تحت رعاية صاحب السمو الشيخ محمد بن زايد آل نهيان، رئيس دولة الامارات العربية المتحدة

Under the patronage of His Highness Sheikh Mohamed Bin Zayed Al Nahyan, President of the United Arab Emirates





4-7 November 2024

Abu Dhabi, UAE





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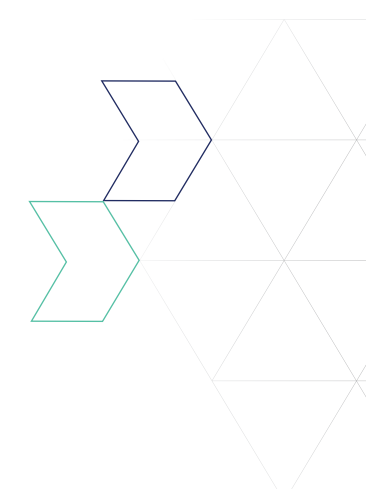






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ADIPEC Conferences overview

The ADIPEC Conferences seek to advance tangible action and demonstrate collaborative industry progress, emphasising the need for an economy-wide transformation for people and the planet. The conference programme aims to catalyse innovation and energy action by connecting the ideas, ambition, technology, and capital necessary to foster innovative solutions and drive actionable outcomes.

Through its dynamic portfolio of conferences, ADIPEC will provide an inclusive stage for more than 1,800 speakers to address the most urgent global energy challenges. These leaders and innovators will offer diverse perspectives and approaches, sharing impactful insights from across the energy, finance, technology, manufacturing, transport and construction sectors.

Welcoming more than 16,500 delegates, the conferences will encourage crosssector collaboration and explore pivotal strategies and innovations essential to addressing the energy trilemma.

ADIPEC Conferences in numbers

16,500+ 1,800+

Delegates Speakers

370+ 10

Sessions Conferences





International collaboration is crucial to addressing energy challenges. ADIPEC serves as an ideal platform to take the collective decarbonisation drive to the next level, and we are happy to share our experience with other countries.

ADIPEC Conferences

Spanning over 370 sessions, ADIPEC will provide an inclusive stage for more than 1,800 speakers to address the most urgent global energy challenges.

Under two conference streams - Strategic and Technical - and through 17 Leadership Roundtables, global experts will share their insights and approaches to achieving global energy objectives and drive economic growth and prosperity.

Strategic Conferences

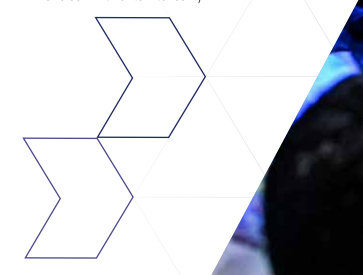
- Strategic Conference The Strategic Conference will convene the energy world's most influential voices, offering diverse perspectives and accelerating action to deliver a just and orderly transition.
- Decarbonisation Conference The Decarbonisation Conference will pool, insights and expertise from the entire global energy ecosystem, creating an inclusive forum dedicated to finding credible solutions that can deliver the energy system of the future, while rapidly decarbonising the energy system of today.
- Hydrogen Conference The Hydrogen Conference recognises the critical role that low-carbon hydrogen solutions will play in delivering a balanced energy transition. Integrating hydrogen solutions at scale will have a transformational impact on decarbonising hard-to-abate sectors while also enabling the integration of renewables into the global energy mix by offering a stable, clean storage option.
- Maritime & Logistics Conference The Maritime & Logistics Conference will convene pioneers, executives and regulators from the shipping world and beyond, fostering dialogues that drive cross-sector progress towards net-zero, shaping the future of global supply chains and reinforcing a collective commitment for both, people and the planet.
- Finance & Investment Conference New
 The Finance & Investment Conference leverages global capital
 markets to advance a lower-carbon, higher-growth world.
 The programme offers a convening platform for the finance
 and energy sectors to mobilise capital like never before.
- **Digitalisation & Technology Conference New**The Digitalisation & Technology Conference will unlock the opportunities presented by the integration and adoption of Fourth Industrial Revolution technologies, with a special focus on artificial intelligence (AI).
- Voices of Tomorrow New
 Voices of Tomorrow provides a meaningful convening platform
 for leaders from the energy industry, representatives from
 civil society and champions of diversity and youth, ensuring
 that the path towards a sustainable energy future is shaped
 by a truly global community.

Technical Conferences

- Technical Conference Organised by SPE, the Technical Conference brings together the brightest minds and technical experts from across the energy value chain to highlight the strategies and innovations accelerating the transformation of the energy system.
- Downstream Technical Conference The Downstream Technical Conference will accelerate collaboration and partnerships, offering opportunities to gain insights into the transformative strategies and advancements in low-carbon solutions, digital transformation, advanced manufacturing, alternative fuels, project excellence and the wider downstream value chain.

Leadership Roundtables

 At these invitation-only roundtables, decisionmakers who are spearheading the evolution of a responsible energy industry will engage in impactful discussions aimed at accelerating the energy transition. Each conversation will be enriched by specialised expertise and diverse perspectives, transforming discussions into tangible actions, insights into meaningful impacts, and commitments into reality.







Decarbonising. Faster, Together.

Ministerial Panel

















Strategic Conference overview

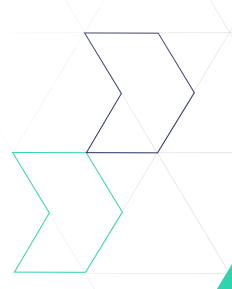


Despite geopolitical challenges, an evolving global economy and volatile energy markets, the journey to net-zero is accelerating. According to Bloomberg NEF's Energy Transition Investment Trends 2024, global investment in the low-carbon energy transition surged 17% in 2023, with access to US\$1.77 trillion in capital. But to drive the transition at the speed and pace required to keep 1.5°C within reach, activating enablers such as regulation, financing, artificial intelligence (AI), technology and talent are critical.

ADIPEC 2024 will respond to these needs by exploring the challenges and opportunities in addressing the energy trilemma and accelerating a just, orderly and equitable energy transition. Connecting business and political decision makers with industry innovators, the ADIPEC Strategic Conference will mobilise the knowledge, expertise and resources needed to accelerate energy action, advance the world's decarbonisation goals and drive transformation across industries.

The Conference will spotlight the energy industry's progress on defining future energy systems and empower attendees to capitalise on opportunities in new energy supply, storage, carbon capture, infrastructure, and utilities, while forging impactful cross-sector partnerships and solutions.

Throughout the different thematic sessions, the Strategic Conference will address the unfolding of the energy transition and its impact on our lives and economies, the surge of Al and its implications on energy systems and industries, and the rise of emerging nations on global trade, policy and geopolitics.





ADIPEC plays a critical role in convening global industries to tackle the defining challenge of our time – transforming the global energy system to secure the sustainable energy needed to grow economies, empower everyday life, and accelerate technological innovation, while eliminating emissions.

Strategic Conference themes

A new era of climate action in a complex energy system

An evolving geopolitical landscape is transforming energy markets. To ensure the transition to lower carbon fuels, the energy industry must continue to work together with governments and across sectors to create an inclusive, secure, equitable and sustainable future. Creating this new energy ecosystem will mean integrating multiple sources of energy and deploying regional infrastructure to match new supply sources, with demand hubs building centres of industrial competitiveness based on affordable low carbon, energy-efficient operations and resilient supply chains.

As the energy transition accelerates, delivering tangible climate action will require a comprehensive, global rethink around energy production and consumption, across diverse sectors such as buildings, transportation, industry and power systems. This increasingly complex energy system, that will encompass both regional and international carbon and energy markets, as well as critical minerals and hydrogen, will require leaders and innovators from all sectors to demonstrate leadership, forge partnerships, drive growth and inspire collective action.

Investing in the future: finance, skills and economic inclusivity

If the world is to reach net-zero emissions by 2050 unprecedented public and private sector partnerships will be required to ensure the projected US \$4.3-\$5 trillion per year is invested across low carbon and new energy sources in developed and developing nations.

The transition will also change the energy sector talent landscape. According to the IEA's Net Zero by 2050 report, the energy transition has the potential to create 14 million new climate technology jobs, reposition nearly five million workers from fossil fuel roles and spark skills training for some 30 million employees. This also opens opportunities for economic development in developing nations as they become active participants in and architects of the new energy system.

The role of cross-sector partnerships in decarbonising the energy sector and heavy-emitting industries

Heavy and hard-to-abate industries such as steel, cement, transportation and chemicals pose the biggest decarbonisation challenge, being responsible for nearly 40% of global carbon dioxide (CO₂) emissions while playing a central role in the global economy. Solutions will necessitate new partnerships and alliances from energy providers to end-users to overcome the bottlenecks of investment, technology and skilled resources. The scale-up and deployment of clean technologies for heavy-emitting industries will be in part dependent on the involvement of commercial banks, investment banks, insurance companies and private investors. In addition, it is critical to understand how to incentivise customers to buy more sustainable products with a premium that will indirectly help finance the necessary investments for the transition.

Technological innovation to fast track the energy transition

In 2023, cumulative global investment in clean tech surpassed US\$1 trillion, highlighting its pivotal role in managing near-term challenges. The influence of digital technology in driving efficiency gains and safety is well established and is now extending into critical emissions reduction. The advent of artificial intelligence (AI) and its various subsets, from machine learning to large language models, will bring further advances in how the industry decarbonises and achieves net-zero ambitions, while also potentially creating new challenges to be addressed.

dels: The Renaissance of Resilience

Olivier Le Peuch CEO SLB

n

Takayuki Ueda President and CEO **INPEX**

Lorenzo Simonelli Chairman and CEO **Baker Hughes**



Strategic Conferences

Speakers include:



His Excellency Suhail Mohamed Faraj Al Mazrouei Minister of Energy and Infrastructure United Arab Emirates



His Excellency Abdulla Ahmed Balalaa Assistant Minister of Foreign Affairs for Energy and Sustainability, UAE Ministry of Foreign Affairs (MOFA)



His Highness Sheikh Nasser bin Hamad Al Khalifa Chairman Bapco Energies



His Excellency
Dr. Mohamed bin
Mubarak Bin Daina
Minister of Oil and Environment
Bahrain's Special Envoy
for Climate Affairs, Bahrain



His Excellency Shri Hardeep S Puri Minister of Petroleum and Natural Gas India



His Excellency Karim Badawi Minister of Petroleum and Mineral Resources Arab Republic of Egypt



His Excellency Taalaibek Ibrayev Minister of Energy Kyrgyz Republic



His Excellency Jurabek Mirzamahmudov Minister of Energy Uzbekistan



His Excellency Edmond Nonie Deputy Minister of Energy Sierra Leone



Rt. Honourable Ekperikpe Ekpo Minister for State (Gas) Petroleum Resources Nigeria



His Excellency Edgar Moyo Minister of Energy Zimbabwe



Honourable
J. Opiyo Wandayi
Cabinet Secretary
Energy and Petroleum
Kenya



His Excellency Osama Mobarez Undersecretary East Mediterranean Gas Forum



His Excellency
Eng. Mohamed Hamel
Secretary General
Gas Exporting
Countries Forum



His Excellency Omar Suwaina AlSuwaidi Undersecretary Ministry of Industry and Advanced Technology, UAE



Joseph McMonigle Secretary General International Energy Forum



Murray Auchinclos CEO bp



CEO Shell



Arun Kumar Singh Chairman & CEO ONGC Group



Russell Hardy Group CEO Vitol



Proscovia Nabbanja CEO Uganda National Oil Company (UNOC)



Montri Rawanchaikul CEO PTTEP



Nicke Widyawati President Director & CEO Pertamina



Lorenzo Simonelli Chairman & CEO Baker Hughes



Jasim Husain Thabet Group CEO and Managing Director



Girish Saligram President & CEO Weatherford



Mavi Zingoni CEO, Power GE Vernova



Dr. Pratima Rangarajan CEO Climate Investment



Yoshinori Kanehana Chairman of the Board Kawasaki Heavy Industries



Mansoor Mohamed Al Hamed Managing Director and CEO Mubadala Energy



Jeff Currie
Chief Strategy Officer of
Energy Pathways
Carlyle



Ganesh Ramaswamy EVP, Industrial & Energy Technology Baker Hiughes



Ibrahim N Al Zubi Chief Sustainability Officer ADNOC



Peter van Driel CFO ADNOC Gas



Dr. Abderrezak Benyoucef Head, Energy Studies Department OPEC



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Torbjörn Törnqvist Co-founder & Chairman Gunvor Group



Charlotte Wolff-Bye VP & Group Chief Sustainability Officer PETRONAS



Musabbeh Al Kaabi Executive Director, Low Carbon Solutions & International Growth ADNOC



Mashal Alkindi CEO TA'ZIZ



Vartika Shukla Chairman & MD Engineers India Limited



Lucian Boldea
President and CEO
Honeywell Industrial
Automation



His Excellency
Dr. Saleh A. Al Kharabsheh
Minister of Energy
and Mineral Resources
Jordan



His Excellency Haitham Al Ghais Secretary General OPEC



His Excellency Dr. Alparslan Minister of Energy and Natural Resources Turkiye



His Excellency George Papanastasiou Minister of Energy, Commerce and Industry Cyprus



His Excellency Arzybek Kozhoshev Minister of Energy and Infrastructure Eurasian Economic Union



His Excellency
Almassadam Satkaliyev
Minister of Energy
Kazakhstan



Honourable Ruth Nankabirwa Ssentamu Minister of Energy and Mineral Development Uganda



His Excellency Cheikh Niane Deputy Minister of Energy Oil and Mining Senegal



His Excellency
Dr. Ing. Habtamu Itefa
Minister of Water and Energy
Ethiopia



His Excellency João Baptista Borges Minister of Energy & Water Angola



His Excellency Musadik Masood Malik Minister of Energy Petroleum Division Pakistan



Honourable John Sanie Deputy Minister for Energy Ghana



Claudio Descalzi CEO Eni



Tengku Muhammad Taufik President & Group CEO PETRONAS



Alfred Stern Chairman of the Executive Board and CEO OMV



Dr. Dong Sub Kim President & CEO Korea National Oil Corporation (KNOC)



Ichiro Takahara Chairman & CEO JOGMEC



President and CEO



Olivier Le Peuch CEO SLB



Alessandro Bernini CEO Maire



Tayba Al Hashemi CEO ADNOC Offshore



John Gilley CEO Kent PLC



Arnaud Pieton Executive Director and CEO Technip Energies



Dr. Jennifer Holmgren CEO LanzaTech



Abdulnasser Bin Kalban CEO Emirates Global Aluminium (EGA)



Omar Althukair VP & Chief Digital Officer Digital Transformation Saudi Aramco



Kamil Al Shanfari Managing Director OQ Refineries Petroleum Industries



Anima Anandkumar Bren Professor of Computing and Mathematical Sciences Caltech



Karim Amin Member of the Executive Board Siemens Energy AG



Michel Lutz Chief Data Officer and Digital Factory Head of Data & Al TotalEnergies



Shri Akshay Kumar Singh Managing Director & CEO Petronet LNG



Dr. Markus Steilemann CEO Covestro



Prashant Ruia CEO Essar Capital



Eric Cantor
Vice-Chairman and
Managing Director
Moelis & Company



Vineet Mittal Chairman Avaada Group



Graham Henley
CEO
IOGP



Anant Maheshwari President & CEO, Global High Growth Regions Honeywell



Dr. Ranjit Rath Chairman & MD Oil India Limited



Anna Mascolo EVP, Low Carbon Solutions Shell



Yaser Saeed Almazrouei
Executive Director
People Commercial and Corporate
Support Directorate
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Sophie Hildebrand CTO ADNOC



Jose Larios CEO Celeros Flow Technology

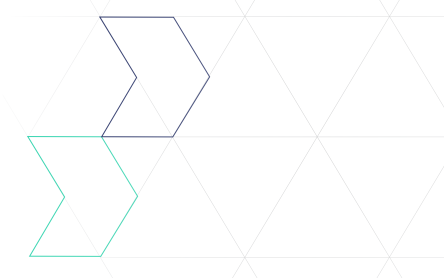
Hydrogen Conference overview



Hydrogen has gained prominence for its potential as a transformative energy carrier, with expectations for the potential advantages of low-carbon hydrogen continuing to rise. Yet, hydrogen's share in the energy mix is modest, in part due to rising project costs, scalability challenges, the need for facilitating policy, unrealised investment and the lack of enabling infrastructure.

Despite these challenges, hydrogen's potential to play an important role in a decarbonised energy future remains strong. Low-carbon hydrogen is expected to be the most likely decarbonisation solution for sectors that are difficult to abate and difficult to electrify. Green hydrogen is projected to be a viable replacement for those industries who are using grey hydrogen to make materials like ammonia and fertilisers, as well as industries relying heavily on coal. Hydrogen is also expected to play a key role in creating grid stability by facilitating long-term storage as demand for renewable electricity increases.

ADIPEC 2024's Hydrogen Conference will advance critical conversations between project developers, industry executives and policymakers, prioritising a clear blueprint that will help to move the industry past proof of concept on to widespread adoption of low-carbon hydrogen solutions. The conference, focusing on the following key themes, will offer a unique perspective into the global hydrogen outlook, framing pragmatic expectations for the role of hydrogen in the future energy mix, demonstrating progress towards wider adoption and adaption and addressing technology and scalability challenges.



Hydrogen Conference themes

Regulatory frameworks shaping the future of hydrogen

To enable and accelerate low-carbon hydrogen capabilities, strategic policy incentives and subsidy frameworks are planned or being enacted on multiple economic fronts to advance progress, including infrastructure investment, jobs creation, national energy independence and security, improved energy efficiency, and carbon capture and storage technology advances. Collaboration within national agencies and with the private sector are driving R&D, investment and project development on hydrogen technologies and infrastructure for the production, purification, distribution, storage and use of hydrogen and fuel cells.

Materialising offtake agreements and stimulating hydrogen demand

By 2050, low-carbon hydrogen demand could account for over 75% of total hydrogen demand. In the next few years, nearly all new hydrogen production coming online is expected to be low-carbon hydrogen, coinciding with an expected phaseout of grey hydrogen. To meet these projections, the production of hydrogen and its derivatives will have to overcome challenges, including technology scalability, rising project costs and limited electrolyser capacities. In addition, infrastructure build-out for large scale hydrogen use - including pipelines and import/export terminals – will need to take place to ensure low-carbon hydrogen supply can be traded and transported to meet demand. And, at the same time as accelerating low- and no-emission hydrogen production, driving hydrogen offtake across sectors at scale, such as heavy industry and transportation, will be key to realising hydrogen's potential in energy transition.

Hydrogen for people and planet: accelerating a just and equitable energy transition

The global hydrogen market is forecast to grow to over US\$1.4 trillion annually by 2050, with green hydrogen supply accounting for most of it. A 2023 Deloitte report projects developing countries will account for nearly 70% of the market, creating as many as 1.5 million jobs per year between 2030 and 2050, and up to two million jobs per year globally between 2030 and 2050. Opportunities to benefit from the economic stimulus of a new hydrogen economy will require supportive policies and regulations, to build the required capabilities and ensure a competitive local industry that can meet global demand.

Regional progress to deliver the new hydrogen economy

As national hydrogen strategies, roadmaps and targets are embedded into energy strategies, continued and increased government and private sector support is needed to advance the hydrogen market. Progress must still be made against the challenges of technology, and infrastructure costs for producing and using hydrogen, demand generation for low emission hydrogen and incentivising policy to de-risk investment. Technological innovation, accelerated project deployment, enabling national and international regulatory frameworks, the development of global certification and reporting methodologies, will all have roles in delivering the benefits of a low-carbon hydrogen economy.

Decarbonisation Conference overview



The energy transition is pivotal for governments, businesses and societies as energy demand continues to grow. It requires transformative actions from all stakeholders to meet national and regional commitments as well as decarbonise energy systems on a global scale. This will require advancing policy frameworks, scaling investments in clean technology, strengthening decarbonisation strategies, securing lower-carbon energy sources and ensuring energy resilience.

Countries leading the energy transition are making progress toward decreasing energy intensity, shifting from traditional fossil fuels and adopting lower-carbon technologies for their energy consumption. ADIPEC will gather experts, from across the global energy ecosystem, for an inclusive forum dedicated to critical debate and discussion around the policy and business strategies that will accelerate transformational decarbonisation solutions across carbon capture, new energies, storage, efficiencies, infrastructure and utilities.

The ADIPEC 2024 Decarbonisation Conference will showcase credible solutions that can deliver the new decarbonised energy system of tomorrow. Focusing on four critical themes, this year's conference programme will explore international collaboration, clean energy investment, digitalisation and innovation, and operational excellence as key enablers of progress, accelerated through enabling policy and the adoption of high-impact technologies.



Decarbonisation Conference themes

Maximising international collaboration to accelerate decarbonisation

Global cooperation is key for shifting to low-carbon energy. It helps tackle three main barriers: finances, resources, and infrastructure. By working together, countries can set global standards and policies that boosts investment and speeds up deployment resulting in advances in decarbonisation of resources, funding, and innovation. It also ensures quick and sustainable energy for all nations.

Strengthening fiscal policy and frameworks to drive clean energy investment

Incentive policies are key to speeding up decarbonisation. They lower risks and reward investments in clean energy like new zero-carbon sources and energy efficiency. Policymakers aim to balance clean energy investments with technology growth and high costs. This balance is crucial as it ensures public support for clean energy remains strong.

