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





3-6 November 2025, Abu Dhabi, UAE Energy. Intelligence. Impact.

2025 EVENT BROCHURE

Register to visit www.adipec.com/visreg

brought to you by dmg::events



ADIPEC 2025 SUPPORTERS, PARTNERS AND SPONSORS

Supported by













Partners























Platinum sponsors









SAMSUNG E&A

Gold sponsors

















Bronze sponsor













Host city



adnec centre abu dhabi مرکز ادنیک ابوطیس

Sport & recreation

partner

Official local media partner



761

Official travel

partner

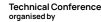
Industry partner



Venue

partner



















ADIPEC is an opportunity to bring to the fore the diverse challenges and needs of different energy markets from around the world and creates a global stage for solutions-oriented dialogue.



ENERGY. INTELLIGENCE. IMPACT.

The world is entering a defining decade amid rising AI, shifting economic power, population growth and increasing geopolitical and supply pressures – and energy is setting the pace of progress.

ADIPEC 2025 is a global platform designed to address a dual imperative – building resilience in today's systems and scaling intelligent solutions to enable the system-wide transformation required to accelerate inclusive global progress.

The ADIPEC Conferences features 12 conference programmes across two flagship agendas – the Strategic Conference and the Technical Conference. Across more than 380 sessions, diverse perspectives will explore how strategic intelligence, innovation and advanced technologies can strengthen energy systems against emerging risks, ensure long-term security and support the pragmatic evolution of tomorrow's energy infrastructure.

The ADIPEC Exhibition spans 17 halls – featuring 30 country pavilions, four specialised industry areas, and 2,250 exhibitors – to connect energy pioneers and innovators from both emerging and advanced economies, creating a nexus for cross-sector collaboration that accelerates transformation and unlocks long-term value.

ADIPEC 2025 expects over 205,000 attendees, offering unparalleled opportunities for collaboration, innovation and progress.

Exhibition in numbers

205,000+

Exhibition attendees

2,250+

Exhibiting companies

30

Country pavilions

54

NOCs, IOCs, NECs, and IECs

4

Specialised industry areas

Conferences in numbers

16,500+

Conference delegates

1,800+

Conference speakers

380+

Conference sessions

12

Conference programmes



LEADING ENERGY COMPANIES PARTICIPATING IN ADIPEC

ADIPEC welcomes the participation of more than 54 NOCs, IOCs, NECs and IECs, offering a platform to showcase the latest innovations, technologies and solutions driving energy progress.

















































































































Our industry is built on partnership and innovation – that's why ADIPEC is so important. It's a global hub for energy industry collaboration, and a test-bed for the latest ideas about energy. If you want to know where our industry is headed in the coming years, taking part is essential.

Murray Auchincloss CEO bp



A PLATFORM FOR INTERNATIONAL COLLABORATION

ADIPEC fosters vital dialogue between emerging and advanced economies through its 30 dedicated country pavilions, creating a truly inclusive forum where diverse perspectives shape our shared energy future. These pavilions amplify the pivotal role of energy in advancing opportunity and inclusive global progress.

By bringing together industry and government leaders from across the globe, the country pavilions help surface the unique challenges and opportunities facing different nations. Each pavilion showcases how tailored energy solutions – empowered by innovation, investment and policy – can support national priorities, unlock economic potential and build more resilient, lower-carbon energy systems.



Country pavilions



Belgium

* Canada

*
China

Egypt

France

Germany

• India

Indonesia

Italy

Japan

Kazakhstan

KSA

Malaysia

Netherlands

Norway

* Oman

C Pakistan

Poland

Qatar

Romania

Scotland

Singapore

South Korea

Spain

C Türkiye

Turkmenistan

UK

USA

Wales



A TRULY GLOBAL PLATFORM

ADIPEC convenes more than 205,000+ energy professionals from every corner of the world, empowering collective action, sparking innovation and driving partnerships needed to build resilience and scale intelligent solutions to enable system-wide transformation.

Surround yourself with global leaders, innovators and experts to gain fresh insights, exchange ideas and be part of the conversations shaping what's next.

