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

www.adipec.com

Supported by











دائرة الثقافة والسياحة DEPARTMENT OF CULTURE AND TOURISM



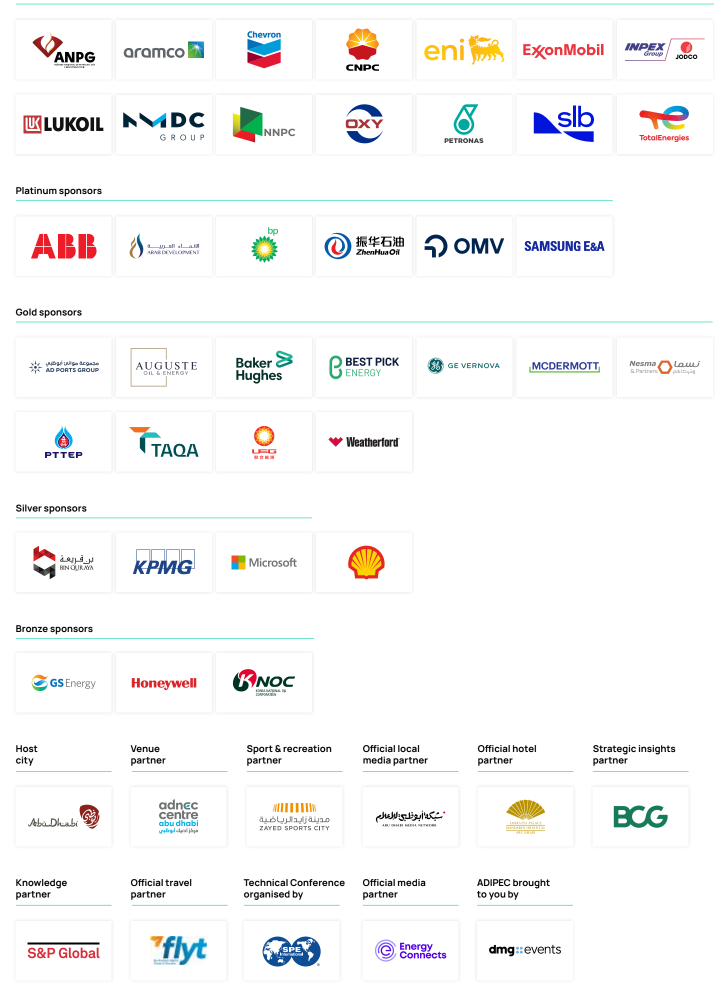
cover

Ports Group's isive network

D

دائـرة التعليم والمعرفة DEPARTMENT OF EDUCATION AND KNOWLEDGE

Partners





ADIPEC serves as an ideal platform to take the collective decarbonisation drive to the next level.

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

Join the world's largest energy event

Building on 40 years of energy leadership, ADIPEC 2024, under the theme 'Innovation. Action. Impact.' will spark 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 high-impact solutions, build trusted relationships, and forge the game-changing, crosssector partnerships needed to deliver secure, equitable and sustainable energy for all.







ADIPEC in numbers

Conference

16,500+ Conference delegates

1,800+ Conference speakers

370+ Conference sessions

10 Conferences Exhibition

184,000+ Attendees

2,200+ Exhibiting companies

54 NOCs, IOCs, NECs, and IECs

30 Country pavilions

Specialised industry areas at ADIPEC

- Energy^{ai} by ADNOC
- Decarbonisation
- Maritime & Logistics
- Digitalisation



Unlock real business value through global partnerships

Creating a world-class environment for trade across the energy industry's full value chain, ADIPEC generates the highest value and measurable returns on investment for energy businesses and professionals worldwide.

As the world's largest energy conference and exhibition, ADIPEC serves as a nexus, seamlessly uniting international, regional and local stakeholders, from across industries including energy, technology and finance.

Within this vibrant ecosystem, businesses have the unique opportunity to forge strategic global partnerships critical to pioneering new business models, sustainable best practices and innovative solutions that are advancing the transition, transforming the energy system and accelerating climate action.

Knowledge exchange

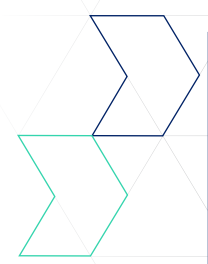
More than 1,600 ministers, CEOs, policymakers, innovators, academics and energy experts will share their unique insights across 350+ conference sessions. Attendees will delve into a wealth of high-level thought leadership, gaining unparalleled access to groundbreaking solutions, insightful best practices and new strategies essential for navigating and shaping the future energy landscape.

Purchasing power

With 95% of attendees comprising decisionmakers, purchasers, or influencers, ADIPEC presents a one-of-a-kind opportunity for participants to convene and unlock millions of dollars in new business ventures.

International perspective

Drawing in over 2,200 exhibitors, including 54 national, international, and integrated energy companies, and featuring 30 country pavilions, ADIPEC is the epicenter for unparalleled insights into the transformative agendas steering innovation, growth and resilience across global energy markets.