Supporting digital technology and innovation to enable low-carbon energy solutions

Investment and innovation in climate and energy technology have the potential to deliver decarbonisation targets affordably. Indeed, many of the technologies expected to drive decarbonisation exist today—but scale and pace must be accelerated to realise mid-century commitments. Additionally, unprecedented collaboration across value chains, sectors and public/private actions will be needed to generate the velocity of progress required.

Driving decarbonisation and energy efficiency through operational excellence

Energy firms leverage operational excellence to slash emissions and boost efficiency. This framework pinpoints key decarbonisation opportunities, propelling systematic implementation by which companies can streamline their journey towards a greener future, maximising impact and driving sustainable change. By implementing the principles of operational excellence centred on leadership, process and systems, continuous improvement, culture, and mindsets, industries can achieve a double win: reducing their environmental footprint and lowering their operational costs.

Finance & Investment Conference overview



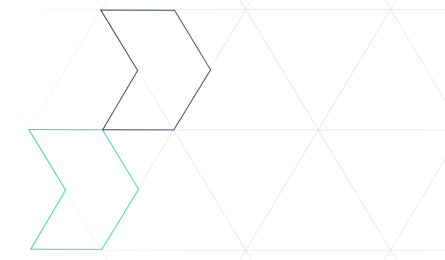
The energy transition represents an unprecedented investment opportunity, with governments, energy companies, and financial institutions tasked with providing the capital to decarbonise the energy ecosystem.

Yet, there is a disparity between capital flows and the investment necessary for a fair, systematic and equitable transition, with US\$35 trillion projected to be required for investment in the energy sector by 2030 to facilitate a successful transformation. While progress is being made, many financers and energy companies are encountering issues around the availability, accessibility and affordability of the capital needed to transform energy systems.

Overcoming the issues of large-scale clean energy project bankability, navigating volatile and unpredictable macro-economic headwinds, and unlocking the green potential of developing economies are some of the challenges facing energy and financial sectors today.

A new vision for climate finance was presented in COP28's UAE Leaders' Declaration on a Global Climate Finance Framework, designed to ensure capital for climate action becomes more available and affordable and that access to climate finance is acknowledged as a lever for economic opportunity.

Building on these ambitions, ADIPEC's new Finance and Investment Conference will provide opportunities for governments, and the finance and energy sectors to advance a lower-carbon, higher-growth world. Across two days, the conference will spotlight the unique challenges and opportunities in the creation of transformational energy solutions needed to fast-track the global energy transition.



Finance & Investment Conference themes

Mobilising investment for a sustainable future

Climate action investment is being supported by new energy and climate transition funds, like the UAE's US\$30 billion ALTÉRRA, with the goal of appealing to investors seeking risk-adjusted returns to overcome high initial capital costs as well as long ROI windows. Meanwhile, public-private collaborations are accelerating the accessibility and mobilisation of investment into climate technologies, supporting infrastructure, and scalability. However, there is still a growing disparity between the financial flows of today and those needed to build the low carbon high growth energy system of tomorrow.

Navigating uncertain geopolitical factors to secure energy transition investment

Geopolitical challenges continue to impact fossil fuel markets and renewable energy development, as well as investment confidence and commitments, all of which contribute to increased energy price volatility. For the energy transition to build momentum, policy makers must evaluate fiscal investment and policy frameworks through the lens of balancing immediate energy demand supply and security needs with commitments to delivering the new, lower carbon energy future as well as net-zero targets.

Ensuring the bankability of clean energy projects and technologies

Bankability challenges are stalling clean energy projects seeking the financial support needed for development. Unclear ROIs, complex risk profiles, high initial capital costs, and unpredictable policy incentives are all contributing to investor hesitation. The conference will examine how governments and organisations across the energy system can become adept at incentivising energy transition investment and at presenting a visible path to investment profitability.

Meeting the growing demand for resilient and clean energy in developing economies

According to the IEA, investments in clean energy in developing economies represents only 15% of the global expenditure. To achieve an inclusive energy transition, investment must be distributed more equitably to these regions, unlocking their clean energy and economic potential while addressing the financial, socioeconomic, and climate challenges that hinder growth and development. Delivering a just energy transition and economic prosperity for all will require a quickening of the flow of foreign direct investment to upgrade transmission, storage, and other elements of developing countries' energy infrastructure.

Digitalisation & Technology Conference overview



The rapid growth of next-generation technologies such as smart grids and responsive energy supply management, energy storage such as battery and thermal, carbon capture solutions, artificial intelligence (AI), and the Industrial Internet of Things, have the potential to enable the low-carbon clean energy system of the future.

The integration of these digital technologies into energy systems can allow for greater energy supply and demand forecasting, better energy efficiency optimisation, and more reliable modelling of transition pathways. While these technologies are already advancing progress and driving measurable improvements to realise their full potential, global collaboration is required to develop supportive policy and funding mechanisms that will drive innovation and support the interoperability of connected systems and data sharing needed to enact critical progress.

Building a secure supply of critical raw materials and identifying new opportunities for resource sharing across global value chains will be crucial in ensuring the scale-up of critical energy and climate technologies. While the possibilities are far-reaching, these technologies will not be a silver bullet to transformation, with each technology carrying its challenges. Incorporating next-generation technology with legacy systems, overcoming initially expensive set-up costs, and managing new emissions profiles will all need to be navigated and overcome.

ADIPEC 2024's new Digitalisation & Technology Conference will bring together energy and technology pioneers to inspire collaborative action to fully unlock the opportunities presented by the integration and adoption of Fourth Industrial Revolution technologies, such as AI, to improve energy efficiency and deliver the low-carbon

clean energy system of tomorrow.

Digitalisation & Technology Conference themes

Digitalisation of the energy sector

Advances in digital technology capabilities, declining costs and omnipresent connectivity have led to an increase in the adoption of digital technologies and data-driven insights that have the potential to advance new, clean energy solutions, improve energy efficiency and resilience, and reduce emissions. However, with progress comes new challenges; the energy sector must address risks surrounding the potential loss of jobs through process automation, cybersecurity threats and rising energy demand associated with technologies like Al and data management - demand that will quickly outpace available supply and negatively impact the climate without rapid intervention.

Integrating next-generation technologies with the energy systems of today

As technology solutions continue to flood the market, technologies like AI, IoT, blockchain, and digital twinning, all possess great potential to unlock a clean and resilient future energy system. However, the slow-to-adopt nature of the sector combined with legacy IT systems, has slowed down deployment. To fully utilise Fourth Industrial Revolution technologies, businesses will need to integrate them into existing systems to achieve technical interoperability necessary to build the energy system of tomorrow.

Building secure, resilient supply chains for critical minerals and rare earths in a competitive global market

In the transition to clean energy, critical minerals and rare earth metals bring new challenges to energy security. According to the IEA, the average amount of minerals needed for a new unit of power generation has increased by 50% since 2010. Evolving geopolitical tensions, rising materials demand, and limited supply combined with an imbalanced market have led to rising commodity prices and supply chain disruptions that leave businesses vulnerable. To reduce risk, businesses must look to diversify supply chains, in the short-term, and look to alternative materials and solutions, in the long-term, so that there is less reliance on a limited supply chain.

Ensuring a human-centric digital evolution

As the digital landscape evolves at a rapid rate, businesses continue to accelerate their digital transformations through the adoption of Al and other Fourth Industrial Revolution technologies. While the upsides are clear, businesses must also play a role to ensure their transformations are mutually beneficial for people and the wider society. To ensure their workforce is equipped with essential skills and competencies, leaders must look to training and reskilling of the existing workforce. For the potential of emerging digital technologies to be realised, digitally savy and legacy talent must work collaboratively to share experience and drive business operations forward. At the core of these investments must be a human-centric approach to ensure buy-in from employees, customers, and wider society.

Maritime & Logistics Conference overview



The maritime and logistics industries play crucial roles in enabling everyday lives and livelihoods. But as carbon intensive industries, finding decarbonisation solutions that can accelerate industry-wide transformation is a critical step in delivering a clean energy future while maintaining equitable economic growth.

As the sector confronts the divide between conventional and future fuels, all stakeholders must adopt actionable cross-sector strategies to release bottlenecks and secure offtake agreements.

Maritime and shipping experts are prioritising ramping up energy efficiency and integrating technologies to lower demand and improve fuel cleanliness. Meanwhile, the readiness of ports for an alternative energy future will be a pivotal part of the maritime decarbonisation journey, balancing the urgency of infrastructure developments with the availability of new fuels.

ADIPEC's Maritime & Logistics Conference will convene pioneers, executives and regulators from the shipping world and beyond to engage in the pragmatic and transparent cross-industry dialogues that will establish cohesive global approaches to decarbonise the maritime sector, drive progress towards net-zero and shape the future of global supply chains.



Maritime & Logistics Conference themes

Building cross-industry partnerships to secure demand for green fuels

Decarbonising maritime transport faces considerable hurdles. Ambiguous demand signals, elevated production costs, and limited infrastructure are holding back progress, requiring concerted efforts to tackle these issues. This involves creating innovative partnerships, adopting transparent cost-sharing models, and exploring new financing approaches. Establishing strategic green corridors and aggregating public-private demand can help secure long-term fuel agreements and send strong demand signals to producers. Additionally, collaborating with regulatory bodies to develop clear policies and standards will support the expansion of zero-emission fuels, paving the way for a sustainable maritime future.

The role of technology in decarbonising and transforming maritime operations

The urgency to reduce greenhouse gas emissions within the maritime industry is underscored by an evolving regulatory landscape and the industry's commitment to a sustainable future. As the industry prepares for a shift to cleaner energy sources across its operations, advanced technology will play a pivotal role, both in decarbonising the maritime industry and positioning it to deliver for customers around the globe to meet ambitious carbon reduction targets. The impact of automation, artificial intelligence, and data analytics not only improves operational efficiencies and provides insights for reducing emissions, but also enhances safety and security mechanisms onboard ships and at ports.

Resilience and adaptability in global shipping

A thriving maritime sector significantly contributes to and supports international commerce and the global economy. As geopolitical challenges and climate change introduce new variables into global trade, the resilience of maritime logistics and shipping becomes crucial. Strategies for maintaining energy efficient trade flows and operating international shipping services amid disruptions will prove crucial in managing ongoing market demands and sudden environmental changes. Navigating these challenges while ensuring economic stability and security in energy goods and materials supply is a key priority for national, regional and global trade.

ADIPEC's 2024 Conference Programme format

Action Sessions

Industry leaders, CEOs and experts will share their actions, progress and commitments on decarbonisation and the energy transition.

Talks: Energy / Finance / Al

In-depth interviews with global industry CEOs, government leaders and industry experts, conducted by prominent anchors and moderators.

Fishbowl

An informal panel-style session where after an initial opening discussion from the panel, the audience will be encouraged to comment on and ask questions to the wider group.

Leadership Perspectives

A panel discussion featuring global industry leaders and experts, uniting diverse perspectives from across the entire energy ecosystem to explore cutting-edge strategies, policies, and technologies shaping the energy system of the future.

Leadership Roundtables

At these invitation-only roundtables, decision-makers who are spearheading the evolution of a responsible energy industry will engage in impactful discussions aimed at accelerating the energy transition. Each conversation will be enriched by specialised expertise and diverse perspectives, transforming discussions into tangible actions, insights into meaningful impacts, and commitments into reality.

Lightning Talks

A series of 15-minute presentations covering some of the most essential technologies needed for businesses to bring their operations into the digital age.

Strategic Panel Sessions

Global CEOs, industry experts and influencers will discuss the future of increasingly complex and multifaceted energy systems, decarbonisation strategies, new industry investment trends, cross-sector partnerships, energy security and resilience.

Live Demo

A live demonstration of a particular technology and the potential benefits it poses for the industry.

Talks: Technology / Voices of Tomorrow

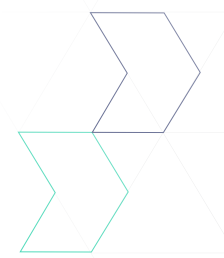
A talk format session interactive stage presentation.

Ministerial Panels

Global ministers, policymakers, and decision-makers will share insights into how policy is strengthening energy security, accelerating the energy transition, stabilising geopolitical volatility and enhancing global collaboration.

Regional Spotlight Sessions

Panel discussion on region-specific progress updates around the energy transition and clean energy deployment, focusing on unique challenges and opportunities of key geographical areas.





named Faraj Al Mazrouel



HE Alparsian Bayraktar

Minister of Energy and Natural Resources Torklye



HE Sebastian-loan Burduja

Minister of Energy



HE Haitham al-Ghai Secretary General





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MONDAY 4 NOVEMBER 2024

10:00 - 11:30

Opening ceremony

Energy transition

Location: ICC Hall

Ministerial Session

The new global leaders and the energy transition

The global energy landscape is rapidly evolving, with emerging economies playing an increasingly pivotal role in shaping its future. Geopolitical events, technological advancements, and climate impacts and pressures have disrupted energy systems, driving nations to reassess their energy strategies, emphasising the need to accelerate the transition to a multifaceted new energy system. However, emerging markets have different economic structures, resources and capabilities, and transition starting points, and there is no universally applicable solution to address all circumstances. Facing this reality, emerging economies are leveraging their unique resources to build resilient and diversified energy systems. They are focusing on maintaining a diverse and sustainable energy portfolio, developing essential infrastructure, and implementing robust policies to support this transition and ensure their competitive advantage in global markets. The crucial question remains. How can these countries leverage their distinct capabilities and unique starting positions to formulate their energy strategy and shape their future? How can they balance their energy demands, technological advancement, environmental stewardship, energy security, and economic prosperity?

Attendee insights: Gain insights into energy strategies as well as the role of policy in shaping the energy transition and supporting access to a diversified clean energy mix.

12:40 - 13:00

Energy Transition

Location: Conference Room B

Energy Talk

The imperative for methane action

The energy world is at a crossroads. As fossil fuel demand increases, the resulting rise in global temperatures is contributing to more frequent and severe storms, droughts, floods, and wildfires. Without drastic emission cuts the UNEP 2023 Emissions Gap Report warns the remaining carbon budget to limit global warming to 1.5°C will likely be depleted by 2030, highlighting the urgency of tackling pollutants like methane. At last year's Climate Talks in Dubai a major methane deal led by the UAE brought 50 oil producers together and put them on a pathway for achieving meaningful reductions. The oil and gas industry has a pivotal role to play in getting the world back on track and accelerating progress toward an abundant, affordable, sustainable, and equitable energy future.

This Energy Talk will focus on the industry's climate agenda following COP 28, expectations for outcomes and what producers need to do on the road to COP29 and 30.

Speaker



Fred Krupp President Environmental

Moderator:



John Defterios Professor of Business New York University



13:00 - 14:00

Energy transition

Location: ICC Hall

Strategic Panel

Meeting escalating global energy demand whilst transitioning to a low carbon energy system

The IEA projects that global demand for both oil and gas is set to peak by 2030, with all major climate scenarios concluding that our 2050 energy mix will include oil and gas. As the world continues to rely on energy for economic growth and technological advancement, oil and gas have an important role to play in providing a stable and affordable energy supply. However, direct emissions from industry represent ~10% of global emissions, and indirect emissions from its combustion result in a further 35% of global emissions. The industry is navigating multi-faceted challenges of delivering the required energy supply, meeting the expected returns of their public and private shareholders, and achieving decarbonization and climate ambitions. How can oil and gas companies balance these different requirements? How are they working across the different value chains to help manage the demand? How are they future-proofing their business model and operations through their investments?

Attendee insights: Global CEOs will share insights into how they are balancing business priorities whilst meeting the rapidly increasing energy demand and the realities of climate change.

Speakers:



Murray Auchincloss CEO



Wael Sawan CEO Shell



Tengku Muhammad Taufik President & Group CEO



Claudio Descalzi CEO Eni



Musabbeh Al Kaabi Executive Director, Low Carbon Solutions & International Growth

Moderator:



Becky Anderson Managing Editor CNN Abu Dhabi and Anchor Connect the World

Location: Conference Room B

13:00 - 13:45

Energy transition

Action Session

Energy access: the key to equitable energy transition and economic opportunity for all

Energy is directly linked to economic development. Greater energy access, affordability and reliability result in higher levels of GDP. Ultimately, there is no path to economic development without greater energy access and consumption. To ensure a just and equitable energy transition, governments, the private sector and non-governmental organisations (NGOs) must collaborate to create enabling, reliable infrastructure, inclusive market dynamics and practical, diversified energy supply for all. In the case of access to clean energy—which is playing a growing role in the global energy system—opportunities are opened to address socio-economic inequalities including jobs creation, access to education, improved health outcomes and more.

Attendee insights: This Action Session will examine the role of governments, the private sector and non-governmental organisations (NGOs) in creating the right solutions for a diversified energy supply for all, prioritising universal access to clean energy and empowering communities to participate in energy decision making processes

Speakers:



Graham Henley



Brian Sullivan CEO IPIECA



Charlotte Wolff-Bye VP & Group Chief Sustainability Officer PETRONAS



Karim Amin Member of the Executive Board Siemens Energy AG

Moderator:



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RME Media



13:00 - 14:00

Decarbonisation

Heavy emitting

Location: Decarbonisation Theatre

Strategic Panel

Role of policy and regulation in ending routine flaring and achieving near zero methane emissions

Flaring operations contribute significantly to climate change by releasing both carbon and methane into the atmosphere. However, by implementing robust policies and regulations that mandate monitoring, reporting, and abatement of emissions, countries can effectively eliminate routine flaring, minimise non-routine flaring, and achieve near zero methane operations. This not only helps combat climate change but also creates opportunities to bolster energy supply by utilising the natural gas that would otherwise have been flared, whether for on-site power generation or sale on the market. Addressing flaring and methane in tandem is essential to attain sustainable and energy-efficient operations.

Attendee insights: This session will explore policy and regulation strategies aimed at ending routine flaring and mitigating methane emissions as well as the implementation strategies needed to implement them.

Speakers



Georges Tijbosch Chief Executive and Board Member MiQ



Aida Araissi CEO Bilateral Chamber of Commerce



Ellis Renforth President, Operations for Europe, Middle East and Africa Wood



Ryan Mattson VP Oil & Gas GHGSat



Debbie Walker OGMP 2.0 Senior Upstream Advisor UNEP



Zubin Bamji Program Manager, Global Gas Flarin Reduction Partnership (GGFR) Energy and Extractives World Bank



Martha Vasquez Partner and Associate Director BCG

13:00 - 13:30

Finance

Energy transition

Location: Conference Room A

Finance Talks

The global energy transition: Where are we today and what is next?

Addressing climate change is one of today's greatest challenges and the need to decarbonize our global economy represents a significant investment opportunity. While there is broad alignment around the need to replace fossil fuels with low carbon energy sources, there is complexity and misalignment from policymakers, capital providers and corporates around what actions are required to achieve the energy transition and how fast we get there. How are governments directing capital to this need? How do we decarbonize traditional energy companies and transition them into the energy companies of the future in a way that facilitates growth and enhances enterprise value?

Attendee insights: Hear from Jeff Currie, a globally renowned expert on energy and commodity markets, and his firm Carlyle, a leading investor in traditional and renewable energy, discuss the investment opportunities resulting from the global energy transition.

Speaker



Jeff Currie Chief Strategy Office of Energy Pathways Carlyle Group



13:30 - 14:30 Cross-sector Location: Conference Room A

Strategic Panel

Bridging the gap: energy and financial cross-sector collaboration to advance new projects

A successful global energy transition will naturally be advanced in large part by the acceleration of renewables project deployment, advances in clean technology and scalability, and more. Large scale capital investment is critical to advancing the development of clean and lower carbon energy projects. Investment and finance confidence will be built across a combination of mechanisms, from policy incentives to transition knowledge building across the finance community a tolerance for the risk profile required to deliver the global transition. How can the energy and finance sectors work better together to unlock the needed finance? What are investors and banks looking for in energy projects to prove their bankability? How can the energy sector inspire investor confidence to create the risk tolerance required to deliver innovative energy projects?

Attendee insights: Hear how leading investors and banks can collaborate with the energy industry to deliver the required investment to ensure the energy transition progresses at the pace and scale needed.

Speakers



Julian Mylchreest Bank of America



Reinhard Florev



Massimo Falcioni ef Competitiveness Off Abu Dhabi Investment



Andrew Tait Fertiglobe



Mansoor Al Mulla ADNOC Onshore





Salim A Essaid

14:00 - 15:00 **Energy transition** Location: ICC Hall

Ministerial Session

Increasing collaboration between the Global North and South for a successful transition

Solving climate change challenges and ensuring a successful energy transition will require increased collaboration between the Global North and the developing economies of the Global South, inclusive of financing, technology and clean energy skills. The energy transition will reshape the global industrial and competitive landscape. New centers of low-cost, low-carbon energy will emerge, and industries in which energy accounts for a sizable share of overall costs—for example, ammonia production, data centers, aluminum, pulp and paper, and steel manufacturing—could be leading candidates to relocate. Enhanced collaboration across these new value chains is essential, and governments and private sector across the North and South need to work together to ensure effective and sustainable integration. The Global North must take action to enable substantial de-risked investment across several critical fronts to ensure energy access and affordability in the Global South. How can governments and businesses catalyse socio-economic development, including integration of value chains, ensure access to technology and a skilled workforce, provide supportive international partnerships, create viable carbon markets and incentivise energy transition policies?