- · Industry leaders and decision-makers
- Business and investment professionals
- · Engineering and technical experts
- Supply chain and procurement leaders
- · Al, digital and sustainability innovators
- Media, academia and youth

Visitors by region

39%

Middle Fast

22%

Asia

20%

Europe

10%

Americas

9%

Africa





I have been coming to ADIPEC for 12 years and there has been an evolution in the energy industry. It is now the leading energy conference worldwide. The topics we discuss here, on an annual basis, are really the topics that are needed for taking energy forward.

Lorenzo Simonelli Chairman and CEO Baker Hughes



UNLOCK INTELLIGENT IMPACT 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.

ADIPEC's convening power provides organisations with the unique opportunity to forge strategic global partnerships critical to pioneering new business models, sustainable best practices and innovative solutions to accelerate inclusive global progress.

PURCHASING POWER

With 95% of attendees comprising decision-makers, 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 PERSPECTIVES

Drawing in over 2,250 exhibitors, including 54 national, international and integrated energy companies, and featuring 30 country pavilions, ADIPEC is an unrivalled source of insights into the transformative agendas steering innovation, growth and resilience across global energy markets.

KNOWLEDGE EXCHANGE

More than 1,800 voices – including ministers, CEOs, policymakers, innovators, academics and energy experts – will share their unique insights across 380+ conference sessions. Attendees will benefit from a wealth of high-level thought leadership exchanges, gaining unparalleled access to groundbreaking solutions, best practices and new strategies essential for navigating complexity and driving innovation.







ADIPEC EXHIBITION

AI ZONE

The AI Zone at ADIPEC 2025 showcases the integral and transformative role of AI on energy and beyond through a fully immersive experience that explores how intelligence – both human and artificial – is redefining energy systems, empowering people and enabling bold, cross-sector disruption.

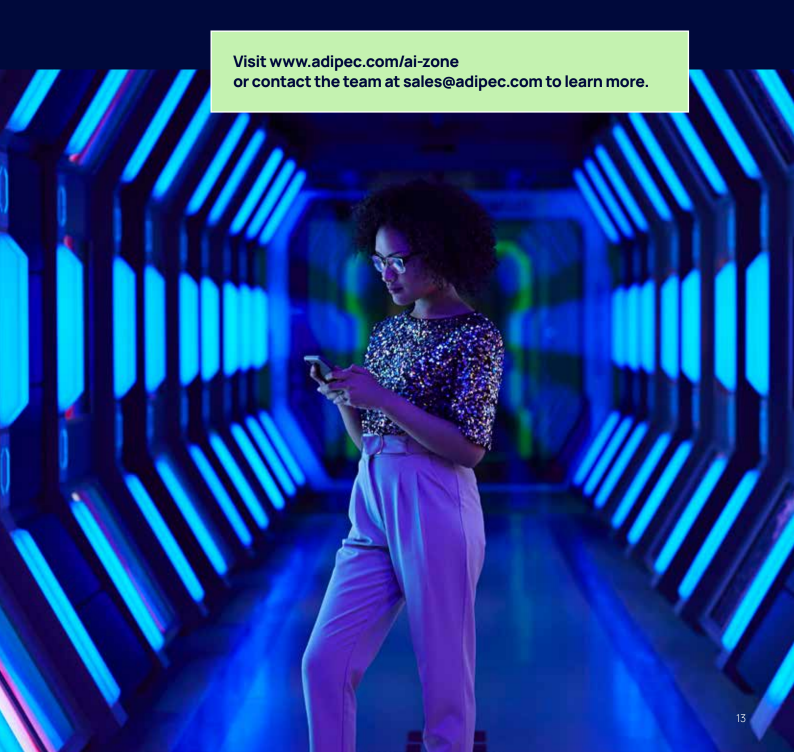
Built around four strategic cornerstones and framed by a dual lens – Al for Energy and Energy for Al – the zone connects innovators, producers and policymakers to exchange solutions, spark new partnerships and mobilise the talent, capital and infrastructure needed to scale transformation. It is a space where real-world innovation meets applied intelligence, and where ambition becomes measurable impact.

The AI Zone features an open-access content stage offering all visitors a chance to engage with thought-provoking sessions led by experts at the forefront of AI and energy innovation.