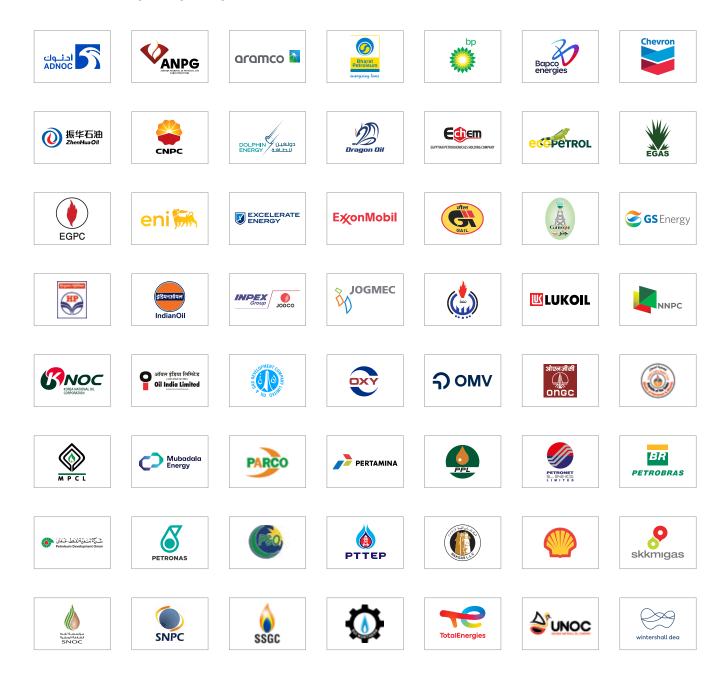


Collaboration and knowledge-sharing are crucial to the energy transition and ADIPEC is a brilliant platform for doing that.

Murray Auchincloss CEO bp

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

ADIPEC welcomes the participation of more than 54 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.

Proscovia Nabbanja CEO UNOC



Claudio Descalzi CEO Eni



ADIPEC 2024 Event Brochure // 9

A platform for international collaboration

ADIPEC ensures representation from around the world, enabling a deeper understanding of the unique and complex energy and climate challenges faced by communities across the world.

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



India
Indonesia
Oman
Pakistan
Poland
Turkmenistan
UK
USA

Germany

Abu Dhabi, UAE

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

39%

Asia

22%

Europe

18%

12 // ADIPEC 2024 Event Brochure

Americas

11%

Africa

10%





Attendee level of purchasing authority



Attendee breakdown by yearly purchase budget





The integration of artificial intelligence (AI) technologies in the energy sector continues to drive advancements in efficiency, optimisation and the transition to lower-carbon sources of energy.

However, as AI capabilities expand, so too does its demand for energy. The computing power required for AI doubles every 100 days* and is projected to increase exponentially in the coming years, placing growing pressure on energy infrastructure. This presents a challenge in how AI can continue to be leveraged to advance the energy transition in a manner consistent with global sustainability objectives.

Spotlighting the transformational impact of AI on the energy transition, the inaugral edition of Energy^{ai} at ADIPEC 2024 will explore the energy-AI nexus, highlighting the integration and impact of AI solutions across the value chain while shining a light on the increasing demands AI is placing on our energy systems.

Hosted in a purpose-built exhibition hall, Energy^{ai} at ADIPEC, the world's largest energy event, will convene energy and AI stakeholders from across the energy and technology ecosystem to catalyse new partnerships and collaborations centred on technological innovation and advancing the global AI roadmap in support of sustainable energy transformation.

Featured areas:

- Immersive AI showcase
- Energy^{ai} Theatre
- Networking Hub
- Exhibition and demo stations
- Creative Al Lab
- Reskilling Lab

Explore partnership opportunities to showcase your AI and technology solutions

Visit www.adipec.com/energy-ai or contact the team at sales@adipec.com to learn more.

Energy^{ai} at ADIPEC

Located in front of a high foot-fall area at ADIPEC, Energy^{ai} is ideally situated to engage the event's 184,000+ attendees, ensuring optimal exposure and fostering high-value interactions with industry leaders.



01



ICC Hall

Located at the main entrance to ADIPEC

Car park A

Decarbonisation

To advance the world's decarbonisation goals, businesses, political decision makers and innovative thinkers will need to come together to mobilise their collective knowledge, expertise and the resources needed to move from consensus to action on emissions reduction.

The Decarbonisation area at ADIPEC can spark the disruptive thinking needed to deliver tangible, high-impact solutions for energy sustainability and decarbonisation, bridging the gap between finance and innovation to unlock unprecedented new investments in our collective energy future.

By spotlighting transformational energy solutions, from opportunities in new energy adoption, storage, carbon capture, infrastructure and utilities, to the decarbonisation of heavy industries and advances in methane emissions reduction, the accelerator provides a platform for businesses working to tackle these critical challenges with new pathways to scale and grow.



Showcase your decarbonisation technologies at ADIPEC.

Visit www.adipec.com/decarbonisation or contact the team at sales@adipec.com to learn more.

ADIPEC stands as a key platform for thought leadership and collaboration within the energy industry by fostering an environment of partnership, learning, and growth.

Olivier Le Peuch CEO SLB

11

Digitalisation

Digital technologies will form the foundations of an energy system that can enable a higher-growth, lower-carbon future. The Digitalisation area will advocate for the accelerated adoption and integration of transformational digital solutions like smart grids, drone and satellite detection technologies, and shared mobility solutions.

By creating a space to share new ideas, solutions and best practices, the Digitalisation area seeks to demonstrate how industry leaders and innovators can come together to create the energy system of the future, today.