Attendee insights: Gain insights into supporting mechanisms to increase collaboration between the Global North and the Global South to further tackle climate change challenges and what's required for a just, orderly and equitable transition in the Global South.

Speakers:



His Excellency Haitham Al Ghais



Ruth Nankabirwa Ssentamu George Papanastasiou Minister of Energy and Mineral Minister of Energy



His Excellency Commerce and Industry Cyprus



Edmond Nonie Sierra Leone

Moderator:



John Defterios New York University Abu Dhab



14:00 - 14:45

Decarbonisation

Global South

Location: Decarbonisation Theatre

Leadership Perspectives

Partnering with the Global South to advance global decarbonisation

Despite the relatively low contributions to global GHG emissions by most countries in the Global South, these countries are often the most vulnerable to rising sea levels, floods and extreme temperatures. Additionally, these countries face additional challenges including limited access to financial resources, lack of infrastructure and heavy dependence on climate-sensitive sectors like agriculture. To accelerate an equitable energy transition across the Global South, collaboration with the Global North will be needed across finance and investment, digital integration, technology development and innovation, and capacity building while also enabling sustainable energy sources and reduced carbon emissions. Global energy's future hinges on collaboration. Governments, businesses, and civil society must unite to dismantle obstacles. Their joint efforts can propel an equitable shift for developing nations while fostering worldwide sustainability and decarbonisation.

Attendee insights: This session will focus on crucial strategies and actions to reduce carbon emissions, combat climate change and ensure an accelerated energy transition across the Global South.

Speakers:



Olakunle Williams CEO Tetracore Energy Group



Dr. Waddah S. Ghanem
Al Hashmi
Honorary Chairman
Energy Institute - Middle East



Vijay Swarup Senior Director Climate Strategy and Technology ExxonMobil

Moderator:



Carlos Pascual
SVP, Head of Geopolitics &
International Affairs
S&P Global Commodity Insight

14:00 - 15:00

Technology

Δ

Location: Digitalisation & Technology Theatre

Strategic Panel

The future of digitalisation: how will it impact the future of energy?

Technology has the potential to accelerate the transition of the energy sector to a low-carbon and clean energy system and contribute to meeting ambitious climate targets in time and in a just and equitable manner. But what will this look like in practice? At its core, the digital transformation of the energy sector will require cooperation, data sharing, and investment at an unprecedented scale. With immense benefits, especially in energy efficiency, this cross-sector collaboration is key for industry development.

Attendee insights: Hear from industry leaders on how they plan to navigate the digitalisation of energy and how they are setting up their businesses, in particular workforces, for success in the digital era.

Speakers:



Dr. Najwa Aaraj



Scott Ryan COO ADDC



Kamel Tawil Managing Director MENA equinix



Gino Hernandez Head of Global Digital Business ABB Energy Industries



Aravind Yarlagadda SVP Industrial Solutions Industrial & Energy Technology Baker Hughes

Moderator:



Dr. Carole Nackle Founder and CEO Crystol Energy



14:05 - 14:25 Investment Location: Conference Room B

Action Session

The new investment horizon

In 2023, global investment in the energy transition reached a new record of \$1.8 trillion, marking a 17% increase from the previous year. However, we still need approximately \$4.8 trillion in annual investments to achieve our targets. Similarly, global private investments in Al between 2013 and 2023 totaled nearly \$1.3 trillion, and investments in Al are projected to continue increasing year-over-year as the technologies mature and the business case for Al becomes clearer. These substantial financial commitments reflect the transformative potential these fields hold. Both the energy transition and Al are poised to revolutionise sectors ranging from heavy industries to food, healthcare, and finance, and could exacerbate existing inequalities in access and sustainable growth. What are the transformational investments being made in these two sectors, and how are public and private investors adapting their investment strategies?

Attendee insights: Major public and private investors will shed light on the current and future investment trends in Al and energy, and what is driving their investment strategies, elaborating on the opportunities and challenges in these sectors.

Speaker



Jeff Currie
Chief Strategy Officer of Energy
Pathways
Carlyle

14:30 - 15:30 Finance Energy transition Location: Conference Room A

Strategic Panel

Investor relations: instilling confidence and mobilising capital to deliver the energy transition

As investors and energy companies work to secure finance for projects and business ventures vital to the energy transition, they are still accountable to investor expectations of high and consistent returns. This is intensified by the high CAPEX and risk profiles of clean energy projects. How can investor relations instil confidence in energy transition investment, while ensuring profitability expectations are met? What practical measures can be taken to boost investor confidence and overcome a short-term return mindset?

Attendee insights: Hear how leading investor relations professionals are developing sustainable and inclusive long-term investment perspectives, with the goal of deploying the capital needed to fund the energy transition.

Speakers



Eng. Abdulla Abdul Aziz Al Shamsi Group Chief Business Officer Abu Dhabi Commercial Bank



Athmane Benzerroug
Chief Strategy, Transformation &
Sustainability Officer
ADNOC Distribution



Dr. Roland Kupers Global Advisor on Complexity Resilience and Energy Transition UNEP



Thiri Thant Mon
Director of Investor
Relations, Investments
Climate Investment

Moderator



Anjani Trived Global Business Correspondent



Decarbonisation

Biofuels

Location: Decarbonisation Theatre

Leadership Interview

Scaling sustainable biofuels supply to deliver decarbonisation

Biofuels could potentially contribute to about 2-5% reduction in global GHG emissions. Their applicability could be the largest in transportation. However, while biofuels offer a solution, it is crucial to ensure their production is sustainable. Building a resilient biofuel supply chain requires a focus on the right feedstocks and advanced production technologies. Biofuels manufacturing must aim to diversify their feedstock beyond purpose-grown energy crops to ensure a more efficient, net-zero biofuels supply.

Attendee insights: Learn about the challenges in scaling sustainable biofuel and the opportunity it presents to contribute to a decarbonised energy system.

Speaker:



Sarthak Behuria Chairman & Chairperson of the Board of Directors Reliance BP Mobility Limited

15:00 - 16:00

Location: ICC Hall

Strategic Panel

Transition and innovation: how companies are shaping the future of energy

The global energy transition is set to dramatically reshape the energy landscape. Currently, about 80% of global energy is derived from fossil fuels, but the IEA's Net Zero Emissions by 2050 Scenario aims for renewable energy to constitute two-thirds of global supply by 2050. Achieving this target is no small feat and will necessitate a substantial shift in how energy companies look at their business, profoundly affecting their entire value chain—from strategy to production to the end consumer. In response to this, numerous energy companies have embarked on a transformative journey. Companies are approaching the transition in different ways, with many using innovative approaches, from shifting business models, to changing their product portfolio, to providing differentiated consumer experiences. The pressing question remains: How can energy companies adapt to this rapidly evolving energy landscape, and what strategic insights can they learn from the trailblazers who have successfully navigated this transition?

Attendee insights: Energy leaders - from traditional energy players and renewable providers to new entrants - will provide their perspectives on how their organisations are navigating the energy transition and how are they innovating to achieve their goals.

Speakers:



Lorenzo Simonelli



Takavuki Ueda



Maví Zingoni



Olivier Le Peuch

Moderator



Dan Murphy



15:00 - 15:30 Technology Cross-sector Location: Digitalisation & Technology Theatre

Technology Talk

Digital evolution: evolving energy sector business models for the new energy system

As the digital evolution continues to change the way the economy develops, businesses are having to rewire business and operating models to remain competitive. To navigate this transformation successfully, businesses must make large-scale investments in technologies, work force development, supply chain modelling and R&D, seamlessly integrating them into business operations to facilitate increased operational efficiency and customer satisfaction.

Attendee insights: Hear from a leading mind in the space how they are approaching the digitalisation of the sector, covering investment, technology selection, integration, and the human aspect, ultimately delivering a return for the business and its customers.

Speaker:



Frederic Godemel

EVP Power Systems & Services

Schneider Electric

15:15 - 16:15 Decarbonisation Location: Decarbonisation Theatre

Strategic Panel

Optimising operations to advance decarbonisation: a digital and cultural shift

The operating environment for energy-related stakeholders is rapidly evolving, with increasing pressure for transparency and accountability around emissions, sustainability metrics, and net-zero progress. By adopting a digital-first mindset, that leverages data analytics and emerging technologies, and fostering a culture of innovation and collaboration, organisations can optimise operations for decarbonisation and contribute to a sustainable future. However, there are challenges in leveraging operational excellence including establishing accurate emissions baselines, accounting for value chain emissions, aligning incentives, and engaging the entire organisation in decarbonisation efforts. Overcoming these challenges requires companies to take a holistic, collaborative approach that embeds decarbonisation into their core operating model and gives it the same importance as improving efficiencies and reducing costs.

Attendee insights: Understand the role of digital technologies and cultural integration in optimising operations for reduced emissions and impactful decarbonisation.

Speakers



Adnan Bu Fateem COO Mubadala Energy



Gabriel Podskubka COO



Naïla Giovanni Chief Digital and Information Officer TechnipEnergies



Christophe de Maistre Segment President, Energies & Chemicals Schneider Electric



Richard Ward EVP Field Operation: Weatherford

Moderato



Silvia Rigato Strategy & Consulting Lead for Energy and Utilities Sustainability Lead Accenture Middle East



15:30 - 16:15

Energy transition

Location: Conference Room B

Action Session

Driving the future: scaling up electric mobility

Road vehicles are a significant contributor to global CO2 emissions, accounting for 15% of total emissions. With car ownership expected to surge due to increasing population and income levels, tackling the dependency of road transportation on non-renewable energy is imperative for decarbonising this sector. Electric Vehicles (EVs) and Electric Autonomous Vehicles (EAVs) are at the forefront of this transformation, currently displacing 1.7 million barrels of oil per day, which is roughly 3% of the total road fuel demand. The future of mobility is undeniably electric and although EV adoption rates are rising globally, the pace varies significantly between countries. To ensure widespread EV adoption, three crucial factors need to be addressed: government policy and regulation, technological advancements, and robust infrastructure and integration. The synergy of these elements will drive the transition to a cleaner, more sustainable transportation future, but what decisive actions can we take to accelerate this adoption and ensure the transition?

Attendee insights: This Action Session will gather holistic views of the critical factors, challenges, business implications, investment opportunities, and partnerships necessary to accelerate the transition to a fully electric and autonomous future in road transportation.

Speakers



Pierre-Alexandre Vigil COO - Europe Electromobilit



Dr. Daniel Schellong
Director
CYVN Holdings



Eng. Bader Al Lamki
CEO
ADNOC Distribution

Moderator:



Bakatjan Sandalkhan
Partner and Associate Director





15:30 - 16:30 Finance Energy transition Location: Conference Room A

Strategic Panel

Climate finance: the role of the energy and finance sectors

The energy transition represents a trillion-dollar investment opportunity for investors. With public investment on the rise, risk profiles are becoming more attractive and are starting to facilitate the mobilisation of capital. However, for the global economy to transition at the pace and scale necessary to meet climate targets, private finance must play a greater role. How can the energy and finance sectors work more closely together to accelerate the flow of investments in clean energy projects to match investor risk return expectations?

Attendee insights: The industry's most influential investors and energy providers on how they are shaping the future of the energy transition to be profitable and green from both a financial and energy perspective.

Speakers:



Lina Osman Managing Director & Head Sustainable Finance Africa and MENAP Standard Chartered



Bruce Johnson Director, Corporate Finance & Treasury Masdar



Jassim AlSane Co-head of Investment Banking MENA Goldman Sachs



Debnath Mukhopadhyay CFO TruAlt Bioenergy

Moderator:



Gaurav Sharma Energy Market Analyst & Forbes Senior Contributor Independent Consultant

15:35 - 15:55 Location: Conference Room B

Energy Talk

The future of Al: where are we heading?

The power of Al to accelerate research and development in fields such as climate science, physics and quantum computing—as well as the way the work is conducted—is immense. In addition, Al can also support and accelerate societal agendas, driving substantial economic growth and productivity gains, reducing social inequalities while increasing opportunities, and more. Al is also transforming the energy sector, driving change across operational optimisation, renewable energy integration, energy efficiency sustainability, and more.

Attendee insights: Hear from industry leaders on the strategies being put in place to modernise companies and lead in a time of constant change and new economic environments.

Speaker:



Anima Anandkumar
Bren Professor of Computing and
Mathematical Sciences
Caltech

Moderator:



Andrew Smart
Senior Managing Director
Accenture



16:15 - 17:00 Al Location: Conference Room B

Action Session

Priorities for the energy sector: Al, climate technology and new energy sources

The direction of travel for the global energy sector is clear, delivering affordable, secure, sustainable energy supply which in turn will require the energy ecosystem to evolve and incorporate new energy sources and new business models. Existing technologies, skills and operating processes will need to be transformed to ensure the market position of energy companies in a transformed energy system. Energy businesses are uniquely tasked with both implementing their own Al agendas and responding to the sharp increase in power demand created by Al and data centre development. A focus on investment in R&D, project development, scalability, and infrastructure build-out will be needed to keep pace. What strategies should energy producers and suppliers adopt to build bespoke energy mixes creating flexibility for nations and regions aligned with the priorities and pathways to net-zero?

Attendee insights: Hear from industry leaders on the strategies being put in place to modernise companies and lead in a time of constant change and new economic environments.

Speakers



Alfred Stern Chairman of the Executiv Board and CEO



Dr. Dong Sub Kim
President & CEO
Korea National Oil
Corporation
(KNOC)



Girish Saligram
President & CEO
Weatherford



John Defterios
Professor of Business
New York University



DAY 2 TUESDAY 5 NOVEMBER 2024

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Eng. Anas Aljuaidi CEO and Partner **MMEC Mannesmann LLC**

Paddy Lowe Founder and CEO Zero





09:40 - 10:10

Decarbonisation

Nuclear

Location: Conference Room B

Action Session

Nuclear energy as a lower-carbon energy source

The ability of nuclear energy to provide low-carbon electricity, hydrogen, and high-grade heat makes it a versatile source that can contribute significantly to decarbonising heavy-emitting sectors and helping achieve global climate goals. With more than 20 nations signing the Declaration to Triple Nuclear Energy, this joint commitment underscores the global recognition of nuclear energy's part in global net-zero greenhouse gas emissions by 2050. However, risks such as safety, environmental and geopolitical issues must be addressed to secure its place as a reliable source of energy given its steady baseload power, 24/7 availability, and long operating lifetime.

Attendee insights: Understand the potential for nuclear energy and its role as a lower-carbon energy source in the new energy systems.

Speakers:



Mohamed Al Braiki CEO Emirates Nuclear Energy Corporation Consulting



René Matthies CFO and Corporate Operations Executive Director Emirates Water and Electricity Co.

Moderator



Dr. Carole Nackle Founder and CEO Crystol Energy

10:00 - 11:00

Finance

Location: ICC Hall

Strategic Panel

Delivering the trillions of investment dollars needed for the energy transition

With an estimated US \$35 trillion required for a successful energy transition, bringing in the private capital needed will require larger flows of clean energy projects that match investor's risks and expectations. While energy companies have refocused investment and increased M&A activity, to deliver measurable transition progress, governments have introduced new policies, including the U.S. Inflation Reduction Act, Europe's Green Deal and China's 13th five-year plan, which aim to boost the clean energy market, deliver critical infrastructure development and incentivise investment, as well as stimulate national economic growth. What more can governments do to create an enabling environment for both public and private finance institutions to secure the capital needed to fund the energy transition?

Attendee insights: Understand what investment is needed to deliver the energy transition, including technology development and the regulatory frameworks introduced to boost investment and infrastructure development.

Speakers



Christina Verchere
CEO
OMV Petrom



Dr. Pratima Rangarajan CEO Climate Investment



Vineet Mittal Chairman Avaada Group



Matthew Martin Chief Correspondent for Sovereign Wealth Funds - GCC Bloomberg



Energy transition

Location: ICC Hall B

Ministerial Session

The critical need for policy and regulation in defining and accelerating the hydrogen market

Whilst government targets for low-emission hydrogen production are ambitious, targets to stimulate corresponding demand are not commensurate. Governments must consider stimulus schemes for low-carbon hydrogen production and demand, regulatory frameworks to guide its use, and efficient licensing and permitting processes to accelerate development of a strong market. Such coordinated policy actions are crucial to creating a balanced market, facilitating project development and delivery, and ultimately facilitating a scalable and sustainable hydrogen economy. How can effective policy incentivise hydrogen demand in alignment with ambitious production targets to create an effective framework for the low-carbon hydrogen market?

Speakers:



His Excellency Abdulla Ahmed Balalaa Assistant Minister of Foreign Affairs for Energy and Sustainability UAE Ministry of Foreign Affairs (MOFA)



Honourable John Sanie



His Excellency Matt Jones Minister of Jobs. Economy and Government of Alberta

Moderator:



Lubna Bouza Sky News Arabia

10:00 - 11:00

Decarbonisation

Finance

Location: Decarbonisation Theatre

Strategic Panel

Investing in reliable grid infrastructure to deliver renewable capacity and energy efficiency commitments

Tripling renewable capacity and doubling energy efficiency by 2030 is seen as critical to achieving a sustainable and low-carbon energy future. However, this initiative faces a unique set of challenges for each goal, including the lack of investment in the grid infrastructure needed to deliver renewable energy from generation sources to end-users, as well as driving operational excellence through the adoption of efficient electric technologies like heat pumps, EVs, etc. While long-term operational costs are lower compared to traditional fuels, the initial investment can be a barrier for investors as can long ROI windows. Collaboration across all stakeholder groups including utilities, grid technology vendors, investors and others will be needed to de-risk investment and deliver a reliable grid infrastructure that will enable increased renewable capacity and energy efficiency.

Attendee insights: Understand the significant role of investment in establishing a modernised, reliable grid infrastructure to enable renewable energy capacity.

Speakers



Dr. Afif Saif Al Yafei CEO Abu Dhabi Transmission & Despatch Company (TRANSCO)



Dr. Nick Wayth Energy Institute



Luc Koechlin d CEO



Tim Pick MBE Chair UK Offshore Wind Growth Partnership



Dr. Jauad El Kharraz Executive Director Regional Center for Renewable Energy and Energy Efficiency (RCREEE)



Ed Crooks Wood Mackenzie



10:00 - 11:00 Finance Energy transition Location: Conference Room A

Strategic Panel

Standardised sustainability reporting: building energy transition trust to boost investment

To accelerate energy transition finance, it is necessary to build credibility in the investment market and dispel any appearance of greenwashing. The International Sustainability Standards Board (ISSB) has been tasked with providing a comprehensive global baseline of sustainability disclosures for capital markets. Its first two proposed standards address sustainability-related and climate-related disclosure requirements, which can provide the information needed to inspire confidence in investors. Green and transition finance taxonomies are also being utilised to encourage sustainable capital flows through science-based definitions to tackle greenwashing, protect investor credibility and lower transactions costs. However, a lack of interoperability between local and international classifications has produced a fragmented landscape. How might these frameworks evolve to build trust and boost energy transition investment?

Attendee insights: Learn how standardised sustainability reporting could provide the key to boosting investment into the energy transition through higher levels of investor insight and confidence.

Speakers:



Karim Arslan Executive Director Green & Sustainable Finance Originator, Green & Sustainable Hub Natixis Corporate and Investment Banking



Semih Ozkan Executive Director EMEA Energy, Power Renewables Metals & Mining J.P. Morgan



Don Dimitrievich Senior Managing Director and Portfolio Manager for Energy Infrastructure Credit Nuveen

Moderator



Gaurav Sharma Energy Market Analyst & Forbes Senior Contributo Independent Consultant

10:00 - 11:00 Al Technology Location: Digitalisation & Technology Theatre

Strategic Panel

Balancing priorities to advance energy transformation: the Al boom, data centres and escalating power demand

Al's boom has highlighted the potential threat posed to the grid due to the amount of energy required by data centres. So much so that governments around the world are intensifying scrutiny of building new data centres over fears they are putting excessive pressure on electricity grids. For Al and other data-centric solutions to continue to grow, developers must find solutions for the sharp increase in power demand. Increased energy efficiency, onsite power generation, and nuclear energy are potential solutions. However, many believe restructuring of supporting electrical infrastructure and an overhaul of supportive policy will be required.

Attendee insights: Hear from leading data centre operators and developers how they are approaching the Al boom and the unprecedented increase in data centres while addressing realistic constraints to meeting rising power demand.

Speakers



Ir. Shah Rizal Dahlan Vice president Of Group Project Delivery Project Delivery & Technology PETRONAS



Roger Habr Chief Data and Al Officer Gulf Data Hub



Tinboat Arslanouk Senior Director Strategic Partnerships & Growth khazna



Jean-Christophe Bernardini Managing Director and Partner



10:20 - 11:05 Technology Location: Conference Room B

Action Session

Scalability: the technology path to energy transition

Many of the climate technologies needed to deliver decarbonisation targets already exist, but the path to scalability faces bottlenecks on multiple fronts including critical minerals supply, manufacturing capacity, skills and infrastructure. In addition to incentivising policy measures, like those included in the European Green Deal and the U.S. Inflation Reduction Act, energy companies have opportunities to accelerate scalability and the commercial viability across renewables, nuclear, and storage to meet energy transition targets.

