





































Platinum sponsors







SAMSUNG E&A

Gold sponsors



















Al sponsor



Decarbonisation sponsors











Digitalisation sponsor



Host Venue Sport & recreation Official Strategic insights city partner hotel partner partner











Knowledge

Official travel partner Technical Conference organised by

Official media partner

ADIPEC brought to you by





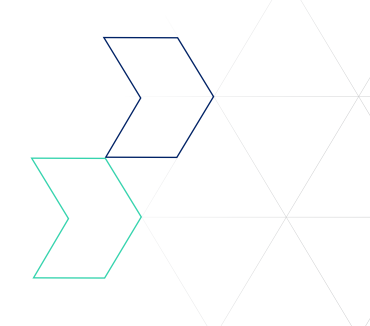






Content

- 04 Technical Conference overview
- 07 2024 Conference categories
- 08 Technical Conference programme
- 14 ADIPEC Conferences
- 15 Conference passes
- **16** About the exhibition
- 18 Country pavilions
- 29 Participating NOCs, IOCs, NECs and IECs
- 30 Venue map



Welcome address from the Technical Conference Programme Chairman

It is with immense pride that I introduce the ADIPEC 2024 Technical Conference, a key pillar of the world's largest energy event. This year, we celebrate a record 5,977 technical submissions, a 16% increase over last year, underscoring ADIPEC's role as a premier forum for innovative dialogue within the global energy sector.

A catalyst for energy action, ADIPEC 2024 seeks to accelerate the delivery of sustainable, secure and equitable energy, aiming to power industry, empower lives and drive global prosperity. The significant increases in submissions for the Energy Transition and Decarbonisation (38%) and Al and Digital Transformation (32%) categories highlight our collective commitment to these critical areas.

As a key part of ADIPEC's portfolio of 10 conferences, the ADIPEC Technical Conference brings together the brightest minds and technical experts from across the energy value chain – the changemakers at the forefront of engineering, technology, and industry innovation.

Organised by SPE, our technical conference features 159 sessions across 12 categories, a testament to the industry's dedication to driving progress. The record number of submissions reflects how our community is actively developing innovations that shape the future of energy. The diverse contributions, including substantial increases from African and Arab states, demonstrate a global commitment to addressing the challenges and opportunities presented by decarbonisation and digital transformation.

I extend my heartfelt thanks to all authors for their pioneering work. Your dedication makes the ADIPEC Technical Conference a crucial platform for advancing a sustainable, secure, and equitable energy future.

We look forward to the inspiring discussions and groundbreaking innovations that will emerge from this year's conference. Together, we can continue to drive progress and shape the future of energy.

Dr. Khaled Abdul Monem Al Kindi

SVP, Upper Zakum, ADNOC Offshore ADIPEC 2024 Technical Conference Programme Chair

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

www.adipec.com/conferences/registration



Technical Conference

Technical Conference organised by



The ADIPEC 2024 Technical Conference, organised by SPE, is a meeting place 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, supporting a global goal to deliver secure, equitable and sustainable energy for all.

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 and energy efficiency technologies to the integration of smart grids and carbon capture initiatives.

Book your delegate pass to join 1,100+ global experts at the world's largest technical conference.

DELEGATE CONFERENCE PASS

4 Days Pass \$1,750

2 Days Pass \$1,640

Preferential rates are available for SPE Members.

Contact us for further details at delegate@adipec.com





ADIPEC 2024 Technical Conference in numbers

5,977Abstract submissions

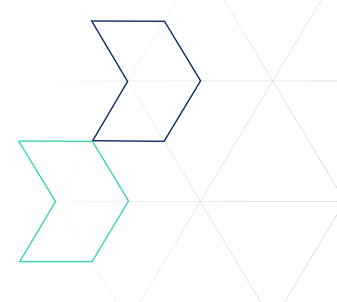
1,062 Submitting companies

621 ePoster presentations

627Technical presentations

159 Technical sessions 84 Submitting countries

7
Technical panel sessions



Reasons to attend

The ADIPEC Technical Conference is the ideal place to learn best practices and network with peers through knowledge exchange.