Highlight your digital solutions in the energy sector at ADIPEC.

Visit www.adipec.com/digitalisation or email sales@adipec.com for details.

The energy industry was united once again at ADIPEC to further enable collaboration, to accelerate action and to deliver outcomes as we drive forward solutions to help meet sustainability targets.

Antonio Pietri President & CEO AspenTech

"

Maritime & Logistics

Moving from consensus to action on the challenge of decarbonising the global maritime and logistics industries at scale requires continued progress in the development and roll-out of supportive policies and cross-sector strategies.

The Maritime & Logistics area is a meeting place for the energy and maritime sectors to come together to explore emissions reduction solutions that can advance the world's climate ambitions. It will bring together industry leaders, regulators and decision makers from the global maritime and logistics supply chain, alongside leading technological and digital experts to accelerate tangible, collective progress and advance the unprecedented commitments set out in the UAE Consensus.



Present your innovations and solutions at the leading maritime and logistics exhibition.

Visit www.adipec.com/maritime-logistics or contact the team at sales@adipec.com to learn more.



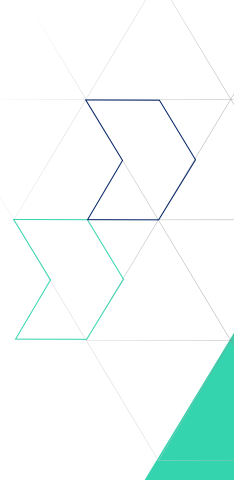
ADIPEC is growing every year, it is becoming better every year. Last year it was noticeable how many people were onboard, how busy it was, how many partners there were. Networking was huge and we were all talking about one topic, which is decarbonisation, renewable and green energy.

Eng. Yasser Zaghloul CEO NMDC



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.

Tayba Al Hashemi CEO of ADNOC Offshore and Chair of ADIPEC 2024





ADIPEC conference programme

The ADIPEC Conferences seek to advance tangible action and demonstrate collaborative industry progress, emphasising the need for an economy-wide transformation for people, planet, and our collective prosperity.

The conference programme aims to catalyse this shift by connecting the ideas, ambition, technology, and capital necessary to foster innovative solutions and drive actionable outcomes.

Spanning over 10 conferences and 370 sessions, 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 cross-sector collaboration and explore pivotal strategies and innovations essential to accelerating the transition to a cleaner, more secure energy future.

Visit www.adipec.com/conferences or email delegate@adipec.com to secure your delegate pass.



Decarbonising. Faster. Together.



Faster

Decarbonising. Faster. Together.



Strategic Conferences

- Strategic
- Decarbonisation
- Hydrogen
- Maritime & Logistics
- Finance & Investment New
- Digitalisation & Technology New
- Voices of Tomorrow New

Technical Conferences

- Technical Conference
- Downstream Technical Conference

Strategic Conferences Speakers include:



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



Alfred Stern Chairman of the Executive Board and CEO OMV



Abdulnasser Bin Kalban CFO Emirates Global Aluminium (EGA)



Mansoor Mohamed Al Hamed Managing Director and CEO Mubadala Energy



Adnan Bu Fateem C00 Mubadala Energy



Gautam Reddy CEO AM Green Ammonia



Olakunle Williams Tetracore Energy Group

26 // ADIPEC 2024 Event Brochure



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



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



Nicke Widyawati President Director & CEO Pertamina



James Mnvupe Presidential Economic Advisor and Green Hydrogen Commissioner Government of the Republic of Namibia



Gabriel Podskubka C00 Tenaris



Kim Hedegaard CEO Power-to-X Topsoe



Tim Stedman CEO Storegga



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



Takayuki Ueda President and CEO INPEX



Dr. Chris Cooper CEO AIQ



CEO RAKGAS



Tiemen Meester Group COO Ports & Terminals DP World



Senior Vice President Energy Transition FDF



Bonnie Powell RESMAN Energy Technology



His Excellency Haitham Al Ghais Secretary General OPFC



Arun Kumar Singh Chairman & CEC **ONGC Group**



Eng. Ahmed Ali Al Subaey CEO Bahri



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



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



Alessandro Bresciani SVP Climate Technology Solutions **Baker Hughes**



Laurent Longuet CEO SirajPower



His Excellency Sebastian Burduja Minister of Energy Romania



Russell Hardy Group CEO Vitol



Prashant Ruia CEO Essar Capital



Brian Sullivan CEO **IPIECA**



Hussein Shel Chief Technologist for Energy and Utilities AWS



Koji Yamamoto SVP Climate Technology Solutions JOGMEC



Georges Tijbosch Chief Executive and Board Member MiQ



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



Proscovia Nabbanja Uganda National Oil Company (UNOC)



Eric Cantor Vice-Chairman and Managing Director Moelis & Company



Bas Verkooijen CEO Advario



Mazin Khan CFO Masdar



Shoichi Kaganoi SVP, Hydrogen & CCUS Development INPFX



Luc Koechlin Managing Director and CEO **EDF** Middle East

Chris Wood







Mark Brownstein









The Rt. Hon. Datuk Patinggi Abang Haji Johari bin Tun Abang Haji Openg Premier of Sarawak Malaysia



Lorenzo Simonelli Chairman & CEO Baker Hughes



Vineet Mittal Chairman Avaada Group



Jan Haizmann CEO Zero Emissions Traders Alliance (ZETA)