Attendee insights: In this Action Session, we will examine the scalability of technologies needed to drive the energy transition. We will hear from industry experts on what the best innovative solutions are and what investment and capital is needed to scale them.

Speakers



Sophie Hildebrand ADNOC



Chief Executive Catalyst Technologies Johnson Matthey



Lucian Boldea President and CFO Honeywell Industrial Automation



Ganesh Ramaswamy Executive Vice President Industrial & Energy Technology Baker Hughes

Moderator:



Simon Flowers Chairman, Energy and Chief Analyst Wood Mackenzie

11:00 - 12:00 **Energy security** Location: ICC Hall

Ministerial Session

Guaranteeing energy security through the energy transition

In recent years, geopolitical events have disrupted energy supplies, threatening energy security and underscoring the urgency of accelerating the transition to a multifaceted new energy system. Policy plays a pivotal role in establishing the mechanisms for meeting energy transition targets, ensuring a reliable and resilient energy future. It is well recognised that diverse energy supply mixes will be built to suit a country or region's unique energy assets and needs. However, it is crucial to explore to what extent policies, such as the Inflation Reduction Act and the EU Green Deal, can ensure energy security and industrial competitiveness and drive progress in scaling new clean energy solutions and the required infrastructure. In addition, addressing the complexities of energy security requires a holistic approach that encompasses not only the diversification of energy sources but also the decarbonisation of industries and the development of robust supply chains to mitigate any risks posed by geopolitical tensions and market volatility. How can we foster collaboration between governments, the private sector, and international organisations to bolster energy security while transitioning to cleaner energy sources?

Attendee insights: Gain insights into energy security strategies as well as the role of policy in shaping the energy transition and supporting access to a diversified clean energy mix.

Speaker



His Excellency Mineral Resources Jordan



His Excellency Dr. Saleh A. Al-Kharabsheh Jurabek Mirzamahmudov Minister of Energy and Minister of Energy Minister of Energy Uzbekistan



His Excellency Cheikh Niane Deputy Minister of Energy Oil and Mining Senegal



John Defterios New York University Abu Dhabi



11:00 - 11:15 Hydrogen Location: ICC Hall B

Industry Keynote

Hydrogen outlook: what's next for the industry?

The global hydrogen industry is making steady but cautious progress, with nearly 1,400 projects announced worldwide. And while a significant recalibration of expectations of the impact of hydrogen on the global energy system has taken place, it is still expected to play an important role in decarbonising hard-to-abate sectors, enabling the transport of energy at scale and facilitating a clean and resilient energy system. To do so, however, will require coordination across stakeholders to address project affordability, subsidy accessibility, and technology development at a pace in keeping with electricity-based solutions. However, only a fraction of the projects needed have reached Final Investment Decisions. What needs to be done to build a commercially viable hydrogen market, attract substantial investment and stimulate cross-border collaboration to ensure the hydrogen economy becomes a reality?

Attendee insights: The keynote will address the evolving global hydrogen economy, focusing on strategies for overcoming challenges, such as increasing investments, enhancing cross-border collaboration, and securing demand to ensure the viability and growth of the hydrogen market.

Speaker:



vana Jemelkova CEO Hydrogen Council





11:00 – 12:00

Decarbonisation

Renewables

Location: Decarbonisation Theatre

Strategic Panel

The promise of wind and solar energy in the climate change journey

Wind and solar energy hold immense promise to diversify the world's energy mix and contribute to the net-zero transition. The costs of wind and solar power have dropped dramatically in recent years, making them increasingly cost-competitive with traditional fuels. Continued innovation, supportive policies, and scale-up of renewable energy deployment will be key to realising this potential and transitioning to a sustainable, zero-emissions energy future. However, challenges such as the intermittent nature of wind and solar power, significant upfront investment requirements, energy storage solutions and grid transmission upgrades must be addressed

Attendee insights: Understand the importance of wind and solar energy as clean energy sources with the capacity to mitigate climate change and provide affordable, reliable clean power.

Speakers



Jeremy Crane Group CEO Yellow Door Energy



Laurent Longuet

CEO

SirajPower, a Positive Zero company



Noaman Amjad EVP Hitachi Energy



Ahmed Al Amra Country Representative -The Global Green Growth Institute

Moderator:



Prof. Phil Hart
Chief Researcher - Renewable
and Sustainable
Energy Research Center
Technology Innovation
Institute

11:00 - 12:00

Finance

Energy transition

Location: Conference Room A

Strategic Panel

Blended finance: the critical roles of public and private finance in delivering the future energy system

The global energy transition is estimated to require US\$5-7 trillion a year in funding through 2050, far beyond the means of public finance capabilities. With challenges that vary from region to region and across economic maturity, natural resources, and socioeconomic differences, questions must be addressed to ensure accelerated and equitable progress. How can governments, lenders, investors, and project developers work together to enact de-risking mechanisms and incentivise the private finance required to increase the bankability of critical new energy projects?

Attendee insights: Gain insights into how public policy is being shaped to promote investment and how the private sector is looking to mobilise capital on the scale needed to meet ambitious net-zero goals.

Speakers



Charlie Tan CEO Global Impact Coalition



Sukh Sidhu Director – Energy Plus Group Société Générale



Mohammad Sharaf Director Treasury Islamic Development Bank



Andrew Baxter Senior Director Energy Transition Environmental Defense Fund

Moderator:



Tamer Obied
Managing Director & Partne
BCG



11:00 - 12:00

ΔΙ

Technology

Location: Digitalisation & Technology Theatre

Strategic Panel

Realising the full potential of AI in the energy sector: developing essential standards and systems

To maximise the advances Al and machine learning can deliver, open technology standards that foster greater data interoperability among energy operators, service, equipment providers and software vendors are critical to unleashing the full potential of the digital technology. Organisations like the Trusted Energy Interoperability Alliance and the Open Al Energy Initiative are working toward standardising security formats, application interfaces, and compliance requirements for energy hardware and software. To achieve potentially optimised production, reduced costs, and an accelerated energy transition across the energy industry these standards and strategies will need to be widely adopted.

Attendee insights: Gain exclusive insight into the opportunities open technology standards can unlock for the entire energy value chain.

Speakers:



Marc Nolla VP Head of Customer Advisory EMEA SAP



Evgeny Fedotov SVP EMEA AVEVA

Moderator:



Shridevi Bale Managing Director, Global Energy Industry Technology Lead Accenture

11:15 - 11:45

Energy transition

Location: Conference Room B

Action Session

Traders and the energy transition

The energy transition is transforming global energy production and consumption by integrating traditional sources like oil and gas with the growing presence of renewables. This shift presents both challenges and opportunities, as industries adapt and consumers access energy in different ways. The trading industry plays a crucial role in ensuring equitable energy access while balancing sustainability and efficiency.

Attendee insights: Understand the significant trading opportunities that are emerging in the energy industry and the rapid evolution of markets.

Speakers:



Russell Hardy Group CEO Vitol



Torbjörn Törnqvist Co-founder & Chairman Gunvor Group



John Defterios Professor of Business New York University Abu Dhabi



11:15 - 12:15 Hydrogen Location: ICC Hall B

Strategic Panel

Building business models to thrive in the new hydrogen market

To secure hydrogen market share and competitive advantage, companies must calibrate their business models to minimise risk, mitigate uncertainties and enable scalable expansion. To be successful, they must also customise their strategies to account for variabilities across regional contexts and market conditions including local energy prices, government policies and incentives, availability of renewable resources, and infrastructure and technology development.

Attendee insights: Gain a better understanding about the evolving hydrogen business models, how organisations can best position themselves in the emerging market and what factors must be considered to enable success.

Speakers:



Ulf Heitmüller VNG



CEO Power-t Topsoe



Dr. David Burns VP Clean Energy Linde



Mohammad Abdelqader Fl-Ramahi



Alessandro Bresciani SVP Climate Technology Solutions Baker Hughes



Joshua Ngu Vice C Chairman – Asia Pa **Wood Mackenzie**

11:45 - 12:30 Location: Conference Room B

Action Session

Partnerships to advance the decarbonisation of heavy emitting sectors

According to the World Economic Forum, heavy industry accounts for one-third of global energy use and one-quarter of global GHG emissions. Steel, cement and chemicals are the three highest emitters and amongst the most difficult to decarbonise, due to both technical and economic factors. Close collaboration among producers, technology providers and users can open new decarbonisation solutions and potentially enable cost savings that are challenging to achieve. Favourable government policies also have a role to play in unlocking viable path to decarbonisation solutions.

Attendee insights: In this Action Session, we will examine what can be done to decarbonise heavy emitting sectors including collaboration opportunities and favourable industry policies.

Speakers:



Mark Brownstein enior Vice Preside Energy Transition EDF



Anna Mascolo



Samantha Gross



Dr. Morgan Bazilian Director - Energy Security and Climate Initiative Fellow - Foreign Policy The Brookings Institution The Brookings Institution Professor of Public Policy Division of Economics and Business Colorado School of Mines



Dr. Carole Nackle Crystol Energy





12:00 - 13:00 Heavy emitting

Location: ICC Hall

Strategic Panel

Decarbonising the industrial manufacturing value chain

The central challenge facing heavy industry is to increase production whilst decarbonising its operations, with the latter requiring innovative technology deployment, broader electrification of the industrial base and new energy sources like green hydrogen. To effectively decarbonise heavy industrial manufacturing, it is imperative global collaboration intensifies, leveraging advanced technologies and policies such as Europe's Green Deal Industrial Act and the U.S. Inflation Reduction Act. How can policy makers and heavy industry work together to leverage progressive policies and advance clean technology to accelerate the decarbonisation of the industrial value chain?

Attendee insights: Gain insights into the importance of fostering collaboration, leveraging progressive policies, and building trust across sectors to accelerate the decarbonisation of heavy industry.

Speakers:



His Excellency Omar Suwaina AlSuwaidi Undersecretary Ministry of Industry and Advanced Technology UAE



Abdulnasser
Bin Kalban
CEO
Emirates Global
Aluminium (EGA)



Mashal Alkindi CEO TA'ZIZ



Prashant Ruia CEO Essar Capital



Vartika Shukla Chairman and MD Engineers India Limited



Jose Larios President & CEO Celeros Flow Technology





Martha Vasquez
Partner and
Associate Director
BCG

12:15 - 13:00 Hydrogen Location: ICC Hall B

Regional Spotlight Session

Championing change: delivering Europe's low-carbon hydrogen future

Europe has emerged as a leader in low-carbon hydrogen strategies, supported by policy instruments, stringent emissions standards and an evolving network for hydrogen transport across the continents. Europe's hydrogen strategies have been further strengthened through international alliances with Japan, South Korea, and Australia, fostering technology sharing, harmonised standards, and collaboration on research. However, hydrogen project development has stalled due to slow regulatory implementation and high production costs. It is estimated only 4% of announced hydrogen production projects, set for completion by 2030, have taken a final investment decision. What does Europe need to do to address high entry barriers and uncertainty in project viability, in order to realise its extensive hydrogen ambitions?

Attendee insights: Hear about Europe's ambitions, progress and continuous efforts to build a sustainable hydrogen ecosystem, key challenges, and opportunities for international collaboration.

Speakers:



Joe Seifert CEO EET Hydroger



Raphael Tilot CEO John Cockerill Hydrogen



Stuart Turl
President Decarbonisation &
Consulting, Middle East
Wood



Per Erik Holsten President, Energy Industries ABB



13:00 - 14:00

Decarbonisation

Location: ICC Hall

Strategic panel

Decarbonising operations across upstream, midstream and downstream

Oil and gas operations account for 15% of total energy-related Scope 1 and 2 emissions globally. To meet the IEA's Net Zero Emissions by 2050 scenario, Scope 1 and 2 emissions must be reduced by 50% by 2030. Producers have the means to achieve this target, including reducing methane emissions, the elimination of non-emergency flaring, the clean electrification of upstream facilities and equipping oil and gas processes with CCUS technologies. However, an estimated US \$600 billion in investment will be needed to deliver the 50% reduction in the timeframe required. In addition, collaboration between sectors will be critical when optimising supply chain operations, allowing for greater efficiencies and increased profitability.

Attendee insights: Understand what is needed to decarbonise upstream, midstream and downstream operations, addressing the necessary requirements related to Scope 1 and 2 emissions and identifying the effective levers for decarbonisation.

Speakers



Arun Kumar Singh Chairman & CEO ONGC Group



Alessandro Bernini CEO



Mele Kyari Group CEO



Bjørn Otto Sverdrup Chair OGCI Executive Committee Head of OGDC Secretariat



Muqsit Ashraf Group Chief Executive Accenture



John Defterios Professor of Business New York University Abu Dhabi

13:00 - 13:45

Hydrogen

Heavy emitting

Location: ICC Hall B

Leadership Perspectives on heavy industry

Decarbonising heavy industry - is hydrogen a practical solution?

Heavy industries and shipping are significant contributors to global carbon emissions and face challenges to delivering lower carbon processes due to high thermal demands and stringent carbon reduction targets. Hydrogen could be a promising solution for decarbonising these heavy-emitting sectors due to its high energy content and versatility, allowing it to be used as both a heat source and a chemical reagent in various industrial processes. Scaling up the production of hydrogen, enhancing transport and storage infrastructure, implementing supportive policies that incentivise investment, and developing technologies that effectively integrate hydrogen into existing industrial systems are critical steps towards realising this potential.

Attendee insights: Gain a better understanding of the opportunities low-carbon hydrogen can open for decarbonising heavy industry, the innovative technologies poised to facilitate progress and the challenges to overcome in integrating hydrogen into industrial processes.

Speakers



Yoshinori Kanehana Chairman of the Board Kawasaki Heavy Industries



Abdulaziz Fahad Al Hamwah Vice Chairman & CEC Modern Group



Chris Wood CEO RAKGAS



Siddharth Malik CEO Vulcan Green Energy



Amandeep Bhangu Presenter & Moderator Voice Media London





Location: Conference Room B

Energy Talks

13:30 - 13:50

Accelerating innovation to meet the world's growing energy demand

The world's population is projected to rise by as much as 1.7 billion by 2050, according to the IEA - but global energy demand is expected to rise even faster. In addition to population growth, greater wealth creation, increased consumer demand and urban expansion will all drive higher energy demand. Technology is positioned to help shape a sustainable future by advancing low-carbon solutions, improving energy efficiency and innovation across ecosystems.

In this Energy Talk, Lorenzo Simonelli, the CEO of Baker Hughes will address how technology can help drive sustainable energy development, delivering reliable, affordable and sustainable energy, and how Baker Hughes is investing in innovative solutions and technologies that can help make this possible.

Speaker:



Lorenzo Simonelli Chairman & CEO Baker Hughes

Moderator:



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RMF Media

13:30 - 14:30

Finance

Location: Conference Room A

Strategic Panel

Navigating unpredictable macroeconomic volatility to maintain clean energy project momentum

Clean energy projects are challenged by rising capital costs that deter investment, as well as underinvestment in critical supporting infrastructure like grids and storage – not to mention the non-financial barriers that impede project development speed and scale. What must governments do to de-risk investing across the clean energy project life cycle to reduce costs? What role should the finance industry and project developers play in prioritising the development of risk-mitigating mechanisms?

Attendee insights: Understand the global economic bottlenecks impeding crucial clean energy project development.

Speakers:



Lydia Rainforth Managing Director, Energy an Energy Transition Equity Research Barclays



Dr. Wang Zhen
President
CNOOC Energy Economics
Institute



Saamir Elshihabi EVP, LCV Strategy Oxy Low Carbon Ventures



Ahmed Y.
Bahei-Eldin
MD
GE Vernova



Klisman Murati CEO Pareto Economics



Carlos Pascual SVP, Head of Geopolitics & International Affairs S&P Global Commodity Insights



13:45 – 14:15 Hydrogen Finance Location: ICC Hall B

Leadership Interview

Unlocking finance for low-carbon hydrogen at scale

Financial institutions are advocating for a robust policy framework of incentives, grants, and loan guarantees to enhance the economic viability of hydrogen projects. Green bonds, dedicated hydrogen investment funds, and other specialised financial instruments will be crucial in facilitating the scale-up of low-carbon hydrogen initiatives. Additionally, the establishment of public-private partnerships and project insurance schemes could play a pivotal role in mitigating investment risks and attracting private sector capital. What is required to ensure integrated financial strategies, supportive regulatory environments, banks and financial entities, all combine to unlock the substantial capital flow essential for hydrogen's growth and integration into the global energy mix?

Attendee insights: Gain a better understanding of the innovative financing mechanisms, risk mitigation strategies, and policy interventions that can unlock investment in hydrogen projects as well as the challenges in enabling them.

Speaker



Allan Baker Managing Director, Global Head of Energy Transition Société Générale

Moderator



Eithne Treanor Founder & CEO ETreanor Media

14:00 - 15:00 | Al Location: ICC Hall

Strategic Panel

The power of AI for the energy transition

Al is contributing to the transformation of the energy sector through its utilisation of large data sets. According to BNEF's net-zero scenario modeling "every 1% of additional efficiency in demand creates \$1.3 trillion in value between 2020 and 2050 due to reduced investment needs", with Al set to help achieve this by enabling greater energy efficiency and flexible demand. Machine learning, deep learning and generative Al are improving operations effectiveness, providing insights for lowering emissions, anticipating mechanical and supply chain malfunctions and driving substantial energy efficiency gains. However, scaling Al from successful pilots to broad implementation brings its own challenges. Al uptake and the use of associated high energy demand data centres - which are growing globally in number by the day (200TWh power is needed to meet global data centers demand according to Goldman Sachs) - are on track to outpace the power available to run them. What will be needed, both in the Al application and securing access to new energy supplies, to deliver on the promise of Al and its contribution to the energy transition?

Attendee insights: Understand how Al is transforming business operations, its opportunities and challenges related to data centers and energy consumption needs.

Speakers:



Tayba Al Hashemi CEO ADNOC Offshore ADIPEC 2024 Chairperson



Michel Lutz Chief Data Officer and Digital Factory Head of Data & Al TotalEnergies



Aadith Moorthy Founder and CEO Boomitra



Magzhan Kenesbai Acting MD AIQ



Dr. Andrew Jackson CEO Inception





Andrew Smart
Senior Managing Directo





14:00 - 14:30 Decarbonisation Renewables Location: Decarbonisation Theatre

Leadership Interview

Solar home systems and mini-grids: the opportunity for solar to deliver just and equitable energy access

According to the IEA, 685 million people live with no access to energy, particularly those in remote and underserved communities. Research shows access to reliable energy positively impacts socio-economic opportunity and development, including increased availability of education and health resources, job creation and economic diversification. Advances in solar solutions open paths to clean, reliable, and affordable energy access through solar home systems and at the community level through mini-grids. Some of the challenges in scaling the capacity of solar home systems and mini-grids include the optimisation of design, improving affordability, grid integration, and enabling regulatory environments. To unlock the full potential of solar solutions, policymakers, grid operators, investors, and rural electrification agencies must work together to create the right supporting frameworks.

Attendee insights: Understand the potential of solar solutions like home systems and mini-grids as means to deliver clean, affordable and accessible energy for all.

Speakers



Angela Homsi
Founder and President

Moderator



Tony Tabet
Strategy & Consulting
Lead for Utilities
Accenture Middle East

14:15 - 15:15

Hydrogen

Cross-sector

Location: ICC Hall B

Strategic Panel

Securing off-take agreements to activate the potential of hydrogen

Hydrogen demand is characterised by cautious growth, as high production costs, underdeveloped infrastructure, and market immaturity pose significant challenges to securing consistent offtake agreements and broader market adoption. Stimulating demand for low-carbon hydrogen remains a key challenge, particularly in sectors such as transportation, industry, and heating. Supportive policies and financial incentives to promote the adoption of hydrogen technologies will pave the way for market activation but will only take effect if public-private partnerships are established to develop hydrogen infrastructure. Collaboration amongst industry stakeholders is key to establish standardised offtake agreements and supply chain mechanisms that ensure reliable and affordable hydrogen supply.

Attendee insights: Gain a better understanding of the mechanisms, policies and strategies to expedite uptake as well as what will be required to overcome commercial barriers, foster market growth, and ensure security of supply for end-users through robust offtake agreements.

Speakers



Otmane Benamar CTO EMEA, Gas Power GE Vernova



Hanan Balalaa SVP New Energies & CCUS ADNOC



Sebastian Budischin VP Strategy, Growth & Hydrogen Technology Robert Bosch



Dr. Dimitrios Dimitriou VP ESG & Sustainability EMSTEEL



Dr. Lars Kissau President Net Zero Accelerat BASF



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RMF Media



14:20 - 14:40

Energy transition

Location: Conference Room B

Energy Talks

Electrifying the road to net-zero

Electrifying the energy system is widely recognised as the backbone of the energy transition. As the world accelerates efforts to achieve net-zero emissions by 2050, electrifying demand across industrial activities, data centers, heating, cooling, and transport is paving the way to a low-carbon future. However, expanding the electricity system to meet the annual demand growth equivalent to that of the world's 10 largest cities poses significant challenges

Attendee insights: This Energy Talks will explore how major electricity players are responding to the surge in demand and the critical role collaboration plays in advancing the electrification agenda.