- World-class expertise: join one of the world's premier technical conferences to amplify your knowledge.
- Invaluable insights: attend seven technical panel sessions for insights on net-zero transition, Al technologies and operational excellence.
- Expert-led learning: access practical knowledge on technology from exploration to sustainable development, Al and more.
- Exclusive conference content: access technical paper manuscripts during and after the conference.

Meet and network with leading technical experts from across the global energy value chain, including from the following companies:



















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

www.adipec.com/conferences/adipec-delegate-registration





2024 Technical Conference categories

As an energy expert, you will have the opportunity to hear 1,100+ speakers address the industry's most topical issues and share the technological advances shaping tomorrow's energy system, in the below categories.



Al and digital transformation



Operational excellence



Completions



People development and diversity



Drilling



Field development



Energy transition and decarbonisation



Geoscience



Marine operations and logistics



Project management



Health and safety



Unconventional resources development

Book your delegate pass to join global experts at world's largest technical conference.

DELEGATE CONFERENCE PASS 4 Days Pass 2 Days Pass \$1,750 \$1,640 Preferential rates are available for SPE Members. Contact us for further details at delegate@adipec.com

Technical Conference programme

Al and digital transformation



Monday 4 November

10:30 AM - 12:00 PM Generative Al as a Game Changer I

01:00 PM - 02:30 PM Generative Al as a Game Changer II

03:00 PM - 04:30 PMPower of Digital Twins in the Energy Sector I

03:00 PM - 04:30 PMPower of Digital Twins in the Energy Sector II

Tuesday 5 November

08:30 AM - 10:00 AMApplications of Computer Vision in Operations

10:30 AM - 12:00 PM Towards Autonomous Operations I

01:00 PM - 02:30 PM Towards Autonomous Operations II

01:00 PM - 02:30 PMDigital Applications in the Energy Industry

03:00 PM - 04:30 PMAl Applications in the Energy Industry I

03:00 PM - 04:30 PM Cyber Security and Safety in the Energy Industry Wednesday 6 November

08:30 AM - 10:00 AMAl Applications in the Energy Industry II

10:30 AM - 12:00 PM
Talent Development and
Upskilling in the Al and
Digital Domain

10:30 AM - 12:00 PM Supply Chain Management with Al

01:00 PM - 02:30 PM Innovative Exploration: Leveraging Al in Oil and Gas Discovery

01:00 PM - 02:30 PM Applications of Al in Safety

03:00 PM - 04:30 PMThe Next Wave of Al and Digital Transformation in Oil and Gas

Thursday 7 November

10:30 AM - 12:00 PM Digital and AI to Accelerate Low Carbon, Sustainability, and Energy Transition