Naïla Giovanni Chief Digital and Information Officer TechnipEnergies



Bernhard Koudelka VP Carbon Capture and Storage Shell



Jeremy Crane Group CEO Yellow Door Energy



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



Alessandro Bernini CEO Maire



Graham Henley CEO IOGP



Ivana Jemelkova CEO Hydrogen Council



Steve Kelly President and GM 1PointFive International



Aravind Yarlagadda SVP Industrial Solutions Industrial & Energy TechnologyS Baker Hughes



Siegfried Knecht CEO aireg VP Director R&T Affairs Airbus



Murray Auchincloss CEO bp



Arnaud Pieton Executive Director and CEO Technip Energies



Ahmed El-Hoshy CEO OCI Global & Fertiglobe



Yoki Firnandi CEO Pertamina International Shipping



Mohammad Abdelqader El-Ramahi S Chief Green Hydrogen Officer Masdar



Pavan Chilukuri VP and Global Head of CCUS Holcim



Dr. Norbert Kamp CEO Gidara Energy



Wael Sawan CEO Shell



Dr. Jennifer Holmgren CEO LanzaTech



Julian Mylchreest Executive Vice Chairman Bank of America



Mark O'Neil CEO Schoeller Holdings and Columbia Group



Christophe de Maistre Segment President, Energies & Chemicals Schneider Electric



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



Farouk Jivani CEO Zeroe



Claudio Descalzi CEO Eni



Girish Saligram President & CEO Weatherford



Robert McNally Founder & President Rapid Energy Group



Madadh MacLaine Founder and CEO Zero Emissions Maritime Technology



Fatema Al Nuaimi Executive Vice President Downstream Business Management ADNOC



Samantha Gross Director - Energy Security and Climate Initiative, Fellow -Foreign Policy The Brookings Institution



Sebastian Mwaura Co-Founder and CEO Yna Kenya



Tengku Muhammad Taufik President & Group CEO PETRONAS



Yoshinori Kanehana Chairman of the Board Kawasaki Heavy Industries



Bob Dudley Chair OGCI



Abdulaziz Alobaidli COO Masdar



Maurits Van Tol Chief Executive – Catalyst Technologies Johnson Matthey



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



Dr. Nick Wayth CEO Energy Institute

Strategic Conference

Taking place one week before COP29, ADIPEC 2024 will facilitate a meeting of minds across diverse sectors and geographies, forging the alliances and collaborations necessary to enable the actions needed to accelerate the transition away from fossil fuels, in a multi-decade re-engineering of the global energy system.

Driving momentum on commitments and actions, the Strategic Conference will harvest insights on the latest thinking, trends and solutions around emissions, energy efficiencies and disruptive technology from those at the forefront of delivering the strategies, business models and technology innovations. Diverse perspectives and insights will strengthen companies' resilience and ability to deliver enhanced shareholder value, while meeting their climate responsibilities.

The ADIPEC 2024 Strategic Conference will focus on the critical changes the industry is undergoing, focusing on four themes:

- A new era of climate action in a complex energy system
- Investing in the future: finance, skills and economic inclusivity
- The role of cross-sector partnerships in decarbonising the energy sector and heavy-emitting industries
- Technological innovation to fast track the energy transition



Hear from global policymakers and industry leaders at the Strategic Conference.

Visit www.adipec.com/conferences or email delegate@adipec.com to secure your delegate pass.

The energy industry is innovative and able to bring to life huge capital projects. We need to make sure we can bring this to the world in an affordable way. I am pleased to see the industry come to the table at the ADIPEC. It is the only industry able to make a proper difference.

Alfred Stern CEO OMV

Decarbonisation Conference

ADIPEC seeks to address an era-defining challenge: balancing the need for equitable global economic development and prosperity with the urgent need to cut global GHG emissions.

Achieving decarbonisation requires a comprehensive, global approach that addresses energy production and consumption across diverse sectors such as buildings, transportation, industry and power systems.

The UAE Consensus drives countries to accelerate decarbonisation by transitioning away from fossil fuels, tripling their renewable capacity and doubling energy efficiency by 2030. Leading countries in decarbonisation have made significant progress by decreasing energy intensity, shifting to electricity from fossil fuels and adopting zero-carbon technologies for electricity generation.

The Decarbonisation Conference will offer an inclusive forum dedicated to finding credible solutions that can deliver the energy system of the future, while rapidly decarbonising the energy systems of today. Sessions will also explore innovation, international collaboration and digitalisation as key enablers of progress, accelerated through robust policies and the adoption of high-impact technologies.

The Decarbonisation Conference will focus on three key themes:

- Maximising international collaboration to increase decarbonisation
- Strengthening policy and fiscal frameworks to drive investment in clean energy
- Supporting new technology and innovation to enable low-carbon energy solutions

Engage in shaping a decarbonised future with energy leaders at the Decarbonisation Conference.

Visit www.adipec.com/conferences or email delegate@adipec.com to secure your delegate pass.

We have seen ADIPEC grow, which has been an amazing experience, and the focus of dialogue has shifted to decarbonisation, which is crucially important.

Steve Kelly President 1PointFive International

Hydrogen Conference

Hydrogen holds a critical role in the energy transition, acknowledged as a key player in decarbonising heavy emitting sectors. The substantial growth in electrolyser capacity reflects global strides in infrastructure development, springboarding the development of a global hydrogen economy. To secure offtake agreements within the private sector, fostering international cooperation and policy support are vital for stimulating hydrogen demand.

