the efficiency, quality, and consistency of operations and reduces costs. This session will explore the latest advancements in these areas and discuss how they are transforming the energy industry to meet future challenges.

CHAIR

David Smethurst

CTO, Strategic Business Advisor -Energy & Technology Board of Various Start ups **Canada**



Eszter Varga

Downstream Portfolio Evaluation & Strategy Expert, Downstream Evaluation & Long-term Planning MOL plc **Hungary**

Dr. Shaikha Al Ballam

Sr. Petroleum Engineer Kuwait Oil Company **Kuwait**

Forum 24

Powering Mobility: The Energy Transition and the Future of Transportation

The energy transition is fundamentally changing the landscape of mobility, with a growing focus on reducing GHG emissions and improving energy efficiency in transportation. This session will examine the critical role of sustainable energy sources, electric vehicles, and alternative fuels in driving the future of mobility. Experts will discuss the latest technologies, infrastructure developments, and policy frameworks that are shaping a new era of transportation, where energy and mobility intersect more closely than ever before.

CHAIR Abdulrahman Al Anazi

Director of Transport & Transportation Ministry of Energy **Saudi Arabia**



Aleksandra Aleksić

Environmental Consultant Development Department NIS Serbia

Kenichi Okamoto

Director Japan Petroleum and Carbon Neutral Fuels Technology Center Japan

Energy Leadership

BLOCK 5 ENERGY LEADERSHIP - FUTURE PATHWAYS

This block focuses on the role of leadership in driving the global energy transition towards a more sustainable energy future. It will explore how leaders across various sectors—government, industry, academia, and finance —can guide and accelerate the shift from traditional energy systems to innovative, lower carbon energy solutions. It would address the strategies, challenges, and opportunities for effective leadership in this transformative period.

Energy Access for All

Through the continued expectation of increased energy demand on a worldwide scale in the next few decades, the challenge of providing reliable, sustainable, affordable energy for everyone is growing. On the one side the world is transitioning to a lower carbon energy future, on the other side, the cost of new energy sources and new energy supply channels face the challenge of affordability. Balancing these in the future will require additional effort to ensure access to energy for all by 2030. With the added consideration of geopolitical developments we will have to reconsider energy strategies worldwide to achieve this.

CHAIR Abdulrahman Al Kadhi

Specialist Engineer, Oil & Gas Oil Sustainability Program **Saudi Arabia**

VICE CHAIRS Jerzy Stopa

Sr. Reservoir Engineer AGH University of Krakow Poland

Khorlan Ayazbekova

Head, Strategy Management Office (Deputy Head, Expert) KazMunayGas Kazakhstan

Forum 26

Public Policy (Global and Local) - Climate Change, Transition Management, Supply Security and Energy Affordability

The energy trilemma – the balance of energy sustainability, energy affordability, and energy security – is a challenge facing policy makers across the globe at both the national and local levels. The challenge is rooted in a reality that shifting any of these elements require difficult trade-offs in the others. This challenge is compounded by the fact that the impact of these decisions are not evenly distributed for stakeholders in a local community, nation, or planet, and the stakeholders have varying degrees of understanding of the issues. Providing leadership in these situations is difficult, and this session will explore case studies of what has worked or not worked and what skills and knowledge policy makers need to be effective in these situations.

CHAIR Walter Hufford

Director - Government and Regulatory Affairs Repsol **USA**

Aisha Turebayeva

Director, Strategy and Portfolio Management JSC NC "KazMunayGas" Kazakhstan

Sami Al Mutairi

Professional Engineer, Sustainability and Climate Change Ministry of Energy Saudi Arabia

Forum 27

Financing the Future Energy Supply

Experts will discuss investment trends, risk management, and the role of public and private sectors in an evolving energy industry amidst a dynamic global transition. The panel will also address challenges in financing the energy transition, policy and market uncertainties, and adaptation to technological advancements. Join us to gain insights into innovative financing models, opportunities for growth, and how to ensure a stable and sustainable energy future.