Speaker:



Jasim Husain Thabet Group CEO and Managing Director TAQA

Moderator:



Amandeep Bhangu Presenter & Moderato Voice Media London

14:30 - 15:30

Finance

Energy transition

Location: Conference Room A

Strategic Panel

What is the future of climate finance?

As the energy transition transforms the global economy, the energy and finance sectors have a crucial role in providing the technical capabilities and capital flows needed to achieve the low carbon high growth economy of tomorrow. While public-private collaborations are accelerating the accessibility and mobilisation of investment into key climate technologies, a lack of supporting infrastructure, issues achieving industrial scalability, high initial capital investment and longer ROI windows are slowing progress. With energy transition investments needing to increase from US\$1.8 trillion in 2023 to US\$4.5 trillion a year to meet targets, per the IEA, how can the energy, finance, and policy makers shape the pathway to net-zero?

Attendee insights: Evaluate the state of the energy transition and explore how industry leaders are navigating and mobilising the capital flows and investment needed to achieve a successful transition at the pace and scale society expects.

Speakers



Mazin Khan CFO Masdar



Zoe Knight
Group Head, Centre of
Sustainable Finance
Head of Climate Change
MENAT
HSBC



Martijn Rats Head of Equity Research for European Energy Morgan Stanley



Dr. Morgan Bazilian
Director of the Payne Institute and
Professor of Public Policy
Division of Economics and Business
Colorado School of Mines



15:00 - 15:20

Energy transition

Location: Conference Room B

Energy Talk

Disruptors in the energy space

The energy sector is at the cusp of a monumental shift driven by technological innovation and a growing imperative for sustainability. This shift towards sustainability will require intensive efforts across multiple fronts. The IEA's Net Zero by 2050 Scenario forecasts that nuclear output will have to double, the energy supply from bioenergy will need to increase by almost threefold, and renewable energy supply will have to increase eightfold by 2050, predominantly from solar and wind, which will increase the need for long-term energy storage. Decarbonisation technologies will have to help us reduce annual emissions by roughly 40 Gt CO2 in tandem with other mitigation strategies, including electrification, improved energy efficiency, carbon capture, utilisation, and storage, and direct air capture. The critical need for the development, deployment, and scaling of these technologies, therefore, is paramount, but what is the outlook on these breakthrough technologies, and do they have the potential to reshape today's energy system towards a sustainable future?

Attendee insights: And change the attendee insights to: In this Energy Talk, Talal Hassan the Founder & CEO from 44.01 will share how breakthrough technologies are set to dramatically alter the energy space and help the industry achieve its sustainability goals.

Speaker



Talal Hassan Founder & CEO 44.01

Moderator:



Dr. Carole Nackle Founder and CEO Crystol Energy

15:15 - 16:15

Hydrogen

Technology

Location: ICC Hall B

Strategic Panel

Scaling technologies for low-carbon hydrogen production

Technology advances are rapidly enhancing the production of low-carbon hydrogen. More efficient electrolysers can now integrate seamlessly with intermittent renewable energy sources, while artificial intelligence (AI) is improving energy efficiency and reducing emissions in hydrogen production processes. All also enables the integration of carbon capture technologies with traditional hydrogen production methods, streamlining the production of blue hydrogen. Future technological advances will be vital to scaling a low-carbon hydrogen economy, as is the substantial investment required to deploy and scale these technologies, ensuring an increasing number of low-carbon hydrogen projects move from concept to commercialisation.

Attendee insights: Gain insights into the technologies expected to accelerate low-emission hydrogen production and overcome the cost and supply challenges in scaling a low-carbon hydrogen market.

Speakers



Paddy Lowe CEO Zero Petroleum



Damien Eyriès CEO Rely



Thorsten Herdan CEO EMEA HIF Global



Dr. Eugene McKenna VP Hydrogen & Sustainable Technologies Johnson Matthey



Alberto Litta Modignani VP Hydrogen NextChem



Filippo Gotti Managing Director, Senior Client Account Director Accenture



15:20 - 15:45 Location: Conference Room B

Energy Talks

Nigeria's role in the global energy market

The energy industry is rapidly evolving, with technological advances and decarbonisation at the forefront of this transformation. As an energy-producing and exporting nation, Nigeria presents substantial opportunities for investment. NNPC plays a pivotal role in Nigeria's energy sector and is actively adapting to market volatility while advancing its efforts to decarbonise and transition toward low-carbon energy solutions.

In this Energy Talk, Mele Kolo Kyari, Group CEO of NNPC, will explore NNPC's role in advancing the energy transition and decarbonisation while ensuring energy security, promoting investment and market diversification within Nigeria's energy sector.

Speaker:







Moderator:

Amandeep Bhangu Presenter & Moderator Voice Media London

15:30 - 16:15

Finance

Energy transition

Location: Conference Room A

Fishbowl

Securing energy finance to deliver a pragmatic and equitable energy transition for emerging economies

To achieve a just and equitable energy transition capital must be accessible, available, and affordable. The UAE Leaders' Declaration on a Global Climate Finance Framework and ALTÉRRA are examples of the collaborative mechanisms aiming to mobilise capital and reduce risk, but progress still needs to be made. Barriers to investor confidence range from developing economies' high borrowing costs, real and perceived investment risks, limited creditworthy off takers, and uncertain regulatory environments, all of which need to be addressed to attract and secure critical funding.

Attendee insights: In the lead up to COP29, join a multilateral stakeholder group to progress dialogue around viable, sustainable, and innovative finance structures to enable a pragmatic and equitable energy transition. Participants will provide insights on finance structures, the development of domestic capital resources, and how to facilitate international private finance flows.

Speakers



Ehsan Khoman Head of Commodities & ESG Research MUFG



Gurbuz Gonul
Director
Country Engagement
and Partnerships
IRENA



Rouzbeh Fazlinejad Managing Director, Head of Middle East and North Africa, Oil & Gas Houlihan Lokey



Head of Energy & Transition and the Global Oil & Gas ESG Analyst Amundi



Wafa Jafr Partner KPMG UK



16:05 - 16:25

Energy transition

Location: Conference Room B

Energy Talks

Climate optimism: harnessing the energy supercycle

The world is entering a new era of significant power demand growth, which is expected to double by 2040. This reflects both unmet needs, with 750 million people lacking access to reliable power, and the expanding role of electricity in modern economies. Combined with geopolitical tensions, energy security is back to the top of the agenda. Despite concerns that this supercycle could slow down the energy transition, we already have today the technologies to meet load growth while progressively cleaning up the system. An 'all-of-the-above' approach is needed, leveraging dispatchable sources like gas, nuclear or hydro, accelerating renewables and modernising the grid.

Attendee insights: In this Energy Talk, Maví Zingoni, CEO, Power at GE Vernova, will also discuss how this energy supercycle represents an opportunity to invest in transformative technologies like small modular reactors (SMRs), carbon capture, low-carbon fuels, and more.

Speake



Maví Zingoni CEO Power GE Vernova

Moderator:



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RME Media

16:15 - 17:00

Finance

Location: Conference Room A

Fishbowl

Proving bankability of innovative clean energy projects and technologies

Given the significant investment needed for clean energy projects and increased capital costs, the energy sector faces challenges to get innovative projects beyond early development. While these issues are not unique to the energy industry, factors such as complex risk profiles, the high cost of capital, unproven technologies, and unpredictable policy incentives further exacerbate the situation. For these first of their kind projects to attract capital and technological development, existing technical and regulatory challenges must be overcome to prove viability and instil investor confidence.

Attendee insights: Hear from key investors and energy providers on the critical challenges the sector faces when proving clean energy bankability. Explore how communication channels can be improved to lead to a higher flow of capital.

Speakers:



Rajarshi Gupta MD & CEO ONGC Videsh Ltd



Roberto Zaetta SVP, Investments Yellow Door Energy



Charlie Sanchez
President, Strategic Advisory &
Lifecycle Resiliency Services
Black & Veatch



Luiz Avelar Principal Director Accenture



Dr. Jelena Janjusevic Associate Professor of Finance and Head of Accountancy, Economics and Finance Heriot-Watt University Dubai





Decarbonisation

Cross-sector

Location: ICC Hall

Location: ICC Hall B

Strategic Panel

Accelerating decarbonisation through mutually beneficial cross-sector partnerships

Against the backdrop of reducing global emissions and transitioning to the new energy system, a siloed approach to problem solving is not an option. Businesses, sectors and governments must develop collaborative and transparent partnerships to bring together complementary expertise and the needed finance in pursuit of mutually beneficial, tangible energy transition results. How can such partnerships accelerate progress and innovation by unlocking new resources and revenue streams, enabling organisations to access new markets and enhance their businesses? What is required to forge integrated collaboration across sectors and governments, to unlock solutions faster at scalable, replicable, sustainable and effective levels to meet decarbonisation targets?

Attendee insights: Hear from different sectors collaborating to accelerate the energy transition on their successful cross-sector partnerships.

Speakers



Jennifer Holmgren CEO



Ichiro Takahara Chairman & CEO JOGMEC



Dr. Markus Steilemann CEO



Mansoor Mohamed
Al Hamed
Managing Director
and CEO
Mubadala Energy



Montri Rawanchaikul CEO PTTEP





John Defterios Professor of Business New York University Abu Dhabi

10:00 - 10:45

Hydrogen

Leadership Perspectives

Setting the standard: defining clean hydrogen

The absence of clear international standards and certifications, defining what constitutes clean hydrogen, is causing market confusion and uncertainty. Variations in production methods and feedstocks results in significant differences in validating the carbon footprint of hydrogen. Robust international certification is required to ensure global industry standards and a common baseline for clean and low emission product qualifications. To ensure market integrity and fair competition, how can hydrogen producers and buyers collaborate with regulatory authorities to align, monitor and report clean hydrogen standards?

Attendee insights: Gain a better understanding of why international standards and certifications to define clean hydrogen are critical in the development of the hydrogen economy, and how the standardisation of a cohesive and transparent hydrogen market, based on globally agreed standards, will build trust among stakeholders.

Speakers



Jan Haizmann CEO Zero Emissions Traders Alliance (ZETA)



Wa'el Almazeedi Co-founder & CEO Avance Labs



Daria Nochevnik
Director Policy & Partnerships
COP28 Presidency Special
Advisor for Hydrogen
Hydrogen Council



Dr. Nikunj Gupta VP New Energies Technical & Projects ADNOC

Moderator:



Dr. Carole Nakhle Founder and CEO Crystol Energy



Decarbonisation

Technology

Location: Decarbonisation Theatre

Strategic Panel

Scaling CCUS and DAC: assessing technology availability and readiness

Carbon Capture, Utilisation and Storage (CCUS) and Direct Air Capture (DAC) are among the leading carbon capture technologies being developed and deployed to reduce emissions from various industrial sources, supporting the transition to a net-zero economy. However, the availability of CCUS and DAC technology is still limited globally, and while its availability is increasing in certain regions, particularly North America and Europe, more R&D and investment are needed to ensure their wider use. In addition, these are expensive technologies that come with challenges not all companies are willing to take or have the right tools to overcome.

Attendee insights: Understand the importance of examining and aligning CCUS and DAC technologies and the readiness of organisations to adopt and implement them based on existing research and frameworks.

Speakers



Bonnie Powell CEO RESMAN Energy



Tim Stedman CEO Storegga



Steve Kelly President and GM 1PointFive International



Bernhard Koudelka VP Carbon Capture and Storage Shell



Pavan Chilukuri VP and Global Head of CCUS Holcim





Ferrante Benvenuti Partner BCG

10:00 - 10:20

Finance

Energy transition

Location: Conference Room B

Finance Talks

Mobilising capital to fuel the energy transition: overcoming critical barriers

Unpredictable policy incentives, a lack of credible transition data, and a shortage of commercially viable projects are restricting transition finance. These barriers are felt on a greater scale when combined with higher costs of capital and geopolitical and environmental factors. Despite this, financial institutions are expected to achieve consistent levels of growth while playing a key role in mobilising foreign direct investment into clean technology, energy efficiency, and renewable energy.

Speaker:



Mohammed Abdelbary
Acting Group CEO
Abu Dhabi Islamic Bank



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RME Media



Heavy emitting

Cross-sector

Location: Conference Room A

Strategic Panel

Winds of change in global trade and the role of shipping for economic stability

Beyond trade conflicts and geopolitical challenges, climate change has brought extreme weather, impacting port and canal access around the globe, requiring a balance between maintaining operations and managing disruptions. While the maritime industry is accustomed to supply chain shocks, shifts in the global trade landscape, such as increasing protectionism, rising tanker freight rates and longer trade routes, present new challenges and opportunities. How can the maritime sector respond to the changes in global trade flows and energy production in the face of growing disruptions?

Attendee insights: Gain a better understanding on how the maritime industry can navigate the challenges posed by geopolitical challenges, climate change, and shifts in global energy trade, with a focus on strategies for maintaining supply chain resilience and decarbonisation progress.

Speakers:



Eng. Ahmed Ali Al Subaey CEO Bahri



His Excellency Khamis
Juma Buamim
Chairman and Group CEO
Dubai Council for Marine
and Maritime Industries



Niclas Mårtensson CEO Stena Line



Yoki Firnandi CEO Pertamina International Shipping



Abir Leheta CEO Egytrans

Moderator:



Yen Ling Song Research and Analysis Associate Director, Maritime, Trade & Supply Chain S&P Global

10:00 - 11:00

ΔΙ

Technology

Location: Digitalisation & Technology Theatre

Strategic Panel

Innovative solutions for overcoming the Al skill gap in a competitive talent market

A recent IEA report on the relationship between energy and AI found there are only 22,000 AI specialists globally across all industries, and 61% of large businesses surveyed in the US and UK, reported a lack of staff with sufficient AI experience. As a result, all industries are competing for a limited skill set. Many energy companies are approaching this challenge through the upskilling and retraining of their existing workforces, as well as implementing innovative new programming such as back-to-school initiatives. However, cost-effectively achieving this, at scale, while managing the increased power demand for all of the above is a challenge.

Attendee insights: Hear from energy business leaders about how they are attracting and retaining limited AI talent, and how they are building AI skills within their workforce and approaching the challenge of reskilling their workforces to future-proof them.

Speakers



Mohammed Ali Khan SVP AIQ



Kirsten Roden Vice President of Product Management Transformation of Industry EAD Siemens Energy



Mark Fishburn VP CleanConnect.ai



Ediz Eren VP (META) Rockwell Automation



10:20 - 10:40

Energy transition

Location: Conference Room B

Energy Talks

The future ahead: strengthening Egypt's leadership in the energy sector

Egypt plays a key role in the energy sector; not only has the country been driving economic stability and growth through strategic reforms, the government's commitment to transparency, investment and regional cooperation has really showcased its leadership and robust investment opportunities. In addition, Egypt continues to drive its vision to become an energy hub by investing in key strategic partnerships, and emphasising the country's focus on maximising production, while assuring global energy stakeholders that it will build on past efforts to drive further progress toward a just energy transition.

Attendee insights: In this Energy Talk, H.E. Karim Badawi, Minister of Petroleum and Mineral Resources, Arab Republic of Egypt will discuss Egypt's key priorities and the new government's mandate, Egypt's investment opportunities, the importance of partnerships for its energy sector and the country's progress towards energy security and a sustainable energy future.

Speaker:



His Excellency Karim Badawi Minister of Petroleum and Mineral Resources Arab Republic of Egypt

Moderator:



Amandeep Bhangu Presenter & Moderator Voice Media London

10:40 - 11:00

Finance

Location: Conference Room B

Energy Talks

Investing in the energy transition: the powerful drivers of market opportunity and risk

The energy transition requires trillions of dollars in funding to reach the climate targets set by governments and satisfy the expectations of their citizens. While investment in clean energy is rising, it still faces challenges associated with high-risk profiles, elevated initial capital costs and long ROI windows. Projects based in developing nations often face these challenges on an even greater scale.

Speaker



Eric Cantor Vice-Chairman and Managing Director Moelis & Company

Moderator



Joumanna Bercetche Anchor of Horizons Middle East and Africa Bloomberg Television



10:45 - 11:45 Hydrogen Renewables Location: ICC Hall B

Strategic Panel

Green hydrogen: project developer perspective

High initial costs, scaling complexities, and fluctuating policy support make the financial landscape for green hydrogen projects challenging. For project developers, managing these factors involves not only innovative approaches to reduce production costs but also active engagement with governments to secure consistent and supportive policy frameworks. Additionally, securing early and reliable off-takers through strategic partnerships is crucial to justify the heavy upfront investments, ensuring that projects can transition from ambitious blueprints to operational realities. This pragmatic approach is essential for harnessing hydrogen's potential as a cornerstone of a low-carbon future.

Attendee insights: Understand the challenges and opportunities of scaling green hydrogen projects from the developer's perspective.

Speakers:



Brian Maxwell CEO Green Hydrogen International (GHI)



Alex Tancock CEO InterContinental Energy



Daniel McArthur Group CFO Madoqua Renewables



Giuseppe Surace COO Hyphen Hydrogen Energy

Moderator



Simon Flowers Chairman, Energy and Chief Analyst Wood Mackenzie

11:00 - 12:00 Energy transition Location: ICC Hall

Strategic Panel

The strategic advantage of natural gas and LNG in the energy transition

Natural gas - and LNG in particular - is forecast to play an important role as the fuel of choice in the multifaceted energy system. However, although natural gas is supporting global energy security, particularly in Europe, where LNG supplies have increased by 15% since 2022, many argue gas should not be considered a long-term solution and its transition needs to be fast tracked. Many markets, particularly Asian, will look to affordable and secure LNG supply in their efforts to phase out coal in the decades ahead. Additionally, access to gas supplies will potentially play an important role in securing new energy supply to meet high volume Al demand. Given the conflicting pressures on gas production, what is the long-term future for natural gas? How can LNG establish itself as the fuel of choice during the energy transition and beyond?

Attendee insights: Understand the role of natural gas and LNG during the energy transition, the perspectives on what role it may play in the long-term, including meeting high volume AI demand, and what may enhance or impede its growth potential in the global energy mix.

Speakers:



His Excellency Eng. Mohamed Hamel Secretary General Gas Exporting Country Forum



Shri Akshay Kumar Singh Managing Director & CEO Petronet LNG



Fatema Al Nuaimi Executive Vice Presiden Downstream Business Management ADNOC



Arnaud Pieton Executive Director and CEO Technip Energies



Ed Crooks Vice-chair, America Wood Mackenzie

Energy supply and demand

Location: Conference Room B

OPEC Session

World Oil Outlook (WOO)

The World Oil Outlook (WOO) is one of OPEC's flagship publications, combining the expertise of the OPEC Secretariat and professionals in OPEC Member Countries. The 18th edition of the WOO continues to examine developments in energy and oil demand, oil supply and refining, the global economy, policy and technology, demographic trends, environmental issues and sustainable development.

Attendee insights: The outlook provides a helpful and insightful reference tool, and underscores OPEC's commitment to knowledge-sharing and data transparency.

Speaker:



Dr. Abderrezak Benyoucef Head, Energy Studies Department OPEC

Moderator:



Founder & CEO ETreanor Media

11:00 - 12:00

Decarbonisation

Carbon markets

Location: Decarbonisation Theatre

Strategic Panel

The role of carbon markets in accelerating decarbonisation

Carbon markets have a pivotal role in accelerating the energy transition, supporting large-scale climate goals, and aiding countries and businesses in achieving their net-zero emissions targets. While carbon markets hold immense promise, challenges such as fragmentation and the lack of standardised crediting mechanisms can undermine both the credibility and effectiveness of carbon markets. Establishing clear guidelines on the accepted uses of carbon credits, along with improved standards and infrastructure for their development and sale, can make carbon markets a more effective tool for driving the rapid emissions reductions needed to limit global warming to 1.5°C. However, they should be seen as a complement to, not a substitute for, strong climate policies and corporate action to decarbonise operations.

Attendee insights: Understand the significant role carbon markets play in reducing emissions as well as the barriers to increasing their uptake and delivering improved decarbonisation results.

Speakers:

DECARBONISATION CONFERENCE



Riham ElGizy CEO Voluntary Carbon Market



Naveed Tari CEO Seagrass



Antonio Di Cecca COO Tabreed



Nick Osborne General Manager Global Environmenta Products Trading



Maher Al Kaabi Independent Board Member and Advisor Al Serkal Group



David Rabley
Energy Transition and
Sustainability Global Lead
Accenture



11:00 - 12:00

Heavy emitting

Location: Conference Room A

Strategic Panel

Delivering a low carbon maritime future: making sense of the evolving regulations

New policy frameworks are steering the maritime industry towards net-zero, highlighted by key agreements at the International Maritime Organisation (IMO). The consensus from MEPC 81, on measures such as the GHG Fuel Standard and Lifecycle Assessment (LCA) framework, has set the stage for stringent regulations by 2025, aimed at enhancing energy efficiency and reducing emissions. Yet, the question remains: do these regulatory advances possess sufficient strength to propel the industry towards decarbonisation? To avoid a fragmented regulatory environment and steer towards a cohesive global approach, proactive innovation from all stakeholders to adapt to new operational realities and accountability will be essential.

Attendee insights: Gain insights into the evolving maritime decarbonisation policy frameworks, what the industry can expect in the near-term from a regulatory perspective and how increasingly stringent measures are impacting stakeholders across the maritime value chain.