The Hydrogen Conference seeks to advance critical conversations between industry executives, technical experts and policymakers, prioritising a clear blueprint that will move the industry past proof of concept on to widespread adoption of clean hydrogen solutions.

The Hydrogen Conference will focus on four key themes:

- Regulatory frameworks shaping the future of hydrogen
- Materialising offtake agreements and stimulating hydrogen demand
- Hydrogen for people and planet: accelerating a just and equitable energy transition
- Regional hydrogen progress to deliver the new clean hydrogen economy

Explore the future of hydrogen at the Hydrogen Conference.

Visit www.adipec.com/conferences or email delegate@adipec.com to secure your delegate pass.

7

ADIPEC helped frame the challenges and opportunities for the development of the clean hydrogen markets, and highlights the vital role that hydrogen derivatives like ammonia and methanol play in the global decarbonisation journey.

Ahmed El-Hoshy CEO Fertiglobe and OCI Global

Maritime & Logistics Conference

The maritime and logistics industries play crucial roles in enabling everyday lives and livelihoods. But as carbon intensive sectors, 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.

The Maritime & Logistics Conference will focus on three key themes:

- Building cross-industry partnerships to secure demand for green fuels
- The role of technology in decarbonising and transforming maritime operations
- Resilience and adaptability in global shipping

Hear from industry leaders, regulators and decision-makers at the Maritime & Logistics Conference.

Visit www.adipec.com/conferences or email delegate@adipec.com to secure your delegate pass.



Reducing greenhouse gas emissions is one of the key challenges faced by the global shipping industry, and ADIPEC has been instrumental in promoting urgent, collective action for a cleaner, more secure energy system.

Constantin Baack CEO MPC Container Ships

Finance & Investment Conference NEW

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.

Across two days ADIPEC's new Finance & Investment Conference will provide opportunities for governments, and the finance and energy sectors to advance a lower-carbon, higher-growth world.

The Finance & Investment Conference will focus on four key themes:

- Mobilising investment for a sustainable future
- Navigating uncertain geopolitical factors to secure energy transition investment
- Ensuring the bankability of clean energy projects and technologies.
- Meeting the growing demand for resilient and clean energy in developing economies

Connect with finance and investment leaders at the Finance & Investment Conference.



Digitalisation & Technology Conference NEW

The rapid growth of next generation technologies such as smart grids and responsive energy supply management, Al, Industrial Internet of Things, and more 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 the full potential of these Fourth Industrial Revolution technologies, global collaboration will be 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.

The ADIPEC Digitalisation & Technology Conference will convene energy and technology pioneers to spotlight progress and inspire collaborative action to fully unlock the opportunities presented by the integration and adoption of these Fourth Industrial Revolution technologies to secure the low-carbon clean energy system of tomorrow.

The Digitalisation & Technology Conference will focus on four key themes:

- Digitalisation of the energy sector
- Digitalisation next generation technologies with the energy systems of today
- Building secure, resilient supply chains for limited critical minerals and rare earths in a competitive global market
- Ensuring a human-centric digital revolution

Engage with technology pioneers at the Digitalisation & Technology Conference.



ADIPEC 2024 Event Brochure // 39

0

Voices of Tomorrow ^{NEW}

ADIPEC actively bridges the gap between current and future energy leaders, and between the geographical, cultural, and economic divides between the Global North and South. The Voices of Tomorrow Conference fosters a collaborative environment, prioritising diversity, equity, and inclusion to ensure that voices from across the world can unite around the shared mission of delivering a fair and balanced transition.

The conference will feature four individual streams to tackle the most pertinent agendas supporting the UAE Consensus and the important opportunities for the wider community to work multilaterally on commitments to deliver a just energy transition. Topics include bridging the gap between the Global North and the Global South, strengthening global alliances through intergovernmental and non-governmental organisations, ensuring equal representation from underrepresented groups, and fortifying the leaders of tomorrow.

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.

Voices of tomorrow will focus on four critical agendas:

- Global South
- NGOs & IGOs
- Diversity, Equity & Inclusion
- Future Leaders

Hear from the leaders of tomorrow at the Voices of Tomorrow Conference





ŏ

Technical Conference

The Technical Conference, organised by SPE, is a meeting point for the world's leading engineers and energy experts - the changemakers driving tangible progress in the energy sector.

By highlighting the concrete achievements of industry pioneers, the conference provides a platform to share the cutting-edge innovations that are reimagining the energy landscape and accelerating an economy-wide transformation.

With a curated agenda across 159 sessions, attendees will gain unparalleled insights into the practical strategies and technological solutions that are driving the transition, from advancements in renewable energy sources and energy efficiency technologies to the integration of smart grids and carbon capture initiatives.

Technical Conference 2024 categories:

- Project Management
- Drilling
- Unconventional resources development
- People development and diversity
- Marine operations and logistics
- Health and safety
- Completions
- Al and digital transformation
- Geoscience
- Field development
- Energy transition and decarbonisation
- Operational excellence

Technical Conference organised by



Join leading technical experts from across the global energy value chain at the Technical Conference.

The world's growing energy demand coupled with the commitment to decarbonisation opens doors to huge possibilities and the need for collective technical expertise to pave the way for transformative solutions has never been more pivotal.