01:00 PM - 02:30 PMDrilling Optimisation
Through Al I

01:00 PM - 02:30 PM Data Analytics in Oil and Gas I

03:00 PM - 04:30 PMDrilling Optimisation
Through Al II

03:00 PM - 04:30 PM Data Analytics in Oil and Gas II

Completions



Monday 4 November

10:30 AM - 12:00 PM Well Stimulation— Unconventional

01:00 PM - 02:30 PM

Well Stimulation— Carbonates

03:00 PM - 04:30 PM

Well Stimulation— Sandstone Tuesday 5 November

08:30 AM - 10:00 AM Innovations in Well Intervention

10:30 AM - 12:00 PM

Advanced Completions

03:00 PM - 04:30 PM

Smart Completion Technologies

Wednesday 6 November

08:30 AM - 10:00 AMUpper Completion
Technologies

10:30 AM - 12:00 PM

Lower Completion Technologies

03:00 PM - 04:30 PM Downhole Monitoring I Thursday 7 November

10:30 AM - 12:00 PM

Downhole Monitoring II

01:00 PM - 02:30 PMRigless Solutions

03:00 PM - 04:30 PM

Advancements in Completions—Fluids and Materials

Drilling



Monday 4 November	Tuesday 5 November	Wednesday 6 November	Thursday 7 November
10:30 AM - 12:00 PM Drilling Technology	08:30 AM - 10:00 AM Automation and Remote Operations	08:30 AM - 10:00 AM Advances in Borehole Management	10:30 AM - 12:00 PM Well Control and Well Integrity Innovation
01:00 PM - 02:30 PM Drilling Optimisation	10:30 AM - 12:00 PM Drilling Environment	08:30 AM - 10:00 AM Case Studies on Drilling	01:00 PM - 02:30 PM Evolution in Well
03:00 PM - 04:30 PM Real-Time Monitoring	Challenges	Best Practices and Procedures	Intervention Operations
	10:30 AM - 12:00 PM Directional Drilling and Geosteering I	10:30 AM - 12:00 PM Innovations in Well Cementing	03:00 PM - 04:30 PM Well Design Best Practices
	01:00 PM - 02:30 PM		
	Directional Drilling and Geosteering II	01:00 PM - 02:30 PM Decarbonising the Drilling Activities	
	03:00 PM - 04:30 PM Advances in Downhole Tools and Equipment	03:00 PM - 04:30 PM Innovation in Drilling Fluids and Well Bore Stability	

Energy transition and decarbonisation



Monday 4 November	Tuesday 5 November	Wednesday 6 November	Thursday 7 November
10:30 AM - 12:00 PM Reducing CO2 Emissions in Drilling	08:30 AM - 10:00 AM Unleashing the Potential of Energy Efficiency I	08:30 AM - 10:00 AM CCUS Study and Assessment	10:30 AM - 12:00 PM Accelerating Hydrogen Storage
01:00 PM - 02:30 PM Methane Management: Innovation and Social	10:30 AM - 12:00 PM Unleashing the Potential of Energy Efficiency II	08:30 AM - 10:00 AM CCUS R&D II	10:30 AM - 12:00 PM Green Energy Generation and Storage
Responsibilities	10:30 AM - 12:00 PM	10:30 AM - 12:00 PM CCS Innovations and	01:00 PM - 02:30 PM
01:00 PM - 02:30 PM Digitalisation Towards Net-Zero	CCS Innovations and Storage Solutions I	Storage Solutions II	Innovative Renewable Technologies
	Ç	10:30 AM - 12:00 PM	
03:00 PM - 04:30 PM Oilfields Electrification, A Roadmap to Sustainability	01:00 PM - 02:30 PM CCUS Evaluation and Optimisation	Enabling Hydrogen Value Chain	03:00 PM - 04:30 PM Opportunities in Geothermal Systems and
	'	01:00 PM - 02:30 PM	Biomass
	01:00 PM - 02:30 PM Emerging Trends in CCUS R&D	Hydrogen Technologies R+D I	
		03:00 PM - 04:30 PM	
	03:00 PM - 04:30 PM CCUS Commercialisation and Economics	Hydrogen Technologies R+D II	

Field development



Monday 4 November

10:30 AM - 12:00 PM

Data Driven Reservoir Modelling: Case Studies

10:30 AM - 12:00 PM

Data Driven Reservoir Applications

01:00 PM - 02:30 PM

Advancements in Rock and Fluid Characterisation

03:00 PM - 04:30 PM

Advanced Applications in Reservoir Stimulation

03:00 PM - 04:30 PM

Chemical EOR: Studies and Field Applications

Tuesday 5 November

08:30 AM - 10:00 AM

Gas-Based EOR Studies and Field Applications

08:30 AM - 10:00 AM

Applications in Artificial Lift and Well Completions

10:30 AM - 12:00 PM

CO2 Decarbonisation Strategies

01:00 PM - 02:30 PM

Emerging Technologies I

03:00 PM - 04:30 PM

Emerging Technologies II

03:00 PM - 04:30 PM

Advanced Reservoir
Characterisation and
Monitoring Case Studies

Wednesday 6 November

08:30 AM - 10:00 AM

Innovative Oil Development Plans and Case Studies

10:30 AM - 12:00 PM

Novel Recovery Techniques for Brown Field Development

10:30 AM - 12:00 PM

Mature Oil Fields
Development Challenges
and Opportunities

01:00 PM - 02:30 PM

Oil Field Development Challenges: Marginal Fields, Complex Reservoirs, and Mature Fields