Speakers:



Mark O'Neil CEO Schoeller Holdings and Columbia Group



Madadh MacLaine Founder and CEO Zero Emissions Maritime Technology



Gina Panayiotou Founder & CEO Oceans Arena



Capt. Rado Antolovic

CEO

Drydocks World



Robert Desai CEO V.Services V.Group

Moderator:



Alicia Eastman Host of 'Everything About Hydrogen', Co-Founder and Board Director InterContinental Energy

11:00 - 12:00

Technology

Location: Digitalisation & Technology Theatre

Fishbowl

The role of smart grids: matching energy supply with demand while increasing grid reliability and resiliency

The variable nature of renewable energy sources creates challenges for ensuring a reliable, consistent power supply. Combined with the rising number of prosumers and continuing rising power demand this complexity is expected to increase. To effectively navigate this challenge, grid operators must invest in supporting infrastructure to modernise grids and maximise the impact and financial potential of renewable energy. To achieve this, providers will need to utilise novel technologies, including distributed energy resource management systems, advanced voltage, reactive power controls and network digital twins to provide robust, future-proofed power grids.

Attendee insights: This session will explore how utilities are integrating next-generation technologies to develop a more resilient grid and maximise the financial value of renewable energy.

Speakers:



Dr. Ralf Blumenthal Senior Vice President and Head, Siemens Grid Software Middle East & Africa Siemens



Per Christian Honning EMEA Business Leader - Energy and Resources Industry Microsoft



Wassim Ghadban Vice President, Global Innovation & Digital Engineering Kent



Tony Tabet
Strategy & Consulting Lead
for Utilities
Accenture Middle East



11:45 - 12:05 Location: Conference Room B

Energy Talks

Pioneering growth: how to supercharge the global growth of renewables

With the world committing to tripling global renewable energy capacity by 2030 as part of the historic UAE Consensus achieved at COP28, renewable energy is being adopted at a record rate. However, while achieving this goal remains within reach, it will require a global effort to help reach it.

This Energy Talk will explore how major renewable energy players like Masdar are supercharging the global growth of renewables to achieve net-zero, and what more needs to be done to get there.

Speakers:



Mohamed Jameel Al Ramahi CEO Masdar





John Defterios Professor of Business New York University Abu Dhabi

11:45 – 12:30 Hydrogen New energies Location: ICC Hall B

Regional Spotlight Session

The evolving role of the Middle East in low-carbon hydrogen production

Middle Eastern countries possess abundant renewable energy resources and low-cost natural gas, creating the opportunity for them to lead in green and blue hydrogen production. In addition, the Middle East's strategic location and existing infrastructure make it well-suited to supplying hydrogen to potential high-demand regions such as Europe and Asia. However, to capitalise on the region's competitive advantages, investment in hydrogen infrastructure, including pipelines, terminals, and storage facilities, needs to increase to ensure reliable supply chains to global markets. As Middle Eastern countries focus on developing a comprehensive hydrogen infrastructure, to what extent can the region reshape hydrogen trade dynamics and accelerate global efforts towards a sustainable, low-carbon future?

Attendee insights: Learn about the regional low-carbon hydrogen opportunities and prospects for export markets, as well as the role of the Middle East in the global hydrogen supply chain and its implications for regional economic development and energy security.

Speakers



Eng. Abdulaziz Al Shidhani Managing Director Hydrom



Manuel Kuehn SVP Sustainable Energy Systems Siemens Energy



Youssef Merjaneh SVP & MD EMEA Black & Veatch



Matt Spalding VP & GM Energy & Sustainability Solutions MENA Honeywell



Dr. Hasan Shafi Partner, MENA EY-Parthenon



12:00 - 13:00 | Location: ICC Hall

Strategic Panel

Al in Downstream: transforming operations and driving efficiency

Al has the power to revolutionise downstream operations and drive advancements in efficiency, innovation, innovation, and productivity. Through its implementation, Al can strengthen health and safety practices, optimise inventories and production output, provide predictive maintenance, boost energy efficiencies, improve supply chain management, and enhance internal decision-making processes, driving significant improvements across the value chain for the industry. This can help reduce operational costs, increase output, optimise revenues, and improve the carbon footprint of downstream operations. However, maximising these gains requires the adoption of new technologies, the integration and cleansing of diverse data sources and IT tools, the enhancement of cybersecurity protocols, and the adaptation of the workforce to new operational paradigms. Partnerships between technology companies and energy companies will play a crucial role in accelerating these advancements by fostering innovation and sharing best practices. As the potential opportunities in leveraging Al to transform operations, drive efficiency, and unlock growth are far-reaching, how can the downstream industry effectively navigate these challenges to fully realise Al's transformative potential?

Attendee insights: Understand how Al is driving innovation, improving efficiency, and creating new opportunities for growth in the downstream energy industry.

Speakers:



Sultan Albigishi CEO ADNOC Refining



Bassam Al Bokhari CEO EnergyTech



Afaf Zainalabedin Deputy CEO BAPCO



Anant Maheshwari
President and
CEO - Global High Growth
Regions



Omar Althukair VP & Chief Digital Office Digital Transformation Saudi Aramco



Kamil Al Shanfari Managing Director OQ Refineries Petroleum Industries





Eithne Treanor Founder & CEO E Treanor Media

12:00 - 12:45

Decarbonisation

Energy transition

Location: Decarbonisation Theatre

Spotlight Discussion

Building a diversified energy mix to meet rising energy demand

According to the Energy Institute's Statistical Review of World Energy, traditional fuels continue to meet more than 80% of the world's energy needs despite record growth in renewable energy. Building a resilient, diversified clean energy supply necessitates expanding production and sourcing capabilities across multiple countries and regions to minimise reliance on any single source. Economies built on production are seizing the chance to rethink their infrastructure, resources and skills. Their focus is shifting to create clean energy supply chains, driven by low-carbon solutions such as LNG and other new energy sources. This change brings huge advantages: stronger economies, new jobs, and fresh market opportunities.

Attendee insights: This session will explore the crucial role of a diversified energy mix in the broader energy transition while ensuring a sustainable supply to meet the increasing energy demand.

Speakers



His Excellency
Eng. Ahmed Mohamed
Alkaabi
Undersecretary Assistant for
Electricity, Water and
Future Energy
UAE Ministry of Energy and
Infrastructure



Abdulaziz Alobaidli COO Masdar



Giuseppina Ragone SVP Asset Support and Strategy International Exploration and Production Equinor



Frank Cassulo
VP International
Exploration & Production
Chevron



Rebecca
McLaughlin-Eastham
TV Anchor, MC & CEO



12:00 - 12:30 Heavy emitting Decarbonisation Location: Conference Room A

Leadership dialogue

Advancing maritime decarbonisation through strategic collaboration

Maritime decarbonisation presents significant challenges, requiring a combination of supportive regulations, substantial investment, and market incentives to adopt alternative, lower-carbon fuels. For the UAE, fostering innovation in clean energy technologies and encouraging partnerships across sectors is crucial to reducing emissions in the maritime industry. As the sector remains heavily reliant on traditional fuels, there is a need for closer collaboration between maritime and related industries like aviation and fertilisers to create a comprehensive energy transition. Strategic initiatives in the UAE aim to position the region as a leader in clean shipping and to build the necessary infrastructure for a greener future.

Attendee insights: Understand the strategic approaches and collaborative efforts necessary for driving maritime decarbonisation in the UAE, focusing on regulatory frameworks, investment opportunities, and regional leadership in sustainable shipping.

12:00 – 12:30 Technology Al Location: Digitalisation & Technology Theatre

Live Demo

From the control room to the board room: the role of digital twins to enable data driven decision making

Digital twin technology - a combination of technologies that replicates a physical asset in a virtual model and then uses data to analyse and support decision making - is enabling energy companies to improve asset performance and business impact. Combined with the emergence of Al and machine learning, digital twin technology allows businesses to assess their power plants, transmission lines, distribution networks, and other assets to optimise performance through predictive maintenance and production optimisation. But companies must overcome barriers to implementation including aging infrastructure, data standardisation and management, upfront investment concerns and more.

Attendee insights: Learn through case studies and demonstrations how digital twin technology can be used to overcome challenges when it comes to implementing pre-emptive physical asset monitoring.

Speaker:



Srikanth V
Consulting Director
Middle East & Africa
Honeywell

12:25 - 13:10

Location: Conference Room B

Action Session

Mitigating methane emissions to accelerate the energy transition

The Global Decarbonisation Accelerator, launched at COP28, aims to speed up the energy transition and reduce global emissions via a series of key industry-based initiatives. The Oil and Gas Decarbonisation Charter (OGDC), which is part of the GDA, targets the elimination of routine flaring by 2030, achieving net-zero operational emissions by 2050, and reducing upstream methane emissions to near-zero. The OGDC also emphasizes the importance of engaging with customers, investing in future energy systems and increasing transparency in measurement and reporting.



Ihrahim N Al 7uhi



NNPC Limited



Program Manager, Global Gas Flaring Reduction Partnership (GGFR), Energy and Extractives World Bank



Managing Directo OGCI and OGDC





12:30 - 13:00 Hydrogen Cross-sector Location: ICC Hall B

Leadership Dialogue

Accelerating a low-carbon hydrogen market with the International Hydrogen Trade Forum

The International Hydrogen Trade Forum (IHTF) plays a pivotal role in fostering a global hydrogen market, connecting regions abundant in renewable resources with high-demand areas. This initiative is crucial for developing seamless hydrogen supply chains. However, challenges such as the projected supply-demand gap for 2030, rising costs, and lagging infrastructure development necessitate urgent strategic interventions. The IHTF, as a high-level platform for a dialogue between importing and exporting countries, catalyses the development of the hydrogen economy and the necessary solutions to strengthen public-private partnerships, expand infrastructure, and implement supportive governmental policies.

Attendee insights: Gain insights into how the International Hydrogen Trade Forum fosters collaboration across borders and sectors to build a resilient and efficient hydrogen energy system.

Speaker:



Han Feenstra Hydrogen International Programme Manager & Senior Policy Advisor Netherlands Ministry of Climate Policy & Green Growth

Moderator:



Kim Kelaita Producer-Repor Board Membe **CNN International**

12:45 - 13:15 Decarbonisation **Finance** Location: Decarbonisation Theatre

Leadership Interview

Scaling investment in clean technology

The International Energy Agency estimates clean energy investment must reach \$4.5 trillion per year by the early 2030s to achieve net-zero emissions by 2050. Despite the rapid growth of the clean tech sector and the new opportunities it creates for businesses and investors, clean energy investment remains significantly lower than required, due to the capital-intensive nature of clean energy projects and their long payback periods. Additionally, many of the technologies and solutions have not yet been proven in the market, adding another layer of investment risk. Supportive policies such as tax incentives, and financial innovations such as large public funding programmes, will pave the way for innovative cleantech projects to thrive.

Attendee insights: Understand strategies for de-risking and incentivising clean technology investment.

Speakers:



Wonsik Cho Sustainable Technology Business Team Leader Samsung E&A



Zoë Knight Group Head, Centre o Sustainable Finance Head of Climate Change MENAT HSBC

Moderator



Global Business Correspondent The Economist



13:00 - 13:10 Location: ICC Hall

Energy Talks

Al Solutions in Downstream

Francois Chupin will provide further insights into how integrating Al in Downstream operations holds transformative potential for enhancing efficiency, profitability and safety from innovation.

Speakers:



Francois Chupin SVP of Value Chain Optimization ADNOC





John Defterio Founder & CEO

13:30 - 14:30 Al Technology Location: Conference Room B

Action Session

Enabling AI in the energy systems of tomorrow

Al has and will continue to revolutionise the energy sector, driving digitalisation and predictive capabilities. To maximise the increased efficiency and productivity Al and machine learning can deliver, open technology standards that foster greater data interoperability will be essential to overcome many of the cybersecurity and data management concerns. Organisations like the Trusted Energy Interoperability Alliance (TEIA) - which aims to create standards and agreed-upon formats and protocols for secure and interoperable data communications within the energy system—and the Open Al Energy Initiative (OAI) - an open ecosystem of Al-based solutions for the energy and process industries - are working toward this. To mitigate risks, businesses must standardise security formats, and compliance requirements for energy hardware and software, and develop internal Al specialists to deliver transformation at scale.

Attendee insights: In this Action session, gain exclusive insights into the standards being developed by the TEIA and OAI and how they can be implemented by businesses to achieve an interoperable and trusted energy ecosystem.

Speakers



Hussein Shel Chief Technologist for Energy & Utilities AWS



James Brady Chief Digital Officer, Oilfield Equipment & Services Baker Hughes



Dr. Mike Roshchin Head of Al AlQ



David Maher EVP and CTO



14:00 - 14:20

Energy security

Location: Conference Room B

Energy Talks

U.S. elections: reflections and impacts on the energy transition

According to industry experts, the U.S. election could lead to the energy transition slowing. Policies such as the Infrastructure Investment and Jobs Act (IIJA) of 2021 and the Inflation Reduction Act (IRA) of 2022 placed the U.S. at the center of the world's decarbonisation journey, but what will happen in November 2024? How will the U.S. elections impact the new world order and the energy industry?

Attendee insights: This Energy Talk will focus on the elections, its repercussions and what energy companies need to watch out for in the years ahead.

Speakers:



Robert McNally Founder & President Rapidan Energy Group

Moderator:



John Defterios Professor of Business New York University Abu Dhabi

14:00 - 14:30

Hydrogen

Decarbonisation

Location: ICC Hall B

Leadership Dialogue

Powering industries with low-carbon ammonia

Low-carbon ammonia is expected to play a key role in decarbonising industrial applications, such as power generation, maritime shipping, and the fertiliser industry, as well as serving as an efficient hydrogen carrier. Despite high production costs, when compared to conventional ammonia, its broad applications and significant decarbonisation potential could make it crucial for achieving net-zero emissions. To fully realise the potential of low carbon ammonia, incentivising policies, as well as investment, will be needed to accelerate production, reduce the green premium and deliver lower carbon industrial applications.

Attendee insights: Learn how low-carbon ammonia is set to transform industrial applications, driving much-needed decarbonisation results.

Speakers:



Ahmed El-Hosh CEO Fertiglobe



Gautam Reddy CEO AM Green Ammonia

Moderator:



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RMF Media



14:00 - 14:45

Decarbonisation

Technology

Location: Decarbonisation Theatre

Leadership Perspectives

The role of startups in delivering the new clean energy future

Startups are at the forefront of developing affordable, efficient and reliable clean energy technologies driving innovation, securing investment, influencing policy, developing talent, and embracing digitalisation and sustainability – all of which are critical to meeting global climate goals. However, startups face challenges such as high upfront capital to develop, test, and scale their technologies, limited access to investment and funding, high levels of competition, and digital technology scalability. With the right investors, partners and collaborators, many companies considered startups today could be key players in the new clean energy system.

Attendee insights: Understand how clean energy startups are uniquely positioned to add value in the clean energy future with the right innovation and investment.

Speakers:



Sebastian Mwaura Co-Founder and CEO Yna Kenya



Youssef Salem CFO ADNOC Drilling



Rahul Bammi President Verdagy

Moderator:



Dr. Carole Nakhle Founder and CEO Crystol Energy





14:00 - 15:00

Heavy Emitting

New energies

Location: Conference Room A

Strategic Panel

Defining the value chain of future low carbon marine fuels

Despite ambitious net-zero targets set by the maritime industry, only a limited supply of alternative marine fuels is readily available on the market, whilst over 95% of projects for producing these fuels have not passed the final investment decision (FID) phase. It is projected it will take at least six years to reach FID and move to production. Which means, unless a significant number of projects materialise soon, the majority of the global shipping fleet will continue to run on heavy-emitting fuels beyond 2030. Configuring the decarbonised maritime fuel value chain of the future is a costly affair, requiring shipowners, fuel producers, governments, and financial institutions to forge innovative collaborations and develop new business models to release the bottlenecks slowing the journey to net-zero emissions by 2050.

Attendee insights: Delve into the complexities of creating a low carbon maritime fuel value chain, as well as the collaborative strategies required to overcome cost and infrastructure challenges.

Speakers



Zahid Osman President & Group CEO MISC Group



Capt. Walter Purio CEO ESCC & uODS Marine



Torben Nørgaard CTO Energy & Fuels Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping



Ajay Singh Senior Managing Executive Officer MOL Group



Justin Murphy SVP Corporate Strateg ADNOC Logistics & Services

Moderator:



Peter Jameson Managing Director & Partner

Location: ICC Hall B

14:30 - 15:30

Hydrogen

Regional Spotlight Session

Asia's role in defining the hydrogen market

Asia is emerging as a key player in the hydrogen economy, supported by significant investments in low-carbon hydrogen and ammonia technologies. China may need to import substantial quantities of hydrogen by 2030 due to high domestic demand but could conversely also achieve near self-sufficiency, or become an exporter, depending on its success in scaling low-carbon hydrogen production and resolving infrastructural challenges. Meanwhile, Japan and South Korea could become major importers of hydrogen, driven by their high energy dependence and constraints in domestic renewable energy production. As Asian nations start to configure their hydrogen markets, the region provides a compelling case for the development of new technologies to produce lower cost hydrogen, as well as investments in a rapid expansion of enabling infrastructure for international hydrogen trade.

Attendee insights: Gain insights into how Asian countries are positioning themselves within the global hydrogen economy, focusing on their advances in hydrogen production technologies and infrastructure, and the geopolitical implications of their evolving roles as both importers and exporters in the hydrogen market.

Speakers:



The Right Honourable Abang Johari Tun Openg Premier of Sarawak Malaysia



Hiroshi Matsuda Chief Regional Office EMEA Mitsubishi Heavy Industries



Koji Yamamoto SVP JOGMEC



Shoichi Kaganoi SVP, Hydrogen & CCUS Development



Karine Boissy-Rousseau VP Green Gases TotalEnergies



Gaurav Sharma Energy Market Analyst & Forbes Senior Contributor Independent Consultant



14:40 - 15:25

Energy transition

Location: Conference Room B

Action Session

Shaping the energy future: partnerships and policy and collaboration

The scale, complexity and urgency of the energy transition continues to increase in the face of continued geopolitical tensions, increasingly frequent climate events, and ongoing barriers to scaling and commercialising the innovative technologies needed to deliver a decarbonised energy future. By bringing together diverse expertise and resources across sectors, borders and disciplines, new partnerships and collaborations can accelerate innovation, mobilise critical capital and drive the systemic changes needed. To deliver change in the timeframe required, it is critical for governments and organisations across sectors to enable the rapid exchange of ideas, technologies and methodologies; mobilise new sources of funding and increase access to it; and nurture the international collaborations that allow for the sharing of best practices and the scaling of successful innovations across borders.

Attendee insights: Gain a better understanding into how energy leaders and policymakers are shaping the future of energy by enhancing collaboration opportunities, shaping new policies and showcasing progress that creates a resilient and sustainable future for the energy sector.

Speakers:



Joseph McMonigle Secretary General International Energy Forum



His Excellency Osama Mobarez Secretary General East Mediterranean Gas Forum



Erik Holmgren
Director of the Office of
Middle East and
Asia Energy Diplomacy
U.S. State Department's
Bureau of Energy Resources

Moderator:



Eithne Treanor Founder & CEO E Treanor Media

15:00 - 15:45

Heavy Emitting

Cross-sector

Location: Conference Room A

Leadership Perspectives

Are ports ready for alternative, lower carbon fuels?

Whilst ports in Europe and Asia have made progress in handling new hydrogen-based fuels, these advances remain few and far between compared to the global ambitions for building the new multifaceted global energy market. Transporting hydrogen on ships may be challenging, yet ammonia and methanol are projected to take up an increasing share of the market, requiring readily available infrastructure at ports to safely integrate a multi-fuel bunkering capability in an evolving fuel supply chain. Alternative, lower carbon fuel deployment will require significant planning as well as investment to identify, design and build the required infrastructure. Can learnings be transferred from LNG terminals and carriers to guide the maritime industry in transitioning to its role in the energy system of the future?

Attendee insights: Gain perspectives on how ports are adapting to transport alternative, lower carbon fuel, what is needed to deliver progress and what learnings may be made from related supply chains.

Speakers



Tiemen Meester Group COO Ports & Terminals DP World



Jakob Larsen Chief Strategy and Produc Officer - Ports Cluster AD Ports Group



Matthias Schulze
VP Naval & Maritime Solutions
Siemens Energy

Moderator



Alan Gelder VP Refining Chemicals and Oil Markets Wood Mackenzie



15:25 - 16:10

Energy transition

Location: Conference Room B

Location: ICC Hall B

Action Session

Natural gas and LNG infrastructure: meeting demand and climate goals

Global demand for natural gas is increasing, with projected 2.5% rise in 2024 according to IEA primarily driven by industrial and power sectors in Asia. China and India are leading this surge, while Europe continues to be a significant importer. The United States and the Middle East remain dominant exporters, supported by substantial investments in LNG infrastructure to meet growing demand globally. To successfully address critical energy security priorities and maintain energy market balance, natural gas demand projections must be accompanied by carefully orchestrated strategies to navigate the difficulty of operating, maintaining and investing in gas assets to meet projected rising demand while maintaining momentum toward climate targets. By taking a system-wide, forward-looking approach to gas system planning, utilities and regulators can better navigate the complex landscape of rising near-term demand and long-term decarbonisation priorities. This will be inclusive of regulatory transparency and oversight, improved gas-electric coordination, scenario planning and risk assessment, technology integration, and more.