JOIN INDUSTRY LEADERS SHOWCASING AI AND TECHNOLOGY SOLUTIONS, INCLUDING:

- Al technology providers
- Energy companies
- Tech startups and SMEs
- Data analytics firms
- Automation and robotics firms
- Cloud infrastructure providers
- Cybersecurity providers
- Consultancies and integrators
- Academic and research institutions



ADIPEC EXHIBITION

DECARBONISATION ZONE

The Decarbonisation Zone addresses one of the energy sector's most urgent imperatives: how to reduce emissions while safeguarding energy security and economic growth.

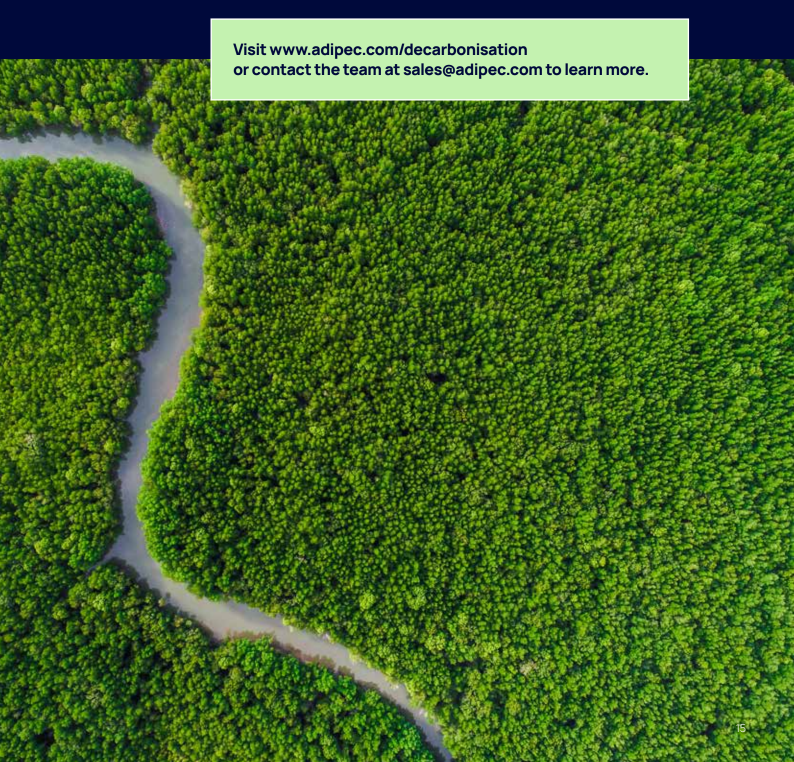
Bringing together policymakers, investors, innovators and industry leaders, this dedicated zone showcases scalable technologies and practical strategies that are helping industries lower carbon intensity without compromising affordability or reliability.

From new energies and storage to carbon capture, infrastructure and utilities, the Decarbonisation Zone spotlights the real solutions driving system-wide transformation, advancing a resilient, secure and more sustainable energy future.



SHOWCASE YOUR DECARBONISATION TECHNOLOGIES AT ADIPEC, INCLUDING:

- Advanced materials
- Carbon capture solutions
- Fuel cell systems
- Hydrogen
- Net-zero energy infrastructure
- Renewable energy technologies and more



ADIPEC EXHIBITION

DIGITALISATION ZONE

The Digitalisation Zone explores how data, digital infrastructure and emerging technologies are accelerating the transformation of global energy systems, enabling faster, smarter, more sustainable decision-making across the value chain.

This zone brings together technologists, innovators, energy leaders and policymakers to showcase digital tools that improve efficiency, optimise performance and unlock new value, to accelerate inclusive global progress.

From big data, predictive analytics and automation to smart grids, blockchain and edge computing, the Digitalisation Zone demonstrates how intelligent systems are driving measurable impact, enhancing safety, productivity and sustainability at scale.

Within the Digitalisation Zone, visitors can access a dedicated content stage presenting insightful discussions on digital transformation across the energy value chain.