Dr. Khaled Abdul Monem Al Kindi SVP, Upper Zakum, ADNOC Offshore ADIPEC 2024 Technical Conference Programme Chair

Downstream Technical Conference

As the world navigates a shifting energy landscape, the downstream sector must remain flexible and resilient, while catering for the growing need for environmentally sustainable products. Refinery and petrochemical operators must adopt collaborative and innovative solutions to enhance the efficiency and quality of their value chain operations to keep up with current energy demand.

The conference delivers a platform for downstream leaders, technical experts and innovators to exchange ideas and best practices on the solutions and cutting-edge technologies driving innovation and unlocking market opportunities for investment and growth.

Downstream Technical Conference 2024 categories:

- Refining and petrochemicals technology and operations (rpto)
- LNG and gas processing technology and operations (Igpto)
- Digital transformation and advanced manufacturing operations in downstream (dtamod)
- Supply chain and value chain management (scvcm)
- Project excellence, execution and efficiency (peee)
- Circular economy, resource efficiency and recycling (cerer)
- Alternative fuels (af)
- Hydrogen technology and operations (hto)
- Carbon capture, utilisation, storage technology (ccust)
- Downstream applications for sustainability (das)
- Human capital and talent management (hctm)



Engage with downstream leaders, experts and innovators from across the energy industry at the Downstream Technical Conference.

The Downstream Technical Conference was extremely rich in its technical content and has something to offer to everyone.

Dr. Madhukar Garg President R&D Refining and Petrochemicals Reliance Industries Limited



The future leaders are the wealth of the nation. It's not the oil, it's not the gas, it's the human capital. We are bidding on them to be positive contributors to solving future energy problems. With them the idea starts and... from them the solution will come.

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





Young ADIPEC

Youth powering the energy future

Under the patronage of His Excellency Sheikh Nahayan Mabarak Al Nahayan, UAE Minister of Tolerance and Coexistence, and with the support of the Abu Dhabi Department of Education and Knowledge (ADEK), ADIPEC 2024 will host the 12th edition of Young ADIPEC.

Held from 4 -7 November at ADIPEC, the world's largest energy exhibition and conference, Young ADIPEC seeks to inspire tomorrow's changemakers, empowering them to work together, unify around a common cause, and play a central role in creating a more inclusive and progressive energy future. It also acts as a dynamic platform for building future youth capacities and expanding the knowledge and creativity of the next generation of energy leaders.

The programme extends its impact by serving as a learning platform that actively engages high school and university students within the framework of Science, Technology, Engineering, and Mathematics (STEM) education.

Since inception in 2013, Young ADIPEC has engaged over 6,000 students from across the UAE, igniting their passion and motivation to prepare them to pursue rewarding careers in the energy industry. Following last year's success, Young ADIPEC 2024 has expanded to include nine components:

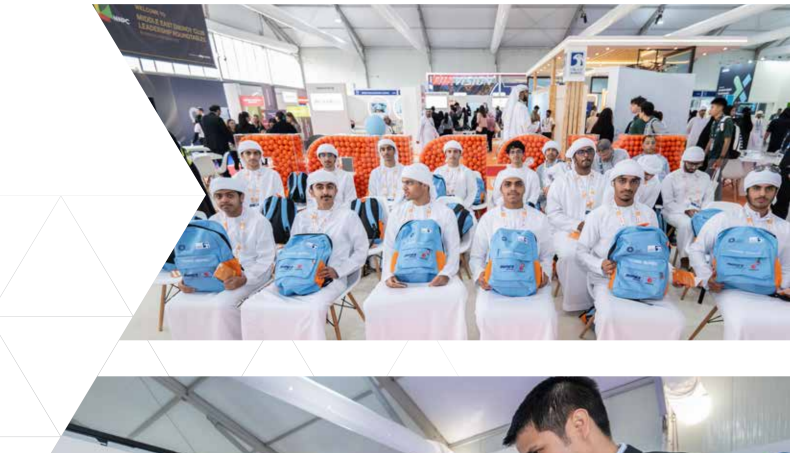
- Industrial Fieldtrips
- Experimental & Edutainment Hub
- Youth Talks
- Ambassadors Connect
- Alumni Connect

- School Connect New
- University Connect New
- Industry Connect New
- SANED New

To be part of the programme and explore how you can be involved:

Visit www.adipec.com/young-adipec or email youngadipec@dmgevents.com to learn more.







Middle East Energy Club

Connecting the global energy industry

The Middle East Energy Club connects ministers, dignitaries, C-level executives, and senior decision-makers from across the energy value chain in an exclusive, invitation-only environment.

The club offers a high-level platform for collaboration and innovation, fostering tangible action and the transformative thinking needed to fast-track climate action and catalyse an economy-wide transformation.

The Middle East Energy Club features facilities to network, host meetings, and spark conversations and partnerships in a private setting with world-class amenities and hospitality.