03:00 PM - 04:30 PM

Innovative Gas
Development and Storage
Case Studies

03:00 PM - 04:30 PM

Advanced Integrated Solutions—Unlocking Gas Potential

Thursday 7 November

10:30 AM - 12:00 PM

Gas Field Development Challenges: Sour Gas, HP/HT Reservoirs, and Complex Gas Reservoirs

01:00 PM - 02:30 PM

Water Life Cycle Management and Case Studies

01:00 PM - 02:30 PM

Reservoir Modelling and Simulation: Challenges and Opportunities

03:00 PM - 04:30 PM

Novel Approaches for Reservoir Modelling and Simulation

Geoscience

Monday 4 November

10:30 AM - 12:00 PM State-of-Art in Reservoir

Characterisation (SCAL, RRT, Core Integration, PNM, Digital Rock Physics) I

01:00 PM - 02:30 PM

Structural Geology

01:00 PM - 02:30 PM

Making Better Decisions: Role of Geoscience in Uncertainty Assessment

03:00 PM - 04:30 PM

Geostatistics and Geological Modelling

03:00 PM - 04:30 PM

Making Better Decisions: Data-Driven Analytics Application in Geoscience

Tuesday 5 November

08:30 AM - 10:00 AM Advances in Al, Machine

Learning, and Automation in Geoscience Applications

10:30 AM - 12:00 PM

Open and Cased Well Logging Interpretation and Emerging Logging Technologies

01:00 PM - 02:30 PM

State-of-Art in Reservoir Characterisation (SCAL, RRT, Core Integration, PNM, Digital Rock Physics) II

03:00 PM - 04:30 PM

Geomechanics

Wednesday 6 November

08:30 AM - 10:00 AM

Advances in Regional Geology and New Exploration Plays I

10:30 AM - 12:00 PM

Geoscience Innovations, Breakthrough Technology, and Energy Transitions I

01:00 PM - 02:30 PM

Advances in Regional Geology and New Exploration Plays II

01:00 PM - 02:30 PM

Geoscience Innovations, Breakthrough Technology, and Energy Transitions II

03:00 PM - 04:30 PM

Case Studies of Emerging Geoscience Technologies I

Thursday 7 November

10:30 AM - 12:00 PM

Case Studies of Emerging Geoscience Technologies II

01:00 PM - 02:30 PM

Cutting-Edge in
Development of Seismic
Processing and Imaging

01:00 PM - 02:30 PM

Advances in Seismic Reservoir Characterisation (Inversion, 4D) I

03:00 PM - 04:30 PM

Advances in Seismic Reservoir Characterisation (Inversion, 4D) II

Health and safety



Monday 4 November

01:00 PM - 02:30 PM

Future Forward Innovation Technology and Best Practices in HSE Management

Tuesday 5 November

10:30 AM - 12:00 PM

Green Horizon Sustainability in Oil and Gas Operations

Marine operations and logistics



Monday 4 November

10:30 AM - 12:00 PM

Subsea Engineering, Installation, and Under Water Technology: EPRS, Asset Integrity

01:00 PM - 02:30 PM

Subsea Engineering, Installation, and Underwater Technology: Pipelaying and Cable Laying

Tuesday 5 November

10:30 AM - 12:00 PM

Offshore Marine and Logistics: Technology and Innovation

01:00 PM - 02:30 PM

Offshore Marine and Logistics: Training, Safety, and Risk Management

Wednesday 6 November

10:30 AM - 12:00 PM

Offshore Marine and Logistics: Underwater Sub-Structure Maintenance and Sea Bed Intervention