HIGHLIGHT YOUR DIGITAL SOLUTIONS IN THE ENERGY SECTOR, INCLUDING:

- Big data and analytics
- Cloud and edge computing
- Cybersecurity solutions
- Internet of Things and smart sensors
- Robotics and automation
- Blockchain technology and more

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

ADIPEC EXHIBITION

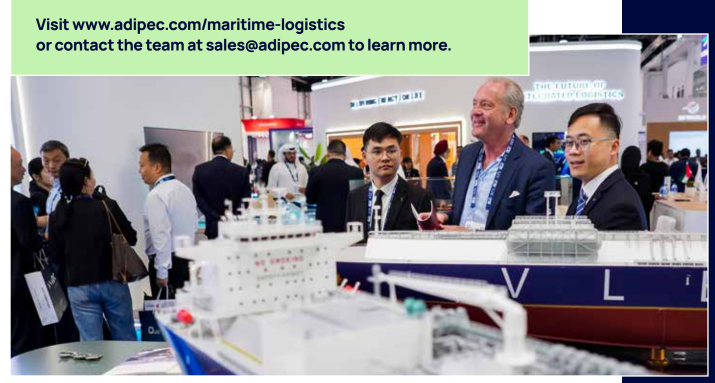
MARITIME & LOGISTICS ZONE

The Maritime & Logistics Zone is a solutions-focused platform addressing the challenge of securing energy supply amid uncertainty while accelerating the decarbonisation of global maritime and logistics industries.

It brings together leaders from energy, shipping, ports and logistics to strengthen infrastructure, diversify supply routes and optimise global energy flows through digital innovation. By showcasing technologies that modernise ports, enhance resilience and reduce emissions, the zone highlights how collaboration across the supply chain is critical to delivering a more connected, efficient and sustainable future.

It convenes decision-makers, regulators and innovators to drive real progress across global maritime and logistics networks.

The Maritime & Logistics Zone hosts a visitor-accessible content stage where leaders share perspectives on innovation and sustainability in the global shipping and offshore sectors.



THE MARITIME & LOGISTICS ZONE WILL FEATURE INDUSTRY LEADERS AND **INNOVATIONS SPANNING:**

- Shipbuilders and port developers
- Marine engineering and offshore equipment suppliers
- LNG and alternative fuel providers
- Logistics and supply chain innovators Maritime & logistics regulatory bodies and more



ADIPEC CONFERENCES

The ADIPEC Conferences are where energy's brightest minds come together to drive action, unlocking new opportunities for energy security, resilience and shared prosperity. Uniting leaders from across sectors, disciplines and geographies – including growing voices from emerging economies – the Conferences harness diverse perspectives to scale innovation, mobilise investment and accelerate system-wide impact.

Through its two flagship agendas – the Strategic Conference and the Technical Conference – the ADIPEC Conferences will feature 12 dedicated programmes. Across more than 380 sessions and 1,800 speakers, participants will explore how strategic intelligence, innovation and advanced technologies can strengthen energy systems against emerging risks, ensure long-term security and support the pragmatic evolution of tomorrow's energy infrastructure.

From the rise of Al and the evolution of digital infrastructure, to shifting geopolitical dynamics, emerging technologies, system resilience and future workforce demands, the Conferences are where intelligent choices are made and collective action takes shape across the global energy value chain.

A dedicated networking area at the Al Maa'red Hall will be available exclusively for Conference delegates, providing a tailored space to hold meetings, connect with peers, and engage in high-level discussions throughout the event.

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

- Global Strategy
- Decarbonisation
- Finance & Investment
- Natural Gas & LNG NEW
- Digitalisation & Al NEW
- Emerging Economies NEW
- Hydrogen
- Downstream & Chemical NEW
- Maritime & Logistics
- Diversity, Leadership & Development NEW

TECHNICAL CONFERENCE PROGRAMMES:

- Technical Conference (organised by SPE)
- Downstream Technical Conference



ADIPEC CONFERENCES

STRATEGIC CONFERENCE

The ADIPEC Strategic Conference is where global leadership meets decisive action. Bringing together ministers, CEOs, investors and policymakers, it provides a high-level platform to shape energy's role in securing prosperity, stability and progress in an increasingly complex world.

Structured around ten programmes, the Strategic Conference explores how strategic foresight, policy innovation and pragmatic governance can confront near-term volatility while positioning energy systems for long-term opportunity. Leaders will address shifting geopolitical dynamics, capital mobilisation, Al integration and infrastructure investment across both emerging and advanced economies.