Attendee insights: Gain insights into the necessary investments in natural gas infrastructure and the regulatory actions needed to align energy needs with climate goals.

Speakers:



Peter van Driel CFO ADNOC Gas



Zharkeshov Sanzhar Serikbayevich Chairman of the Management Board QazagGaz NC JSC



Olalekan Oguleye EVP Group Gas & Powe NNPC

Moderator



Philip Vorobyov Consulting Director fo Gas and LNG

15:30 - 16:15

Hydrogen

Leadership Perspectives

Midstream matters: developing infrastructure for transporting and storing hydrogen

To enable a global low-carbon hydrogen market independent on hydrogen hub models, it is critical to solve the challenge of transporting hydrogen over long distances. Moving hydrogen, especially via pipelines and ships, presents challenges due to its low density, which requires either high-pressure compression or liquefaction to make it economically viable. Additionally, hydrogen's small molecule size leads to high rates of embrittlement and leakage, posing further challenges for pipeline material integrity and safety. To build out an effective hydrogen infrastructure system, advances in pipeline technology, robust safety protocols, and international standards for hydrogen handling are essential. Alongside these technical improvements, the implementation of supportive policies and financial incentives will be crucial to stimulate private sector investment in hydrogen transport and storage projects.

Attendee insights: Understand the technical and economic barriers to scalable hydrogen transportation and storage networks, the innovations needed to overcome hydrogen's unique challenges and the strategies for integrating these solutions into a coherent infrastructure framework.

Speakers



Bas Verkooijen CEO



Anas Aljuaidi CEO Mannesmann Energy



Alicia Eastman
Host of 'Everything About
Hydrogen
Co-Founder and
Board Director
InterContinental Energy



Marcel Kooter Co-Founder Holland Hydrogen Hub

Moderator:



Mogens Holm Partner & Associat Director



15:45 - 16:30

Heavy Emitting

ΔΙ

Location: Conference Room A

Leadership Perspectives

The role of digitalisation in building a safer and more energy efficient maritime future

Digital technologies can optimise operations and help reduce emissions, while improving safety in handling high-risk fuels. They can also help in combating piracy and cybersecurity threats in vulnerable regions. Real-time data analytics and Al-driven systems can identify operational inefficiencies as well as inform decisions impacting energy efficiency. These technologies are pivotal in steering the maritime industry towards a safer, more energy efficient, and sustainable future. Beyond operational gains, an increasingly automated industry empowers the next generation of maritime professionals to view shipping as an increasingly attractive career path.

Attendee insights: Learn how emerging digital technologies, including Al, autonomous systems, and real-time analytics are revolutionising maritime operations to enhance safety, energy efficiency, and sustainability in the industry's advancement towards a greener future.



Julian Panter CEO SmartSea



Despina Panayiotou Theodosiou CEO Tototheo Global



Ashish Agarwal
CEO and Managing Director
SEROS



Vinay Sharm Group CIO

Moderator:



Founder & CEO E Treanor Media



DAY 4 THURSDAY 7 NOVEMBER 2024

ie hydrogen revolution

Michele Fiorentino EVP Low-Carbon Solutions and Business Development ADNOC

Vineet Mittal Chairperson Avaada Group

Marc de Saint Gerand Executive Director, Dep. Head of Industry an Advisory, Energy Sector Group SMBC Bank International plc





09:40 - 10:00 Al Location: ICC Hall

Energy Talk

Driving growth: opportunities and investment in Nigeria's gas sector

Nigeria has vast natural gas reserves and is actively developing new projects to boost its natural gas production. As a crucial component of Nigeria's energy mix, natural gas plays a key role in supporting the country's energy transition journey. In addition, investment opportunities in Nigeria's gas infrastructure, LNG projects, and petrochemical industries hold great potential for attracting foreign direct investment (FDI) and further expanding Nigeria's industrial sector.

In this Energy Talk, His Excellency Ekperikpe Ekpo, Minister of State for Gas, Petroleum Resources, Nigeria, will discuss the country's natural gas industry and explore opportunities for development and collaboration.

Speakers:



Rt. Honourable Ekperikpe Ekpo Minister for State (Gas) Petroleum Resources Nigeria





Founder & CEO ETreanor Media

10:00 - 11:00 Location: ICC Hall

Strategic Panel

Attracting and retaining the energy talent required to deliver the energy transition

In 2023, the IEA reported that energy employment reached nearly 67 million in 2022, with about 35 million in clean energy sectors and about 32 million in fossil fuel sectors. Its Net Zero Emissions by 2050 scenario projects that 14 million new clean energy jobs will need to be created by 2030, while another 16 million workers shift to new roles related to clean energy. Energy organisations have equally critical dual challenges - securing talent and skills to deliver the new energy system while retaining legacy talent and skills for traditional energy production. As with the energy transition itself, solutions will be complex and must take into account employee value proposition evolution, rising employee expectations, the opportunities enabled by a global talent pool, and efficiencies created by emerging new technologies like Al and machine learning. In an increasingly competitive labour market, how can businesses attract and retain the energy talent required to deliver the energy transition?

Attendee insights: Hear from industry leaders on how they are attracting new talent for the energy transition roles of the future whilst retaining legacy talent for their traditional energy business. Understand from a young graduate perspective what it means to enter the energy industry vs another industry.



Bob Dudley Chair OGCI



Nicke Widyawati President Director & CEC Pertamina



Proscovia Nabbanja CEO Uganda National Oil Company



John Gilley CEO Kent



Dr. Ranjit Rath
Chairman and
Managing Director





Amandeep Bhangu Presenter & Moderator Voice Media London



10:00 - 10:45

Decarbonisation

Αi

Location: Decarbonisation Theatre

Spotlight Discussion

Decarbonising electricity for Al-driven data centres

Data centres currently account for 1-1.5% of global electricity consumption. As the demand for AI, data and cloud computing grows, it is crucial to address the need for energy-efficient practices and technologies to combat the challenge of high demand in energy consumption and cooling. While efforts are being made to decarbonise data centre operations, more collaboration and digital innovation are needed to make significant progress. Initiatives like the Net Zero Innovation Hub, in Denmark, are bringing stakeholders together to develop and implement solutions for sustainable data centres. Data-grounded and AI-powered capabilities have the potential to accelerate the energy transition for all, however, the question remains as to whether the benefits will justify the increased power demand.

Attendee insights: Learn how data centres are future-proofing their operations through decarbonisation and what steps are being taken to help mitigate the industry's environmental impact.

Speakers



Neeraj Joshi CTO - Energy & Resource:



Dr. Vikas Dhole SVP, Product Managemer Aspen Technology



Dr. Steven Griffiths
Professor and Vice Chancelle
for Research
American University
of Sharjah

Moderator



Rui Bastos Partner

10:00 - 11:00

ΔΙ

Technology

Location: Digitalisation & Technology Theatre

Lightning Talks

Industry shaping technology showcase

Digital twins, generative AI, smart grids, EV charging, and many more technologies are changing how energy is produced, distributed, and consumed. Each offers opportunities for increased energy efficiency, sustainability, and an overall better customer experience, while also presenting unique challenges and opportunities.

Attendee insights: Hear from technological trailblazers in the sector who have developed solutions and transformed their businesses to excel in the age of digitalisation. Learn from their cases and gain insight into how these can be implemented into business operations.

Speakers:



Alaa El Huni Chief Business Officer



Jawad Jalal Abbassi Head of Middle East & North Africa



Ilya Savchuk Head of Strateg Hepta Airborne

Moderator



Luiz Avelar Principal Directo Accenture



10:00 - 10:45

Global South

Cross-sector

Location: ICC Hall B

Strategic Panel

Powering Africa's energy system by catalysing in-country growth through local resources

Africa's vast natural resources - including agriculture, minerals, traditional fuels, and renewable energy - hold the key to unlocking energy access and security. By developing these resources sustainably and building climate-resilient energy infrastructure, African nations can create jobs, generate revenue, and stimulate markets, trade, and economic growth. To overcome the hurdle of limited financing and investment, governments, businesses, development banks, investors, and civil society must work together to create supportive policies and actions. This collaboration will ensure balanced energy security and net-zero ambitions, ultimately achieving universal energy access in Africa.

Attendee insights: Gain insights into the opportunities for in-country growth within African nations and the crucial role of financing access and collaboration in unlocking this potential.

Speakers:



Matthew Harwood Chief Strategy Officer Climate Investment



Mark Brownstein Senior Vice President Energy Transition EDF



William Lacobie Managing Director Southern Africa Strategic Business Unit Chevron

Moderator:



Emma Graham Journalist CNBC

10:00 - 10:30 DEI Talent Location: Conference Room B

Women in Business Spotlight

In conversation with a CEO

From being the youngest Arab woman anchor at Qatar TV to a prominent and highly recognized Arab businesswoman, Dr. Nashwa Al Ruwaini has cemented her position as on of the region's best-in-class leading media and business excellence personalities. In this Women in Business Spotlight, hear from Dr. Nashwa Al Ruwaini, a globally recognised and celebrated CEO on her leadership journey.



Dr. Nashwa Al Ruwaini Founder and CEO Pyramedia Group

Moderator:



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RMF Media



10:30 - 11:00

DFI

Location: Conference Room B

Voices of Tomorrow Talk

People of determination: ensuring access for all

People of determination face more barriers in their personal and professional lives. Those who need assistive technology and healthcare support face even more challenges. That's why it's crucial for employers, coworkers, and society to build inclusive and supportive environments that allow everyone to thrive.

Attendee insights: In this inspiring session, hear from a double Paralympic gold and silver medallist, Kevin Paul, on his journey to Paralympic success and how he is now a champion for people of determination in the UAE from both a societal and business sense.

Speaker



Kevin Paul
Double Paralympic Gold Medalist

10:45 - 11:45

Decarbonisation

Heavy emitting

Location: Decarbonisation Theatre

Strategic Panel

Decarbonising heavy-emitting industry operations

According to IEA, the demand for heavy industry products is expected to rise given the requirements for constructing and maintaining nuclear power plants, wind turbines, and other clean energy infrastructure. Accounting for at least 70% of industrial emissions per year, heavy industry sectors must work pragmatically towards decarbonising their operations and operational excellence. Challenges and potential bottlenecks include retiring or retrofitting long-lived plant assets, electrifying inherent industrial production methods where possible, innovating solutions for high emissions and high heat intensity processes, and scaling emerging and new technologies for commercial viability. Significant investment and coordinated policy support will be required to activate significant and timely progress toward decarbonisation.

Attendee insights: Hear from industry leaders' perspectives on operational requirements and challenges towards decarbonising heavy industry operations and the strategies needed to address them.

Speakers



Tarek Sultan Vice Chairman Agility



Dr. Norbert Kamp CEO Gidara Energy



Farouk Jivani CEO Zeroe



Dr. Shamma Al Malek Strategy Development Director Abu Dhabi Department of Energy

Moderator:



Eithne Treanor Founder & CEO E Treanor Media



10:45 - 11:30 Global south

Energy transition

Location: ICC Hall B

Leadership Perspectives

Keeping track of NDCs: what can the Global South's energy sector expect at COP29?

Nationally Determined Contributions (NDCs) are the cornerstone of countries' climate action plans, outlining specific commitments on energy production and consumption. For Global South nations, where energy access and sustainability are paramount, NDCs offer a roadmap to transition to cleaner energy sources and enhance energy security. The Global South faces a unique dilemma: balancing economic growth with climate action. To address this, energy adaptation measures are essential, including robust policy frameworks, infrastructure development, capacity building, and technology transfer. The Global South is already grappling with climate change's impacts, so developed nations must take responsibility, providing financial support and technology to ensure an equitable energy transition.

Attendee insights: This session will explore how the Global South can leverage NDCs to accelerate clean energy adoption and harness strategies crucial for achieving a sustainable and resilient energy future.

Speaker



Dr. Abdulla Malek inergy Transition Director COP28 Presidency



Gulmira Rzayeva Senior Visiting Research Fellow The Oxford Institute for Energy Studies



Lee Beck Senior Directorfor Europe, Middle East and Africa The Oxford Institute for Energy Studies

Moderator:



Kim Kelaita Producer-Reporter Board Member CNN International

11:00 - 11:30

Technology

Cross-sector

Location: Digitalisation & Technology Theatre

Technology Talk

Blockchain's entrance into the carbon credits industry: the promise of transparency and accountability

The carbon credit market has historically lacked the transparency, accessibility, liquidity, and standardisation to create an established trading system. Blockchain-based carbon trading is relatively new in the market and through tokenisation, it can securely digitise carbon credits on the blockchain, creating a digital footprint for the credit and allowing for easy buying and selling. However, a lack of a legal framework and scepticism over the quality of carbon credit tokens are just two examples of the challenges that need to be overcome to create transparency and trust.

Attendee insights: Explore how blockchain is transforming the carbon credit space, bringing transparency, efficiency, and accessibility to a traditional financial system.



Giorgio Donà-Danion Chairman KCG



11:00 - 12:00 Talent DEI Location: Conference Room B

Strategic Panel

The importance of diversity and inclusion in unlocking the energy transition

Energy companies that build inclusive cultures, where individuals feel safe to express themselves and challenge others, thrive in many ways. Firstly, they innovate more. Secondly, they gain a competitive edge in the energy transition by attracting and retaining top talent and getting the best out of their employees. To make this happen, leaders should commit to a clear talent strategy and take concrete steps to create an inclusive environment that drives innovation.

Attendee insights: Explore how businesses are moving from commitments to tangible strategies and outcomes to develop an inclusive workforce capable of driving innovation and organisational performance in the energy transition.

Speakers:



Eiman Al Hammadi SVP, Group HC Strategy and Organization Effectiveness ADNOC



Samhita Shah Global Head of Industry Marketing, Energy & Utilities AWS



Dr. Hamad Odhabi Vice Chancellor for Financial Administrative Affairs Abu Dhabi University



Maria Flouda Board Co-Chair & UAE Network Leader Lean In Equity and Sustainability

11:30 - 12:00

Technology

Cross-sector

Location: Digitalisation & Technology Theatre

Technology Talk

Scaling Al solutions to deliver the circular economy

The shift to a circular economy, in which businesses recover or recycle resources used in their value chain, has remained elusive, despite offering trillions of dollars in value creation. Barriers include the low residual value of used products, an inability to collect materials, prohibitive costs of separating and processing materials, and lack of traceability of products and materials that are being recycled. Using digital tools and artificial intelligence can potentially remove these barriers and create entirely new markets and business models.

Attendee insights: Discover new uses for Al in the circular economy and explore how industry leaders are utilising these tools to accelerate their transition to a future focused on the elimination of waste and pollution.



Douglas Johnson Poensgen CEO



11:30 - 11:45

Talent

Location: Conference Room A Part B

Welcome Keynote

How corporate culture needs to evolve to inspire and engage the next generation of leaders

To inspire and engage the next generation of leaders, corporate culture must undergo significant evolution. Leaders who actively cultivate a dynamic organisational culture can create a virtuous cycle that not only attracts top talent but also enhances performance and fulfills the company's value agenda. However, this transformation is not without its challenges. It requires a comprehensive overhaul of existing systems, often facing resistance that demands leaders approach these complexities with self-awareness and a willingness to confront personal biases. By prioritising an adaptive culture, organisations can better inspire and engage the leaders of tomorrow, ensuring both growth and sustainability in a rapidly changing landscape.

Speaker



Yaser Saeed Almazrouei
Executive Director, People Commercial
and Corporate Support Directorate
ADNOC

11:30 - 11:45

Cross-Sector

Civil society

Location: ICC Hall

Keynote Address

Building climate resilience: scaling climate adaptation and finance

Climate risks, such as extreme weather events and rising sea levels, are increasingly dominating global headlines, underscoring the urgency to accelerate climate action at transformative scale. Beyond reducing the emissions that contribute to climate change - by transitioning to renewable energy and improving energy efficiency, it is imperative for industry and society to expand investments in climate adaptation efforts that bolster resilience to climate impacts now and in the future. NGOs and IGOs play a pivotal role in conceptualising and developing innovative funding mechanisms bringing blended finance towards impactful, science-backed nature-based solutions that align with national and global climate goals. By working together to channel substantial industry funding toward effective solutions, NGOs, IGOs and industry can help communities prepare for a climate-resilient future.

Attendee insights: Learn how the energy industry can work with NGOs and IGOs to identify investment opportunities in impactful nature-based solutions that contribute to climate adaptation targets, driving impactful and sustainable solutions in the face of escalating climate risks.



Laila Mostafa Abdullatif Director General Emirates Nature-WWF



11:30 - 12:00

Global South

Energy transition

Location: ICC Hall B

Spotlight Discussion

Navigating the energy systems transition in Southeast Asia

Southeast Asian countries face a tough challenge in transitioning their energy systems, mainly because they rely heavily on coal, need more power and transport, and have different levels of industrialisation, resources, and energy infrastructure. This makes it hard to reduce emission intensity, especially as economic growth demands more energy. To strike a balance between growth and sustainability, developing nations must work together through regional collaboration, international cooperation, and sharing best practices and innovative solutions like electric transport, renewable energy, and energy efficiency improvements. They must also consider how to ensure fairness for workers, businesses, and consumers by providing access to capacity, finance, products, services, and affordable energy.

Attendee insights: Understand the unique challenges Southeast Asian countries are facing in the energy transition and gain insights on strategies and technologies being deployed to tackle high emission intensity in growing economies.

Speakers:



Francelino Antonio Xavier
Director, Exploration
and Production
Autoridade Nacional do
Petroleo e Minerais



Prof. Jun Arima Senior Policy Fellow for Energy and Environment Economic Research Institute for ASEAN and East Asia



Dr. Nuki Agya Utama
Director
Economic Research Institute
for ASEAN and East Asia

Moderator:



Eithne Treano Founder & CEO ETreanor Media

11:45 - 12:45

Decarbonisation

Heavy emitting

Location: Decarbonisation Theatre

Strategic Panel

Sustainable aviation fuel (SAF) take-off: ensuring financing and production scaling

Sustainable aviation fuel (SAF) is gaining recognition as a sustainable alternative to traditional jet fuel. Despite considerable interest and investment, challenges hinder its widespread adoption including the high cost of production compared to conventional jet fuel, limited availability of sustainable feedstocks, lack of clear and consistent government policies for production, and infrastructure. Scaling SAF production can play a key role in meeting the aviation industry's need to decarbonise. To achieve this, significant R&D investment will be required to optimise SAF production from emerging feedstocks as well as consistent international policies to provide clear, long-term signals to incentivise the necessary capital investments by SAF producers.

Attendee insights: Learn about the potential of SAF to reduce carbon emissions and the strategies required to finance and scale its production.



Siegfried Knecht CEO aireg VP Director R&T Affairs Airbus



Martijn Arjen van Koten EVP Fuel & Feedstock OMV



Giovanni Sale SVP Corporate & Business Strategy MAIRE



Linn Tonsberg
Managing Director
bp Middle East LLC
Director
air bp Middle East & Africa



Dr. Alejandro Ríos Galvan Chief Research Scientist Khalifa University of Science and Technology



11:45 – 12:45 Global South Civil society Location: ICC Hall

Strategic panel

The strategic role of NGOs in unlocking energy investment for emerging economies

Non-governmental organisations take the lead in unlocking investment opportunities in developing economies' energy sectors by tackling regulatory hurdles and infrastructure gaps head-on. The World Resources Institute's Clean Energy Investment Accelerator is a prime example of how NGOs partner with governments to refine policies and showcase scalable clean energy projects. As a result, sustainable development advances and emerging markets become magnetically attractive to energy companies and financial institutions seeking expansion. By collaborating with NGOs, organisations can navigate complex regulations, secure funding, and tap into high-growth markets with confidence.

Attendee insights: Discover how NGOs are driving energy industry growth in developing countries by addressing regulatory challenges and infrastructural gaps, and how strategic collaborations with NGOs can unlock significant investment opportunities.

Speakers:



Maha Attia
Assistant Vice Chairman for
Foreign Trade
Egyptian Natural Gas Holding
Company (EGAS)



Madadh MacLaine Secretary General Zero Emissions Ship Technology Association



Huda Al Houqani Director Abu Dhabi Sustainability Group (ADSG)



Michel Abi Saab General Manager Emerge

Moderator:



Gaurav Sharma Energy Market Analyst & Forbes Senior Contributor Independent Consultant

11:45 - 12:00

Talent

Location: Conference Room A Part B

Leadership Under the Spotlight

Designing resilient national energy systems: a blueprint for future leaders

During this session, the audience will have the opportunity to put questions to the speaker throughout the presentation, fostering a more engaging and interactive dialogue. This session is meticulously crafted for aspiring leaders balancing energy sustainability, energy security, and national economic growth as they shape their careers.

In today's fast-changing energy landscape, the insights gained from developing modern energy systems at the national level are crucial for those ready to lead during times of uncertainty and transformation. Grasping the practical knowledge that informs strategic decision-making is essential for creating resilient energy policies and practices. By mastering these complexities, the next generation of leaders will be well-prepared to guide the energy sector toward a sustainable future. How can emerging leaders utilise these insights to effectively promote innovative energy solutions while tackling the urgent net-zero challenges we face?