01:00 PM - 02:30 PM

Offshore Marine and Logistics: Environmental Impacts and Autonomous Solutions

Thursday 7 November

10:30 AM - 12:00 PM

Offshore Marine and Logistics: Accelerating Decarbonisation within the Marine Logistics Supply Chain

01:00 PM - 02:30 PM

Offshore Marine and Logistics: Marine Engineering, Logistics, and Technologies

03:00 PM - 04:30 PM

Offshore Marine and Logistics: Digitalisation in Marine Logistics



Operational excellence



Monday 4	November

10:30 AM - 12:00 PM

Innovative Solutions for Emission Reduction Towards Sustainability

01:00 PM - 02:30 PM

Advanced Solutions to Process Safety Challenges

03:00 PM - 04:30 PM

Innovations in Autonomous and Remote Operations

03:00 PM - 04:30 PM

Water Management Solutions from Well to Surface

Tuesday 5 November

08:30 AM - 10:00 AM

Pioneering Strategies for Flow Assurance Challenges I

08:30 AM - 10:00 AM

Maintenance 4.0 Challenges, Technologies, and Innovative Practices

10:30 AM - 12:00 PM

Pioneering Strategies for Flow Assurance Challenges II

01:00 PM - 02:30 PM

Well Integrity Challenges, Technologies, and Best Practices I

01:00 PM - 02:30 PM

Asset Integrity Innovation to Deliver Value

03:00 PM - 04:30 PM

Driving the Energy Transition—Challenges, Technology, and Innovations

03:00 PM - 04:30 PM

Well Integrity Challenges, Technologies, and Best Practices II

Wednesday 6 November

08:30 AM - 10:00 AM

The Iconic Big Data of Asset Integrity

08:30 AM - 10:00 AM

Integration and
Optimisation Operational
Excellence Opportunities

10:30 AM - 12:00 PM

Unlocking Production Constraints

01:00 PM - 02:30 PM

Future of Operational Excellence I

01:00 PM - 02:30 PM

Re-Think Beyond Reuse, Reduce, Recycle in Circular Economy

03:00 PM - 04:30 PM

Economical Rewards of Innovative Practice

03:00 PM - 04:30 PM

Future of Operational Excellence II

Thursday 7 November

10:30 AM - 12:00 PM

Innovation in Operation and Maintenance

01:00 PM - 02:30 PM

New Technology for High Facility Availability

03:00 PM - 04:30 PM

LNG Operational Challenges and Pipelines Management

03:00 PM - 04:30 PM

Facility Management and Asset Performance

People development and diversity



Monday 4 November 10:30 AM - 12:00 PM

Business Academic Collaboration to Deliver Talent

Tuesday 5 November

10:30 AM - 12:00 PM Driving Talent Development Through Al and Technologies

Wednesday 6 November

01:00 PM - 02:30 PM Optimising Talent Management (Data Driven Decisions)

Thursday 7 November

10:30 AM - 12:00 PM

Shaping Future Talents Through Cultural Shifts

Project management



Monday 4 November

10:30 AM - 12:00 PM

Engineering, Procurement, Construction, Management: Strategies for Successful Project Execution

Tuesday 5 November

08:30 AM - 10:00 AM

Al, Digital Solutions, and Implementation of New Technologies in Capital Projects