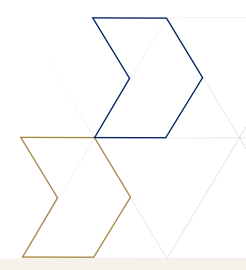
Membership benefits

- Access to the Middle East Energy Club for the duration of ADIPEC
- Opportunity to network with fellow energy industry leaders, innovators, and policymakers
- Opportunity to be invited to the coveted Leadership Roundtables
- Early access to the Leadership Roundtable output reports

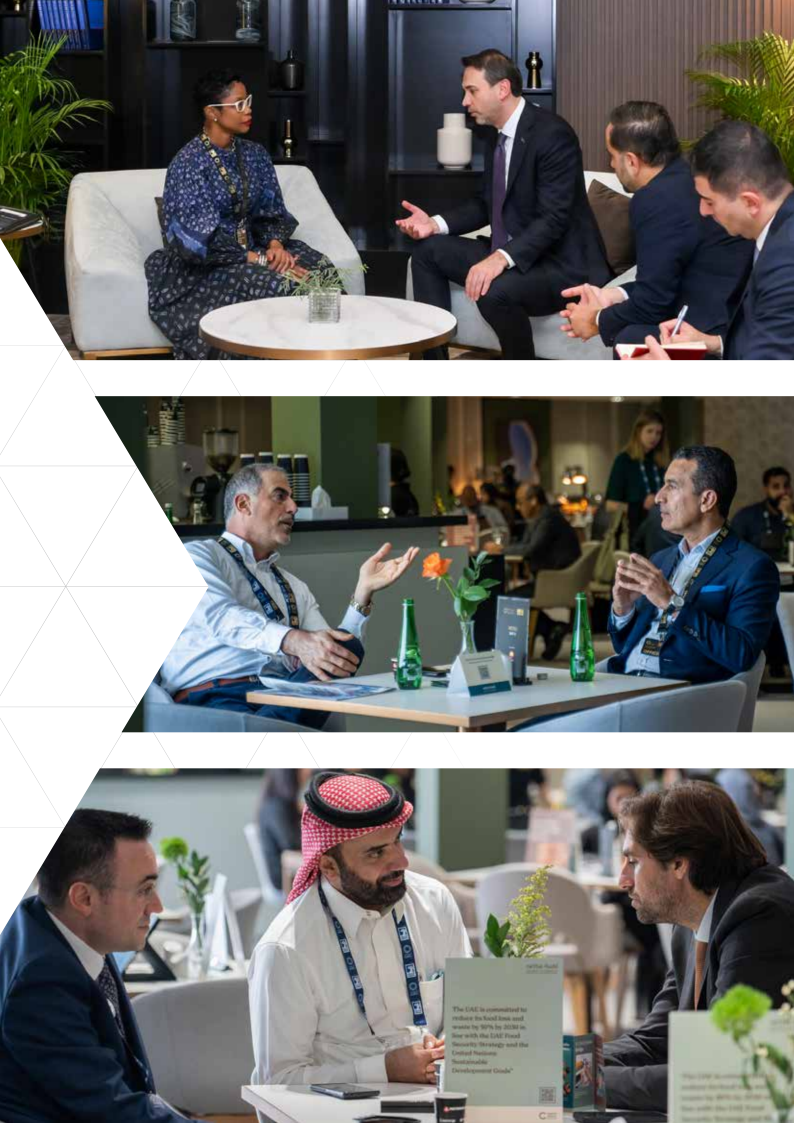
- Opportunity to host one-to-one meetings in a private setting
- Dedicated ADIPEC and MEEC member registration reception
- Dedicated VIP parking and drop-off zones
- Complimentary food and refreshments
- Complimentary Wi-Fi and VIP concierge services

To enquire about exclusive membership at the Middle East Energy Club.

Visit www.adipec.com/meec or contact us us at meec@adipec.com







Leadership Roundtables

Defining the global energy future

In an exclusive and intimate setting, the Leadership Roundtables serve as the cornerstone of ADIPEC, convening the brightest minds and most influential leaders from across the energy ecosystem to drive forward the commitments and ambitions outlined at COP28.

At the heart of the event, these discussions bring together a distinguished group of leaders, policymakers, ministers and innovative thinkers, fostering open, impactful and action-oriented discussions aimed at accelerating the energy transition. Each conversation is enriched by specialised expertise and diverse perspectives, transforming discussions into tangible actions, insights into meaningful impacts, and commitments into reality.

Comprised of an invitation-only cohort of speakers, the roundtables consist of decision-makers who are spearheading the evolution of a responsible energy industry. Their collective efforts facilitate meaningful dialogue and collaboration on pioneering solutions, steering global progress toward a more secure, affordable and sustainable energy future.

Apply to join over 300 international energy leaders in shaping the global energy future.

Visit www.adipec.com/roundtables or email roundtables@adipec.com to learn more.



ADIPEC Golf Day

Networking on Abu Dhabi's spectacular golfing greens

Held at Abu Dhabi Golf Club, one of the most luxurious golf resort experiences in the Middle East, ADIPEC Golf Day offers an exclusive opportunity to engage with 125+ key industry players and build collaborative partnerships in a relaxed social atmosphere prior to the official opening day of ADIPEC.

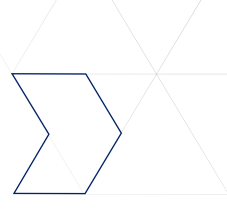
The Abu Dhabi Golf Club's par-72 course is set against a stunning desert landscape, with immaculately maintained fairways and greens that offer a truly unique playing experience. The course features an undulating terrain meandering through pockets of palms, ornamental trees and shrubs with seven spectacular saltwater lakes.