Discussions will examine the role of all energy sources – including natural gas and LNG, nuclear power and hydrogen – in strengthening resilience, the economic potential of new energy markets and frameworks that align immediate energy needs with sustainable development objectives.

Driven by intelligence and guided by experience, the Strategic Conference is where ideas turn into strategies and strategies into real-world impact.

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.

- Global Strategy
- Decarbonisation
- Finance & Investment
- Natural Gas & LNG NEW
- Digitalisation & Al NEW
- Emerging Economies NEW
- Hydrogen
- Downstream & Chemical NEW
- Maritime & Logistics
- Diversity, Leadership & Development NEW



GLOBAL STRATEGY

As geopolitics shift and artificial intelligence accelerates, energy leaders must act with foresight, pragmatism and speed. The Global Strategy programme explores how to navigate disruption through bold, system-wide investments, from lower-carbon oil and gas to nuclear, hydrogen, renewables and advanced clean technologies.

Sessions will examine energy diversity, financing, security, grid resilience, and the growing role of gas and LNG, particularly in emerging markets where digitalisation and Al adoption are transforming production, distribution and demand.

This programme convenes global leaders, ministers and experts to define strategic choices that drive long-term resilience and progress.



DECARBONISATION

As energy demand rises and geopolitical pressures intensify, decarbonisation remains a vital driver of innovation, resilience and long-term competitiveness. The industry is shifting from a challenge-based narrative to one focused on pragmatic action – delivering secure, affordable and lower-emission systems that work in today's economic and political realities.

This programme reframes decarbonisation as a catalyst for shared progress – connecting energy security, technological innovation and industrial strategy. Sessions will bring together ministers, operators, financiers and technology leaders to explore scalable solutions already cutting emissions while safeguarding growth.

From industrial emissions and methane regulation to sustainable fuels, carbon accountability, and the role of nuclear and geothermal energy, the agenda tackles real-world challenges with commercially viable, cross-sector approaches, enabling energy and sustainability to advance together.



FINANCE & INVESTMENT

As global priorities shift and new trade and regulatory dynamics take shape, energy investment is entering a new era defined by pragmatism, diversification and strategic capital allocation. In the wake of high-stakes elections and evolving market signals, energy security and affordability have reemerged at the centre of financial decision-making.

This programme explores how investors and energy leaders are recalibrating strategies to deliver long-term value across a diverse mix of solutions. From redirected capital flows to evolving corporate portfolios, the focus is on financing systems that support resilience, competitiveness and sustainable growth.

Bringing together financiers, policymakers and industry leaders, the Finance & Investment programme connects diverse perspectives to unlock the capital, tools and frameworks needed to transform global energy systems at speed and scale.



NATURAL GAS & LNG

Natural gas is a cornerstone of today's energy systems, providing the stability, flexibility and scalability needed to meet rising demand. Within this, LNG continues to play a vital role in enhancing global energy access and supply security, particularly across Asia and Europe.

The sector is approaching a pivotal juncture. While new LNG export capacity is set to outpace near-term demand – creating short-term market pressures – Wood Mackenzie projects global LNG demand will grow by 60% through 2050. Realising this opportunity will require infrastructure expansion, capital mobilisation and coordinated international efforts.

This programme explores how natural gas and LNG can strengthen resilience and deliver optionality as part of an inclusive energy mix. Discussions will focus on supply chain agility, investment risk, and the strategic role of gas and LNG in building energy systems that are affordable, secure and future-ready.

Explore the Natural Gas & LNG programme at the ADIPEC Strategic Conference.



DIGITALISATION & AI

Artificial intelligence (AI) and digitalisation are redefining how energy is produced, managed and consumed, unlocking smarter systems, accelerating innovation and reshaping operations across the value chain. As adoption increases, so too do the challenges: from cybersecurity risk and regulatory friction to the strain digital infrastructure places on energy demand.

This programme explores how intelligent technologies can drive greater system efficiency, operational resilience and strategic decision-making, while supporting more agile, secure and cost-effective energy systems. Sessions will also address the skills needed to enable meaningful transformation and the importance of harmonising digital standards across the sector.

Bringing together energy leaders, digital disruptors and AI pioneers, the Digitalisation & AI programme will spotlight scalable solutions that demonstrate how applied intelligence can shape a more efficient and resilient global energy system.



EMERGING ECONOMIES

Emerging economies are reshaping global energy, trade and industrial dynamics, driven by rising demand, digital acceleration and shifting supply chains. These markets face a complex imperative: modernise infrastructure, diversify economic models and harness new technologies to drive long-term resilience and competitiveness.

This programme explores strategic pathways for growth across Emerging Economies. Sessions will examine Al-enabled energy systems, investment gaps, critical mineral strategies and regional supply chain evolution, offering practical tools, policy insights and new models of value creation.

With a focus on scalable, collaborative solutions, the Emerging Economies programme highlights how intelligent investment and inclusive innovation can unlock shared global progress.



HYDROGEN

In a world where energy challenges require measured responses, hydrogen is stepping into a more defined – and realistic – role within the evolving energy system. While no longer viewed as a universal solution, hydrogen remains a critical enabler of energy diversification, industrial decarbonisation, and long-term energy security. Realising hydrogen's full potential will depend on the successful delivery of commercially viable projects, supported by stable policy environments, scalable infrastructure, and reliable offtake markets.

The Hydrogen programme at ADIPEC 2025 reflects the sector's growing maturity and offers a platform to tackle the practical challenges of integrating hydrogen into the broader energy mix. From unlocking final investment decisions to building demand-side confidence, the agenda addresses the tools and strategies required to advance hydrogen from concept to concrete contribution. Discussions will explore emerging financing mechanisms, cross-border infrastructure alignment, offtake market development, and the scaling of hydrogen derivatives. With momentum shifting towards larger, bankable projects in the Gulf, the programme will also spotlight the region's strategic potential as a global hydrogen hub.



DOWNSTREAM & CHEMICAL

Global trade shifts, regulatory pressures and rising costs are reshaping the downstream and chemical sector. As traditional value chains fragment and emissions expectations rise, operators must deliver both resilience and innovation, adapting infrastructure, rethinking sourcing and integrating intelligent technologies.

This programme explores how refiners and chemical producers are recalibrating strategies to stay competitive in a rapidly changing landscape. Sessions will examine circular platforms, bio-based and specialty chemicals, feedstock evolution and the role of AI in operational optimisation.

With the UAE and broader Middle East emerging as hubs for investment and supply chain stability, the Downstream & Chemical programme provides a platform for cross-border dialogue, showcasing how flexible, tech-enabled models can redefine the sector's future.



MARITIME & LOGISTICS

Maritime and logistics are strategic enablers of global trade and energy security, supporting 90% of worldwide commerce and anchoring complex, evolving supply chains. As regulatory pressures intensify and demand for operational efficiency rises, the sector is accelerating progress on resilience, digitalisation and new fuel adoption.

This programme convenes policymakers, shipowners, port authorities, energy leaders and investors to explore how ports and fleets are becoming levers for innovation, sustainability and secure supply. Sessions will cover milestones tied to global regulations – including IMO 2030/2040 and FuelEU Maritime – alongside investment needs, green corridors, and tech-enabled port integration.

With over \$3 trillion required to modernise the global fleet and the potential to cut emissions by 30% through smart infrastructure, the Maritime & Logistics programme will spotlight the partnerships and decisions shaping a future-ready supply chain.



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

stin Murphy P Corporate Strategy NOC Logistics & Services Ajay Sir Senior Ma

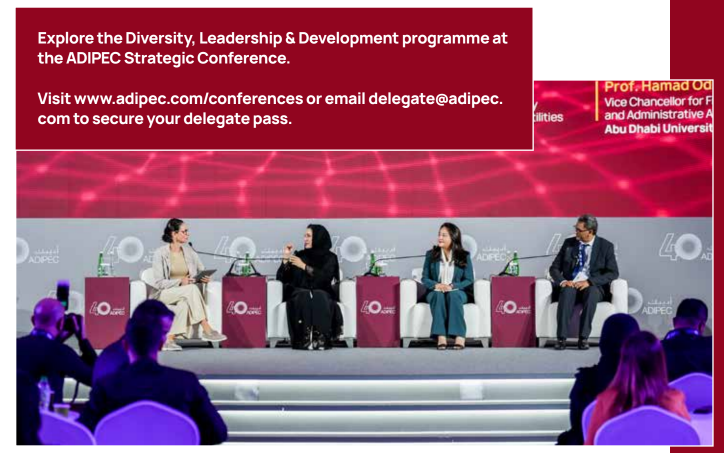


DIVERSITY, LEADERSHIP & DEVELOPMENT

A resilient and forward-looking energy system depends on a skilled, inclusive workforce and visionary leadership. As the industry evolves, attracting and empowering talent across geographies, generations, and genders will be essential to sustaining progress and driving innovation.