01:00 PM - 02:30 PM

Successful Project Execution Strategies and Low Carbon Developments

Wednesday 6 November

08:30 AM - 10:00 AM

Overcoming Challenges Through Project Management Best Practices

01:00 PM - 02:30 PM

Project Assurance and Best Partnership Models

Thursday 7 November

10:30 AM - 12:00 PM

Innovative Solutions in Project Execution

Unconventional resources development



Monday 4 November

10:30 AM - 12:00 PM

Drilling and Completion Challenges and Lessons Learnt

01:00 PM - 02:30 PM

Sustainability Practices

Tuesday 5 November

08:30 AM - 10:00 AM

Evaluation and Reserves

01:00 PM - 02:30 PM

Application of Artificial Intelligence and Machine Learning

Wednesday 6 November

10:30 AM - 12:00 PM

Recovery Enhancement

03:00 PM - 04:30 PM

Reservoir Modelling and De-Risking

Thursday 7 November

10:30 AM - 12:00 PM

Subsurface Characterisation and Integration

01:00 PM - 02:30 PM

Production Management



ADIPEC Conferences

programme

Spanning 10 conferences and 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 - 10 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 The Finance & Investment Conference leverages global capital markets to advance a lowercarbon, higher-growth world. The programme offers a convening platform for the finance and energy sectors to mobilise capital like never before.
- Digitalisation & Technology Conference 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 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, 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.

New

New





Decarbonising: Faster, Together.

Ministerial Panel

















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





Hydrogen Conference



Digitalisation & Technology Conference



Decarbonisation Conference



Voices of Tomorrow



Finance & Investment Conference



Maritime & Logistics Conference



Technical Conference



Downstream Technical Conference

Visit or email

Executive Pass

The ADIPEC Strategic Conferences will explore the relationship between energy, economics and emissions, spotlighting the tangible solutions and partnerships needed to enable a lower-carbon, higher-growth world.

Gain access to ANY ONE of the following Strategic Conferences

US\$2,995

Hydrogen Conference

The Hydrogen Conference programme will advance critical conversations between industry executives, technical experts 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.



Decarbonisation Conference

The ADIPEC 2024 Decarbonisation Conference will offer an inclusive forum dedicated to finding credible solutions that can deliver the energy system of the future while rapidly decarbonising today's energy system.



Finance & Investment Conference

The Finance & Investment Conference leverages global capital markets to advance a lowercarbon, higher-growth world. The programme offers a convening platform for the finance and energy sectors to activate finance and investment like never before.



Visit or email

Innovator Pass

The ADIPEC Strategic Conferences will accelerate the adoption of transformational technologies to advance energy progress, uniting voices from across sectors and borders to unite around the shared mission to deliver the energy system of the future.

Gain access to ANY ONE of the following Strategic Conferences

US\$1,065

Digitalisation & Technology Conference

The Digitalisation & Technology Conference will unlock the opportunities presented by the integration and adoption of Fourth Industrial Revolution technologies and Al.



Voices 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.



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.



Visit or email

Technical Conference Pass

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

Gain access to ANY ONE of the following 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.

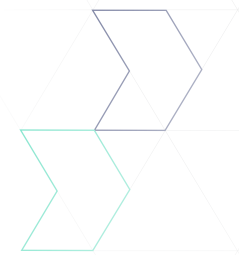


Downstream Technical Conference

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.







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. Strategic Conference ✓ Maritime & Logistics 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.