The Golf Day begins with a warm-up before teams of four play the 18-hole championship course and culminates with dinner and the prize distribution ceremony.

Experience luxury golf and network with key industry players at ADIPEC Golf Day.

Visit www.adipec.com/golf-day or email golfday@adipec.com to learn more.

54 // ADIPEC 2024 Event Brochure











ADIPEC venue map

15

ICC Hall

Decarbonisation

Digitalisation

Young ADIPEC

Delegate lunch

Media Centre

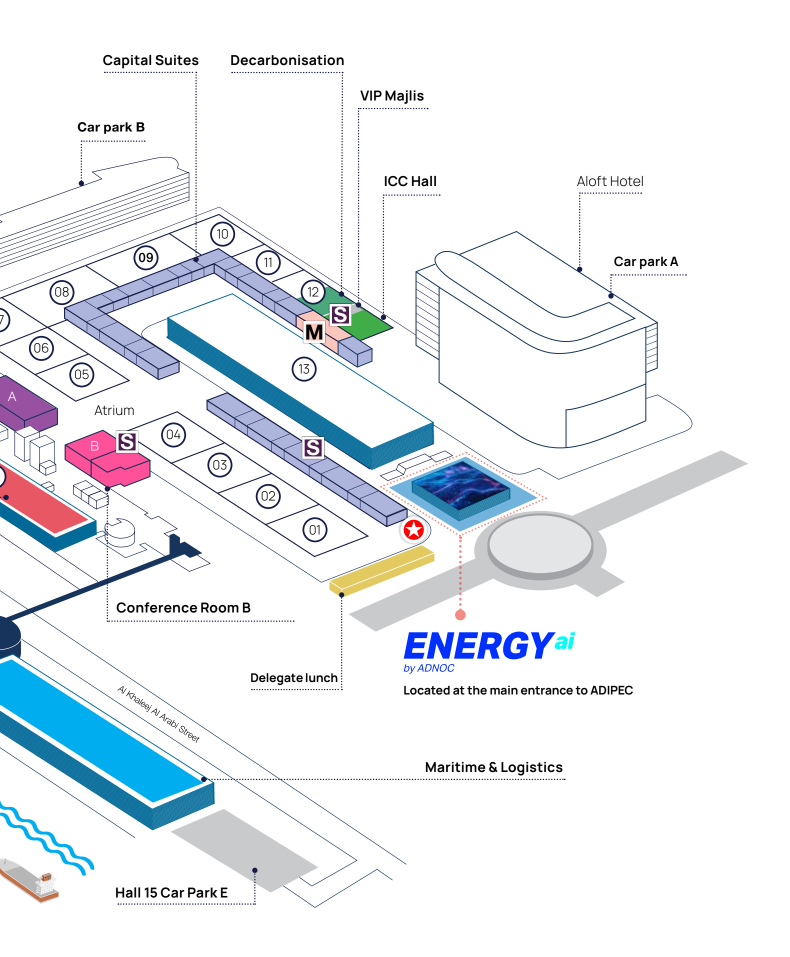
Exhibition Halls Andaz Capital Gate Hotel ADIPEC Booking Stand 0 The Middle East Energy Club Conference Room A The Middle East Energy Club $\mathbf{\nabla}$ Leadership Roundtables Conference Room B Young ADIPEC 14 **Chevron Hall** Maritime & Logistics Digitalisation AI KINAICOJ AJ ATABI SITCOT Capital Suites - Mezzanine level Hall 15 Car Park D VIP Majlis - ICC (Hall 12) Speaker Room Locations Water Front Near Conference Room B

Conference Room A

.....

Majlis

Capital Suite 6, Mezzanine Level (SPE speaker room)







4-7 November 2024 Abu Dhabi, UAE

dmg events offices

Abu Dhabi, UAE

Yas Creative Hub, Yas Island Tower 4, Level 6, office C40-L06-10, P.O. Box 769256, Abu Dhabi, UAE T: +971 2 4 444 909

Dubai, UAE

5th Floor, The Palladium, Cluster C, Jumeirah Lakes Towers, P.O. Box 33817, Dubai, UAE T: +971 (0) 4 438 0355

Cairo, Egypt

Office B2, Plaza 2 between Halls 3 & 4 Egypt International Exhibition Centre El Moushir Tantawy Axis New Cairo, Egypt

London, UK Northcliffe House, 2 Derry Street, London W8 5TT, United Kingdom

Calgary, Canada #1510 140 10th Ave SE Calgary, Alberta T2G 0R1

Jeddah, Saudi Arabia

Al Madinah, Al Munawarah Road As Salamah District P.O. Box 3650 Jeddah, Saudi Arabia

brought to you by:

dmg::events

Johannesburg, South Africa Benmore 2010 P.O. Box 650302 2196, Johannesburg, South Africa

Riyadh, Saudi Arabia

Office 502, Al Madar building Ad Diyar street, Al Ulaya district ZIP Code 12611 Riyadh, Saudi Arabia

Lagos, Nigeria

3rd Floor, Mulliner Towers Alfred Rewane Road, Ikoyi, Lagos

Singapore

19 Cecil Street #3-01 The Quadrant 049704 Singapore

Cape Town, South Africa 31 Bell Crescent

Westlake Business Park Tokai, PO Box 30875 7966, Cape Town, South Africa