CHAIR Dr. Mohammad Al Zamanan VICE CHAIRS Nurgul Akhmetbekova Jing Xiao Senior Accountant Head of Division, Budgeting & Strategy Execution Analyst Kuwait Oil Company Planning Department New European Offshore Kuwait KazMunayGas United Kingdom Kazakhstan Kazakhstan Kiao

Forum 28

ESG and Governance

This forum will delve into the integration of Environmental, Social, and Governance (ESG) criteria into corporate governance frameworks. Discussions will cover the importance of ESG factors in driving sustainable business practices and long-term value creation. The panel will explore best practices for ESG reporting, stakeholder engagement, and the role of governance in ensuring transparency and accountability. The forum will also highlight case studies demonstrating successful ESG implementation and its impact on corporate reputation and performance.

| CHAIR | Chelsie Klassen | VICE CHAIRS | Dr. Alex Lee | Dr. Kairzhan Abdykhalykov |
|-------|---|-------------|--------------|-------------------------------------|
| | Global Director | | Principal | Professor KBTU Business School |
| | Community Engagement and Social Performance | | НКА | Kazakh British Technical University |
| | Hatch | | UK | Kazakhstan |
| | Canada | | | |

Forum 29

Score 3 Emissions Measurement and Abatement

This forum focuses on the challenges and solutions related to measuring and reducing Scope 3 emissions, which encompass all indirect emissions from a company's value chain. Discussions will include best practices for accurate measurements, innovative emission reduction strategies and which stakeholders are in the best position to manage, and case studies of successful abatement initiatives. Participants will learn about tools and methodologies for tracking and managing Scope 3 emissions, as well as collaborative approaches to engage suppliers and other stakeholders in achieving significant reductions.

CHAIR Mohammed Al Zahrani

Consultant, Climate Change, Policy Analysis & Monitoring Ministry of Energy Saudi Arabia

CE CHAIRS Alis

Alison Cretney

Managing Director, Energy Futures Lab (Natural Step Canada) Canada Dr. Altaf Albabo

Sr. Civil Engineer Ministry of Oil **Kuwait**

Human Capital - Attracting, Training and Retaining

Our industry is working on strategies in harsh markets to attract the best talent, in competition with other key industries striving for the same goal. The main aim of this forum is to discuss the practices and solutions required to attract the best talent and ensure we develop and retain that talent in our industry. How can we make the oil, gas and energy sector more attractive for talent development? What are the tools required to provide the best training is a question we must regularly consider. Demonstrating that we are focused on talent management is essential in this competitive market to guarantee development of the next generation.

CHAIR Momoyo Yuki

Head of Research & Analysis Japan Petroleum Exploration Co., Ltd. Japan

VICE CHAIRS VIa

Vlada Streletskaya

Expert, UNESCO Center Saint Petersburg Mining University Russia

Gerda Koncz

Professional Assistant to HR SVP MOL Plc Hungary

Forum 31

Stakeholder Engagement

Stakeholder engagement is an expectation of responsible business conduct. While the energy industry provides critical benefits to society, it can have a significant social and environmental footprint and often risks causing or contributing to adverse impacts. Laws and regulations place obligations on industry and other stakeholders but going beyond these and meaningfully engaging with stakeholders to understand issues and opportunities makes good business sense and is a key to attaining and retaining a "social licence to operate". This forum will explore best practices and benefits of effective stakeholder engagement, including case studies in diverse jurisdictions.

CHAIR Aigul Barmenkulova

Head of Corporate Relations Shell Kazakhstan **Kazakhstan** VICE CHAIRS

Guilherme Eduardo Zerbinatti Papaterra Board Technical Advisor ANP Brazil

Hamidreza Zolfkhani

Sr. Environment Protection Engineer. National Iranian Gas Co. Iran





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