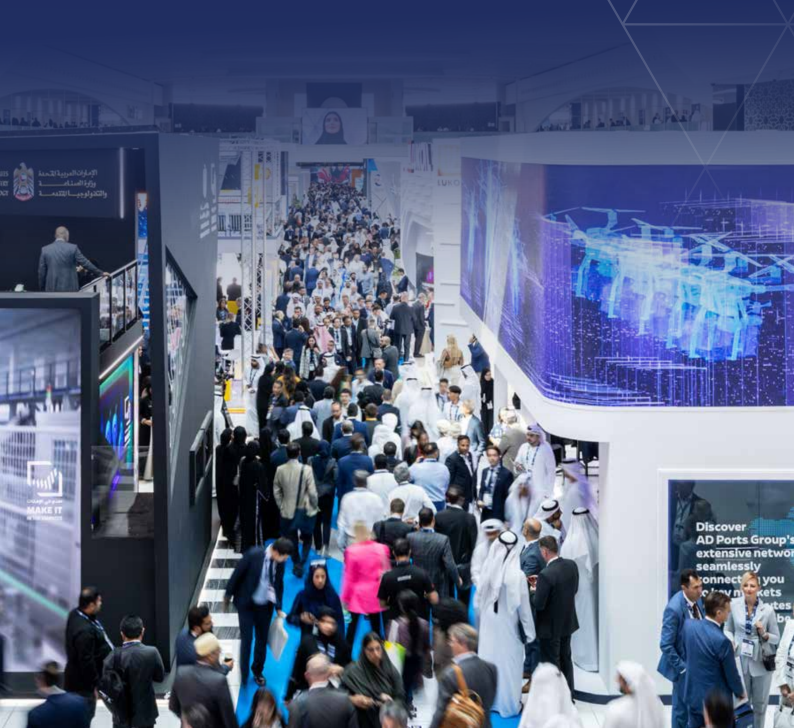
SPE Members - Technical Pass

Preferential rates are available for SPE Members.

Contact us for further details at delegate@adipec.com



The ADIPEC Exhibition spotlights the world's foremost energy pioneers and innovators, catalysing transformative cross-sector collaboration and innovation that can accelerate the promise of greater economic growth and prosperity in a lower-carbon world.



Join the world's largest energy event

ADIPEC 2024 builds on its 40-year legacy to serve as a catalyst for innovation and energy action to facilitate a just and orderly energy transition that empowers lives and drives global prosperity.

ADIPEC connects business and political decision makers from the Global North and South with the innovative thinkers driving transformation across industries, bringing together critical stakeholders with the power to advance a world where energy is sustainable, secure, and equitable.

Spotlighting the transformational power of technology and high-impact solutions, the event provides a trusted platform for leaders and innovators from all sectors to demonstrate collaborative progress, forge partnerships, drive growth and inspire collective action.





ADIPEC in numbers

Conference

Exhibition

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

1,800+
Conference speakers

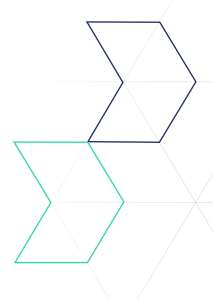
2,200+ Exhibiting companies

370+ Conference sessions 54 NOCs, IOCs, NECs, and IECs

10 Conferences **30** Country pavilions

Specialised industry areas at ADIPEC

- 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

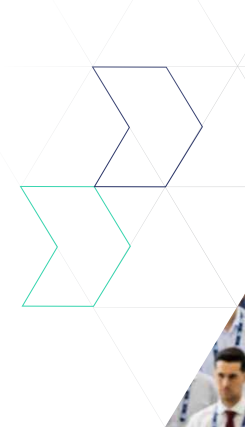
Africa

22%

10%

Europe

18%





A platform for international collaboration

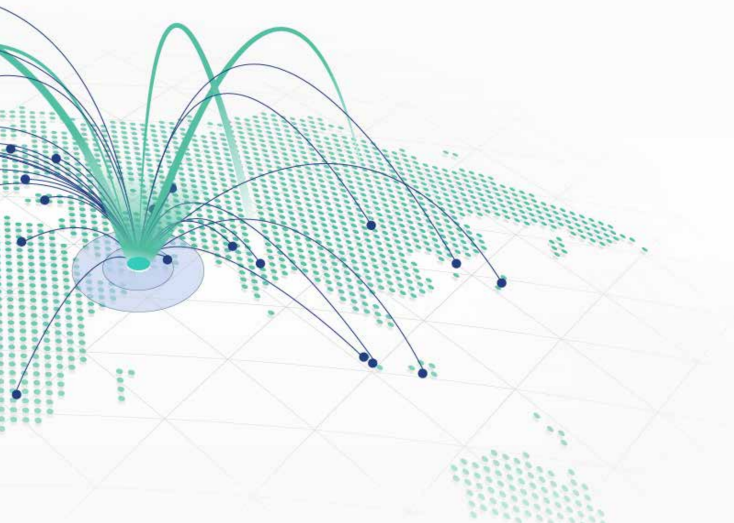
ADIPEC creates a unified, inclusive platform for the global energy ecosystem, with representation from around the world, enabling a deeper understanding of the unique and complex energy and climate challenges faced by communities across the globe.