This programme explores how diverse teams and inclusive leadership models unlock value, fostering creativity, adaptability and long-term organisational strength. Sessions will highlight strategies for workforce development, employee engagement and wellbeing, alongside tools to cultivate the next generation of energy leaders.

Bringing together trailblazers from across the sector, the programme offers practical insights into building talent ecosystems that can thrive in complexity and deliver impact at scale.



ADIPEC CONFERENCES

TECHNICAL CONFERENCE

The ADIPEC 2025 Technical Conference convenes the brightest technical minds, innovators and pioneers from across the global energy value chain to turn dialogue into delivery through practical innovation and technical expertise. This platform unites changemakers who are implementing solutions today to strengthen resilience and accelerate the transformation of global energy systems.

From cutting-edge innovations reshaping the hydrogen and nuclear sectors to Al-driven digital technologies embedded across operations, the Conference showcases practical applications and operational successes across the upstream, midstream and downstream sectors. Technical pioneers demonstrate solutions that transform operations, enhance grid reliability and enable seamless coordination between energy and digital infrastructure through smart integration technologies.

Across 200+ curated sessions, more than 1,100 experts share on-the-ground insights across two main programmes – the SPE Technical Conference and the Downstream Technical Conference – ensuring technical excellence translates into measurable impact and drives global progress.

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

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

Technical Conference organised by:

Downstream Technical Conference organised by





TECHNICAL CONFERENCE PROGRAMMES:

- Technical Conference (organised by SPE)
- Downstream Technical Conference



YOUNG ADIPEC

Creating tomorrow's energy leaders

Held under the patronage of His Excellency Sheikh Nahayan Mabarak Al Nahayan, UAE Minister of Tolerance and Coexistence, and supported by the Abu Dhabi Department of Education and Knowledge (ADEK), ADIPEC 2025 will host the 13th edition of Young ADIPEC.

Young ADIPEC seeks to empower the next generation of energy leaders, enabling them to work together, unify around a common cause, and play a central role in building intelligent energy systems for inclusive global progress.

It 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 achieves this by actively engaging high school and university students within the framework of science, technology, engineering and mathematics (STEM) education, igniting their passion and preparing them to pursue rewarding careers that will shape the future of energy as a force for opportunity and progress.



YOUNG ADIPEC COMPONENTS:

- Industrial Field Trips
- Experimental & Edutainment Hub
- Youth Talks
- Ambassador Connect
- School Connect
- The Innovators
- Industry Connect
- The Methane Abatement Challenge
- SANED
- Exhibition Tour
- The Year of Community Engagement Initiative



GLOBAL ENERGY CLUB

Connecting the world's energy leaders

The Global Energy Club, formerly known as the Middle East Energy Club, is an exclusive, invitation-only leadership network connecting ministers, dignitaries and C-level executives across energy and adjacent sectors.

Aligned with ADIPEC 2025's mission to build resilience and drive energy system transformation, the Club provides a pivotal platform for high-level dialogue that advances both energy security and sustainability.

By fostering strategic connections and shared purpose, the Global Energy Club transforms traditional networking into a dynamic catalyst for collaboration, innovation and impactful action, accelerating prosperity across industries and borders.





MEMBERSHIP BENEFITS:

Access to the Global Energy Club lounge facilities during ADIPEC, including:

- Private meeting areas for one-on-one conversations
- VIP registration and dedicated member reception
- Reserved parking at ADIPEC
- Complimentary refreshments
- Networking opportunities with industry leaders, innovators and policymakers onsite
- Matchmaking experience through the ADIPEC Mobile App
- Opportunity to be invited to the coveted Leadership Roundtables
- Early access to the Leadership Roundtables output reports



LEADERSHIP ROUNDTABLES

A cornerstone of ADIPEC, the Leadership Roundtables bring together a distinguished group of ministers, policymakers, CEOs and forward-thinking leaders for open, outcomes-focused dialogue that accelerates innovation and unlocks energy progress.

Each roundtable is enriched by specialised expertise and diverse perspectives, translating insight into action and shaping strategies that strengthen resilience, enable system-wide transformation and advance shared global priorities.

Held under the Chatham House Rule, ADIPEC's Leadership Roundtables are designed to encourage the exchange of transformational strategies, foster cross-sector collaboration and forge high-impact partnerships, steering global progress toward a more secure, inclusive and sustainable energy future.





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.

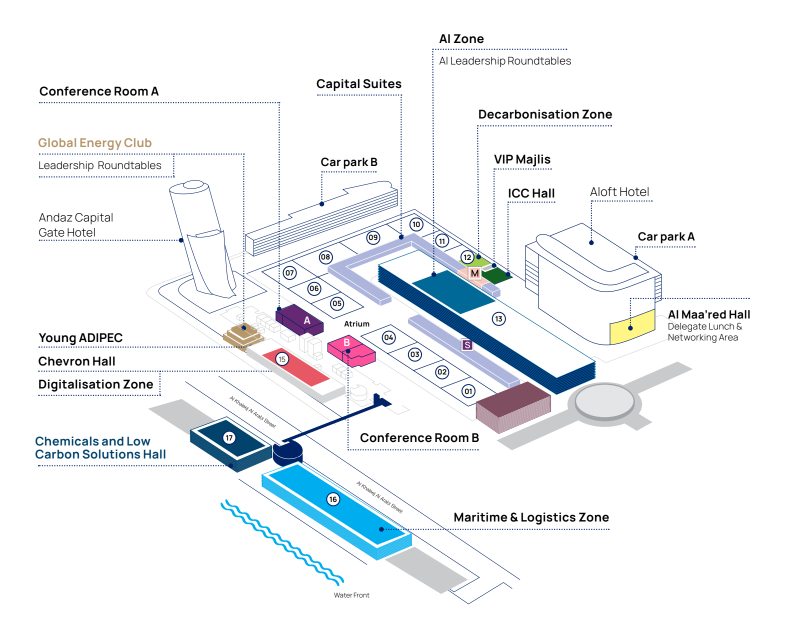




ADIPEC VENUE MAP

Join us at ADIPEC 2025, taking place from 3-6 November in Abu Dhabi, offering unparalleled opportunities for collaboration, innovation and progress.





Position your brand at the heart of the global energy market.

With demand for exhibition space growing fast, book your stand today to secure your presence at ADIPEC.

Contact us now at +971(0)2 4444 909 or email sales@adipec.com to reserve your space.





Energy. Intelligence. Impact.

3-6 November 2025 Abu Dhabi, UAE

Book a stand www.adipec.com/book

Register to visit www.adipec.com/visreg

Attend the conferences www.adipec.com/delreg

Exhibition

Sales@adipec.com

Sponsorship enquiries

Conference & delegate enquiries

🔀 delegate@adipec.com

Visitor enquiries

™ registration@adipec.com

General enquiries

enquiry@adipec.com

📞 +971 (0) 2 444 4909

@ADIPEC EXHIBITON AND CONFERENCE

- @ADIPECOFFICIAL
- @ADIPECOFFICIALPAGE
- (C) @ADIPEC_OFFICIAL
- @ADIPEC OFFICIAL

Headquarters

Yas Creative Hub, Yas Island Tower 4, Level 6, office C40-L06-10, P.O. Box 769256, Abu Dhabi, UAE T: +971 2 4444909

Country Offices

Dubai, UAE - Head office

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

Johannesburg, South Africa

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

Cairo, Egypt

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

Lagos, Nigeria

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

Calgary, Canada

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

London, UK

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

Cape Town, South Africa

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

Riyadh, Saudi Arabia

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

Jeddah, Saudi Arabia

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

Singapore

19 Cecil Street #3-01 The Quadrant, 049704 Singapore

brought to you by:

dmg::events