Attendee insights: Gain actionable insights into strategic decision-making processes that ensure the development of robust and resilient energy policies that deliver energy sustainability, energy security, and national economic growth.

Speaker

JOICES OF TOMORROW



Eng. Ahmed Al Falasi Energy Efficiency Sector Executive Director - Acting Abu Dhabi Department of Energy

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11:45 - 12:05 Talent Future Leaders Location: Conference Room A Part B

Inspirational talk

Our speaker will draw from personal experiences and achievements to share powerful stories that inspire and empower the next generation to pursue their goals.

12:00 – 12:30 Technology Cross-sector Location: Digitalisation & Technology Theatre

Technology Talk

Harnessing the potential of 4IR technologies for sustainable food systems

Energy is a fundamental enabler of food security and zero hunger. With the World Resource Institute estimating that 10 billion mouths will need to be fed by 2050, the two sectors are being pulled closer together. All can assist in enabling organisations to quickly interpret large amounts of data to predict hunger and ensure efficient distribution of food. All can help connect farmers to markets where they can sell their products, predict yields, mitigate waste and even help price crops, all of which move the needle when it comes to improving the profitability of farms and reducing hunger. The food chain is a complex ecosystem and this is where All has an advantage. By navigating the complex web of information, from farming to food distribution, it can help ensure higher-quality decision-making every step of the way.

Attendee insights: Explore the yet untapped potential of Al when it comes to developing sustainable food systems.



Alexander Kappes CEO Greener Crop



12:00 - 12:30

Global south

Cross-Sector

Location: ICC Hall B

Leadership Interview

Strengthening Global South-South cooperation: enhancing energy access and sustainable development for developing countries

South-South cooperation brings developing countries significant energy benefits, driving access, efficiency, and sustainability through multiple mechanisms. Successful examples abound in the energy sector: China and Africa have joined forces to deploy suitable renewable energy technologies, boosting energy supply and rural electrification; Brazil is sharing bioenergy expertise with Mozambique; and India is sharing solar energy technology and know-how with African nations. Despite the successes, developing countries face common challenges - energy poverty, mounting debt, and climate vulnerability. To boost economic prosperity and GDP growth, Global South governments need to prioritise capacity building and strengthen South-South partnerships, focusing on improved energy access, sustainable practices, and innovation. They must also consider how to ensure fairness for workers, businesses, and consumers by providing access to capacity, finance, products, services, and affordable energy.

Attendee insights: Understand the unique challenges Southeast Asian countries are facing in the energy transition and gain insights on strategies and technologies being deployed to tackle high emission intensity in growing economies.

Speaker:



Dr. Valérie Marcel Co-Founder and Executive Direct New Producers for Sustainable Energy



Pietro Mezzano OGDC Director Oil and Gas Climate Initiative (OGCI)

Moderator:



Emma Grahan Journalist CNBC





12:00 - 12:45

Global South

Civil society

Location: Conference Room A Part B

Dialogue With Leaders

Venturing into AI, AI in action

Al-powered solutions are revolutionising the energy sector, unlocking new possibilities for efficiency and innovation. From optimising carbon-intensive processes to driving breakthrough advancements, Al is set to transform the industry. Join leaders and youth changemakers from ADNOC in this dynamic panel to explore how Al is shaping the future of energy and redefining operational excellence.

Attendee insights: Discover how Al-powered solutions are driving efficiency and innovation with insights from ADNOC leaders and inspiring youth changemakers.

12:45 - 13:15

Decarbonisation

Circularity

Location: Decarbonisation Theatre

Leadership Interview

Reducing demand for critical minerals through circular economy measures

Decarbonising the energy system will require a significant amount of critical minerals including lithium, cobalt, copper, and rare earth elements, to produce technologies such as solar PV, wind turbines and EV batteries. Modelling shows the use of advanced technologies with lower mineral demand combined with ambitious circular economy measures could reduce the cumulative demand for these critical minerals. However, significant challenges must be addressed to enable the benefits, including critical mineral recycling infrastructure, economic incentives for modular product designs that allow disassembly and reuse, and new thinking by end-users. Governments and businesses will need to consider implementing circular economy strategies like lifetime extension, and material efficiency to further decrease mineral demand.

Attendee insights: Understand the role of circularity in reducing demand for critical minerals and the opportunity created by implementing circular economy practices.



Jiří Hájek CEO, Chairman of the Board of Directors Orlen UniCRE a.s.



12:45 – 13:30 Global South Civil Society Location: ICC Hall

Leadership dialogue

Bridging boundaries: accelerating net zero through global collaboration

The chemical industry, a major contributor to global carbon emissions, faces significant challenges in decarbonisation. While technologies like electrification, green hydrogen, and carbon capture, are driving emissions reductions, cross-sector partnerships will be critical to maintain momentum. Achieving net zero in this sector requires strong collaboration between industries, governments, NGOs, and IGOs to scale sustainable practices. By fostering global cooperation, the industry can overcome technical and regulatory barriers, accelerating the transition to a low-carbon future.

Attendee insights: Join an engaging discussion that highlights how diverse perspectives from the corporate sector and non-profit associations can unite to drive meaningful change in one of the heavy-emitting sectors: the chemical industry.

Speakers:







Dr. Lars Kissau President Net Zero Accelerato

12:45 - 13:15

Talent

Location: Conference Room A Part B

Future Leaders Panel

Amplifying the voice of youth in the decade of action: the role of policymakers

Professionals in the energy sector also face a complex relationship between technology and policy, highlighting the need for interdisciplinary collaboration. Recognising the importance of incorporating climate discussions into academic programmes, to prepare future leaders with the necessary knowledge and skills for sustainability efforts, how can policymakers ensure the involvement of diverse perspectives and interdisciplinary expertise leads to concrete actions that advance our progress toward net-zero?

Attendee insights: Hear from industry leaders on how policymakers can lay the foundations for tomorrow's industry leaders to shape and drive forward the energy transition over the coming decade.



Eng. Nawal Alhanaee Director of Future Energy Department Ministry of Energy and Infrastructure UAE



Suhail Diaz
President - Future Energy
Wood



Zayed Al Shayea Senior Specialist, Business Development ADNOC



Nawied Jabarkhyl
Director, Head of
International Media Relations
APCO Worldwide



13:15 - 13:45 Al Technology Location: Conference Room A Part B

Leadership Perspectives

Innovation through future leaders

In the traditional energy sector, future leaders can cultivate a culture of innovation by establishing cross-functional teams that encourage brainstorming and creativity. Enhancing collaboration through partnerships with other industry players and stakeholders can also facilitate knowledge sharing and joint ventures focused on sustainability initiatives. Actively seeking input from underrepresented groups within the workforce and engaging in community outreach can promote different perspectives, ensuring that energy projects leverage diverse insights to optimise operations and reduce carbon footprints. Meanwhile, strategic innovations, such as Al, renewable energy sources and smart grid solutions, are vital enablers of the energy transition. How can future leaders harness the powers of collaboration and technology to ensure the gap between sustainability and economic growth is bridged?

Attendee insights: This session explores how young professionals can take leadership roles in promoting innovation within their organisations and communities.

Speakers:



Robin Mills CEO Qamar Energy



Abdulla Al-Qadi Country Chairman, Iraq; MD, Iraq and Diyala; Executive Director - BD Crescent Petroleum



Dr. Hamad Odhabi Vice Chancellor for Financia Administrative Affairs Abu Dhabi University

Moderator



Stephanie Del Carpio Partner & Associate Directo

13:30 - 14:00 DEI Location: Conference Room B

Voices of Tomorrow Interview

Investing in employee wellbeing

Studies show investing in employee wellbeing improves health. It can also boost creativity, productivity, and performance. Companies should invest in employee wellbeing now more than ever, as a recent BCG study reveals that burnout affects almost all employees. By providing senior managerial support, psychological safety and fair opportunities, businesses can take the lead and attract top talent. To enable employees to fulfil their potential, it makes sense for companies to prioritize wellbeing, enabling them to perform at their best and maintain a positive outlook.

Attendee insights: Explore how supportive environments can be built and maintained within the workplace to ensure people are allowed to thrive and excel within the workplace.



Dr. Ghuwaya Al Neyadi SVP, ADNOC Group Medical & Wellbeing ADNOC

Moderator:



Rebecca McLaughlin-Eastham TV Anchor, MC & CEO RME Media



13:30 - 14:00

Cross-sector, Civil society

Location: ICC Hall

Leadership dialogue

Collaborative governance and its impact on energy sector growth and innovation

Collaborative governance between energy companies, NGOs, and governments is essential for advancing the energy transition, fostering innovation, and addressing regulatory challenges. Organisations like the Global Methane Hub and IRENA are key in shaping policies and partnerships that drive sustainable growth in the energy sector while balancing economic stability, environmental goals, and social equity. This session will examine how such collaborations create effective regulatory frameworks, unlock market opportunities, and support a profitable energy transition.

Attendee insights: Explore how partnerships across the energy sector are shaping regulations, fostering compliance, and opening markets to accelerate a sustainable and profitable energy transition.

Speakers:



Dr. Binu Parthan



Olivia Azadegan Deputy Director of Country
Engagement and Partnerships
(CEP) Division
IRENA

Women Leaders in Energy and
Climate Change Fellow, Atlantic
Council and Senior Energy Manager
Global Methane Hub

Moderator:



Lenah Hassaballah CNN Business Arabic

13:45 - 14:00

Location: Conference Room A Part B

Leadership Perspectives on Future Skills and Al

Al as a strategic ally for future leaders in achieving climate goals

The incorporation of Al into sustainability strategies offers both significant opportunities and complex challenges. Growing energy demand raises concerns about consumption, underscoring the need for energy-efficient AI models and solutions that can support sustainable practices while ensuring resource availability. In response to these changes, young professionals will need to acquire key skills, including expertise in artificial intelligence, data analytics, renewable energy technologies, and a solid grasp of sustainability practices, as well as the ethical challenges of implementing Al across organisations.

Attendee insights: In this Leadership Perspective, we will delve into Al's dual role as an enabler of sustainable innovation and a source of ethical dilemmas and the role of future leaders in this technology development, as well as further essential skills.

Speakers:



Naser Al Hairi t Office Mubadala Energy

Moderator



Jamie Webster Energy Impact Boston Consulting Group



14:00 - 15:00

DEI

Location: Conference Room B

Fishbowl

Achieving gender parity in leadership roles at energy organisations

A BCG study reveals a clear link between diversity and inclusion and improved financial performance. Notably, energy companies with above-average representation of women in top roles (21% or higher) saw significant increases in returns on equity. Moreover, diverse and inclusive workplaces attract a wider range of talent, retain staff more effectively, and boost employee satisfaction. By creating an environment that values diversity and fosters inclusion, energy companies can tap into the best minds and drive innovation in the industry's future.

Attendee insights: Share strategies and explore how different businesses are excelling in the advancement of gender parity in leadership to better drive innovation and problem-solving.

Speaker



Denise Mannix Founder Lean In Energy



Sara Frassine
Group Development &
Compensation VP MAIRE
and Human Resources
VP NEXTCHEM
MAIRE



Hanan Mohser Business, Director Energy Institute

Moderator:



Charlotte Chedeville Corporate storyteller Future of Work and ED&I Advocate

14:00 - 14:20

Technology Decarbonisation

Location: Conference Room A Part B

Youth Talk

Youth and the circular economy: accelerating the energy transition with smarter choices

By concentrating on strategies that reduce waste, optimise resource usage, and lessen ecological footprints, the circular economy presents pathways to a sustainable future. The enthusiasm and fresh perspectives of young professionals, combined with startups and technological advances, can provide the impetus for embracing circular practices and advocating for the systemic change that would unlock new avenues for growth within the energy sector. How can collaborations between these emerging leaders, and established energy players shape the future landscape of sustainability and innovation through circular practices in this critical transition?

Attendee insights: Learn how the young professionals are driving the energy transition through the circular economy with the support of startups and technology.



Thomas Soulas
Head of Technology
Development, Innovation
Center Abu Dhabi
Siemens Energy



Lilian Nassif
Research Worker, Center on Global
Energy Policy: Master of Public
Administration Candidate, School of
International and Public Affairs
Columbia University



15:00 - 16:00

DEI. Talent

Location: Conference Room B

Roundtable

Energy's talent crisis: attracting the workforce of tomorrow

To transform the energy system, a skilled and educated workforce that can drive innovation in a climate-conscious world is required. As the modern workforce ages, this poses a significant threat, especially as many young people – 44% of Millennials and 62% of Generation Z – see energy careers as unappealing. To achieve the energy transition, businesses must bridge the gap between four diverse generations.

Attendee insights: Share strategies on how the sector can overcome generational differences that the modern-day workforce poses to empower the workforce of today and engage the talent of tomorrow.

Speakers:



Molly Determan
President
Energy Workforce & Technology
Council



Umer Bhat Head of People and Culture RAKGAS



Asma Almani Board Member & North Africa Lead Lean in Equity and Sustainability

Moderato



Stephanie Del Carpio Partner and Associate Directo POP in Energy



Join the world's largest energy event

Building on 40 years of energy leadership, ADIPEC 2024, will enable innovation and accelerate action, exploring the intersection of energy and AI to drive the transition and deliver global impact.

Over four days, ADIPEC will convene 184,000+ attendees from varied communities, nations and industries, including the world's largest energy producers and consumers, as well as enablers in government, finance and technology, to find collective solutions to the energy trilemma.

Across more than 10 conferences and 370+ conference sessions, featuring 1,800+ diverse voices, including ministers, CEOs, academics, energy experts and youth, ADIPEC will address how collective energy innovation and action can empower lives and drive global prosperity.

The ADIPEC Exhibition, spanning 16 halls, will provide a platform where the energy world can demonstrate its highimpact solutions, build trusted relationships, and forge the game-changing, cross-sector partnerships needed to deliver secure, equitable and sustainable energy for all.





ADIPEC in numbers

Conference

Exhibition

16,500+ Conference delegates **184,000+** Attendees

acicgates

1,800+ Conference speakers 2,200+ Exhibiting companies

370+ Conference sessions **54** NOCs.

NOCs, IOCs, NECs, and IECs

10 Conferences 30 Country pavilions

Specialised industry areas at ADIPEC

- Al Zone
- Decarbonisation
- Maritime & Logistics
- Digitalisation



A truly global platform

ADIPEC convenes more than 184,000 energy professionals from every corner of the world, empowering collective action, sparking innovation and driving partnerships needed to fast-track the energy transition.

Attendee breakdown by region

Middle East

Americas

39%

11%

Asia

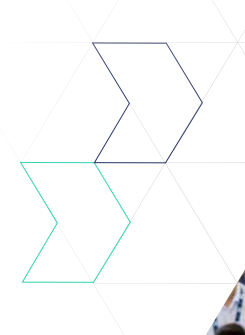
Africa

22%

10%

Europe

18%





A platform for international collaboration

ADIPEC creates a unified, inclusive platform for the global energy ecosystem, with representation from around the world, enabling a deeper understanding of the unique and complex energy and climate challenges faced by communities across the globe.

The 30 dedicated country pavilions at ADIPEC will amplify diverse perspectives, spotlight innovative ideas and sustainable practices, provide a platform to forge game-changing global partnerships, and encourage unity around the common goal of delivering a fair and equitable transition.



Country pavilions





A platform for engagement between leading NOCs, IOCs, NECs and IECs

ADIPEC welcomes the participation of more than 54 international and national energy companies, offering a platform to showcase the latest innovations, technologies and solutions driving energy progress. Participants include:



















































































































ADIPEC has evolved from an oil and gas event to a meeting of energy companies, consumers and companies with clean energy technologies to talk about tangible solutions and define the pathways against which we will address climate change issues.

ADIPEC venue map



ADIPEC Booking Stand

ICC Hall

The Middle East Energy Club

Conference Room A

Conference Room B

Decarbonisation

Maritime & Logistics

Digitalisation

Young ADIPEC

Capital Suites - Mezzanine level

Delegate lunch

M Media Centre

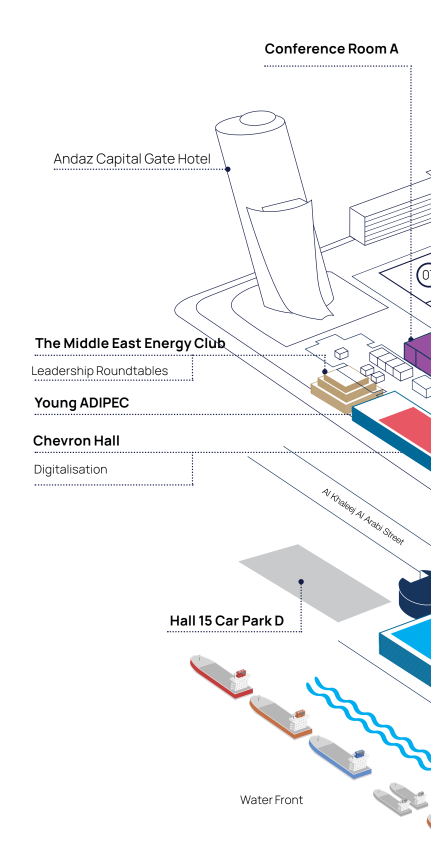
VIP Majlis - ICC (Hall 12)

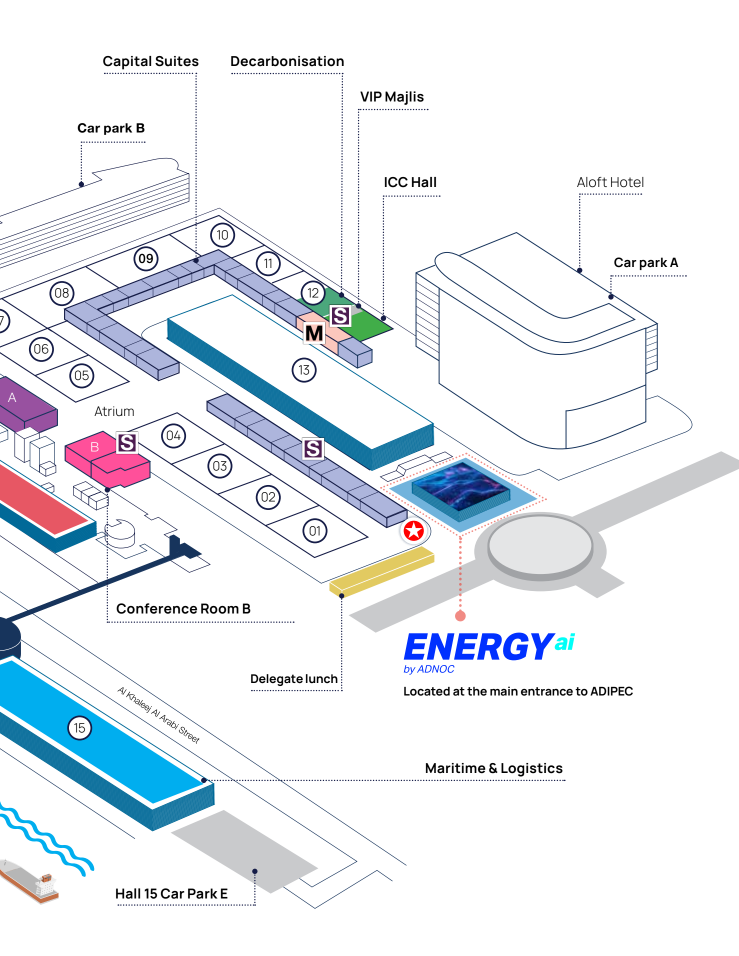
S Speaker Room Locations

■ Near Conference Room B

■ Majlis

■ Capital Suite 6, Mezzanine Level (SPE speaker room)





All Access Pass

Gain access to over 370 sessions through the all access conference pass. Hear from for more than 1,800 speakers as they address the most urgent global energy challenges. Under two conference streams - Strategic and Technical - global experts will share their insights and approaches to achieving meaningful industry, climate, and business objectives.

Gain access to ALL of the following Conferences

US\$6,505

Strategic Conference

The Strategic Conference will convene the energy world's most influential voices, offering diverse perspectives and accelerating action to deliver a just and orderly transition.





Hydrogen Conference



Digitalisation & Technology Conference



Decarbonisation Conference



Voices of Tomorrow



Finance & Investment Conference



Maritime & Logistics Conference



Technical Conference



Downstream Technical Conference

Visit or email

to learn more.

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Conference passes

US\$6,505 All Access Conference 4-day Pass Maximise your ADIPEC 2024 experience with the All Access Pass. Gain exclusive entry to over 370 sessions across 10 conferences and hear over 1,800 ministers, policymakers, CEOs and innovators, offering unparalleled strategic and technical insights. ✓ Maritime & Logistics Conference Strategic Conference Technical Conference ✓ Delegate lunches ✓ Hydrogen Conference ✓ Digitalisation & Technology Downstream Technical Conference Access to exhibition halls ✓ Decarbonisation Conference Conference ✓ Finance & Investment Voices of Tomorrow





Technical Conference Pass

The ADIPEC Technical Conferences represent the largest technical meeting place for energy engineers and experts in the world. Gain invaluable insights, discuss the latest trends, innovations and best practices in the energy sector and enhance your skills and expertise at our technical conferences.





SPE Members - Technical Pass

Preferential rates are available for SPE Members.

Contact us for further details at delegate@adipec.com





4-7 November 2024 Abu Dhabi, UAE

Book your delegate pass

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