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:



















































































































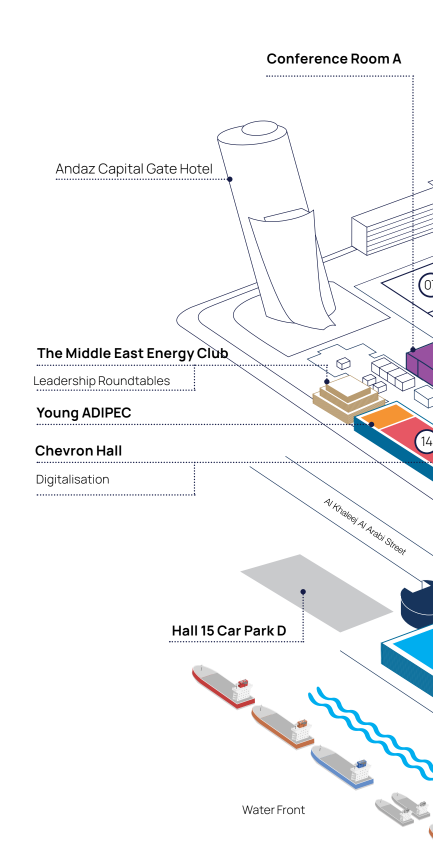
44

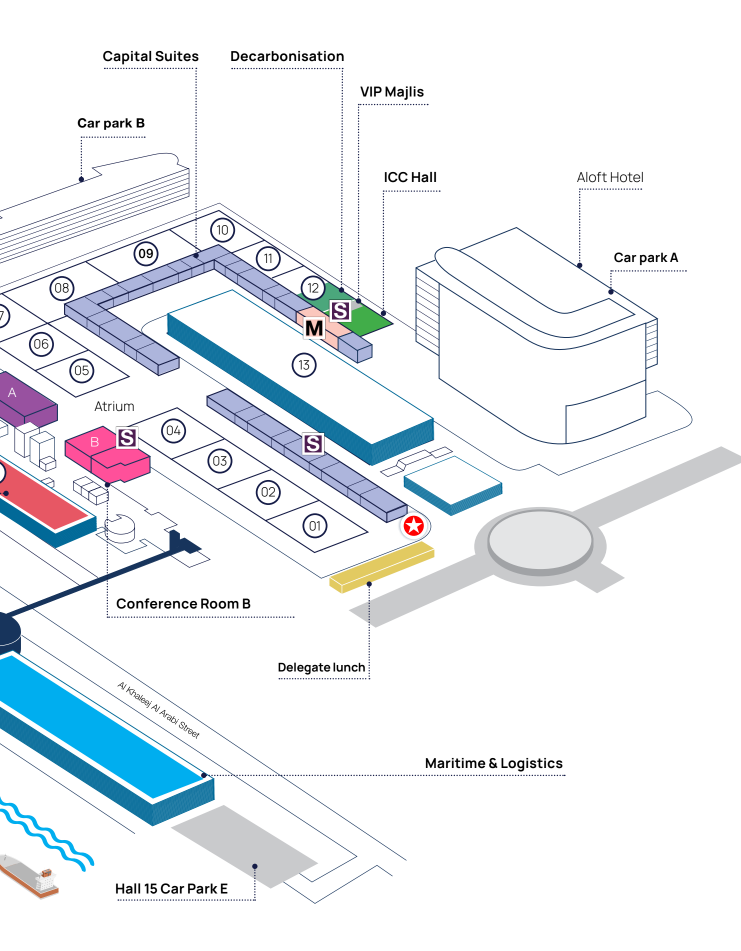
ADIPEC has evolved from an oil and gas event to a meeting of energy companies, consumers and companies with clean energy technologies. It is becoming a holistic platform for us to have a voice to raise awareness, talk about tangible solutions and define the pathways against which we will address climate change issues.

ADIPEC venue map

- 1 15 Exhibition Halls

 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
- Media Centre
- VIP Majlis ICC (Hall 12)
- Speaker Room Locations
 - Near Conference Room B
 - 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

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

brought to you by:



