تحت رعاية صاحب السمو الشيخ محمد بن زايد آل نهيان، رئيس دولة الإمارات العربية المتحدة Under the patronage of H.H. Sheikh Mohamed Bin Zayed Al Nahyan, President of the United Arab Emirates





Technical Conference

4-7 November 2024

Abu Dhabi, UAE

Call for Papers

DEADLINE EXTENDED

For abstract submission until 20 May 2024

Brought to you by

Technical Conference organised by



dmg::events

Share your technical energy expertise on a global stage

The ADIPEC Technical Conference is the single largest technical meeting place for the world's leading energy engineers and experts, providing unprecedented insights into the latest industry knowledge, innovations, technical expertise, applications, products, solutions and services.

The ADIPEC Technical Conference is organised by SPE and spearheaded by Dr. Khaled Abdul Monem Al Kindi, SVP, Upper Zakum, ADNOC Offshore and ADIPEC 2024 Technical Conference Programme Chair. Across more than 140 sessions, the conference will cover a diverse range of technical topics, demonstrating the groundbreaking technologies shaping the energy system and inspiring action towards the most critical energy challenges we face today.

The Call for Papers is now open. Energy professionals may submit their abstracts before **20 May 2024** to be considered for the ADIPEC Technical Conference global speaker lineup.

ADIPEC 2023 Technical Conference in numbers

5,167 Abstract submissions

850 Submitting companies

85 Submitting countries

572 Technical presentations

576 ePoster presentations

143 Technical sessions

Important dates

15 March 2024

ADIPEC Technical Conference Call for Papers Opens

20 May 2024

ADIPEC Technical Conference Call for Papers Closes

14 June 2024

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ADIPEC Technical Conference Author Notifications

4-7 November 2024

ADIPEC Technical Conference ADNEC, Abu Dhabi United Arab Emirates

Technical Conference organised by



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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

Why submit abstracts?

As an energy expert, you will have the opportunity to join 1,000+ speakers to address the industry's most topical issues, share your technical expertise and present the technological advances shaping tomorrow's energy system.

The ADIPEC Technical Conference, is the ideal place to share best practices with your colleagues and network with peers through knowledge exchange.



Extend your influence as part of our exceptional **Technical Programme**

Present your technical expertise and experience 3 to global industry peers and potential clients

Raise your company's technical profile at the 4 industry's leading energy event

2024 Technical **Conference categories**



AI and digital transformation



Completions



Drilling



Energy transition and



decarbonisation



Field development





Unconventional resources development

Marine operations

Health and safety

and logistics

Operational

and diversity

excellence



Technical Conference organised by

Categories for paper submissions



AI and digital transformation

- Generative AI and NLP as a Game Changer
- The Power of Digital Twins in the Energy Sector
- Applications of Computer Vision and NLP Applications in Operations
- Autonomous Operations/De-Manning of Oil Fields and UAV Deployment
- Digital Transformation Use Cases in the Energy Industry
- Guarding the Gates: Cybersecurity in the Digitally Transformed Operations
- Incubation and Acceleration in the Oil and Gas Industry
- The Future of AI and Digital Transformation in the Energy Industry

- Digital and AI to Accelerate Low Carbon, Sustainability, and Energy Transition
- Talent Development and Upskilling in the AI and Digital Domain
- Applications of Al in Safety
- Supply Chain Management with AI
- Data Analytics in Oil and Gas
- Innovative Exploration: Leveraging Al in Oil and Gas Discovery
- Drilling Optimisation through AI
- Future Forward: The Next Wave of Al and Digital Transformation in Oil and Gas



Completions

- New Completion Technologies Qualifications and Techniques
- Advances in Downhole Monitoring Technologies and Implementations
- Completion Design and Intervention Methods for Well
 Integrity
- Upper and Lower Completion Design for Life-of-Well Interventions
- Rig and Rigless Deployed Artificial Lift Solutions
- Advances in Gas/Water Shutoff Techniques
- Breakthrough Stimulation Techniques Utilising Fit-for-Purpose Completion Design
- Advances in Multi-Stage Completions for Well Stimulation
- Advances in Unconventional Completions and Post-Stimulation Well Clean-Up

Drilling

- Application of AI in Drilling
- Best Practices in Drilling Operations
- Directional Drilling
- Drill Bit Technology
- Automation and Remote Operations
- Drilling Dynamics
- Drilling Environment Challenges
- Drilling Fluids
- Drilling Optimisation

- Drilling Technology
- Geosteering
- Real-Time Monitoring
- Well Control and Rig Equipment
- Well Design Efficiency
- Well Integrity Technology
- Well Intervention
- Wellbore Stability
- Decarbonisation in Drilling Applications

Energy transition and decarbonisation

- CO2 Emissions Reduction in Drilling Operations
- Methane Measurement, Monitoring, and Reduction
- Social Responsibility and Policies
- E&P Data Management, IT Infrastructure Excellence, and Sustainability
- Oilfields Electrification
- Energy Efficiency and Sustainability
- Carbon Footprint Traceability and Management

Field development

- Innovative Oil Development Plans and Case Studies
- Oil Field Development Challenges: Marginal Fields, Complex Reservoirs, and Mature Fields
- Innovative Gas Development Plans and Case Studies
- Gas Field Development Challenges: Sour Gas, HP/HT Reservoirs, and Complex Gas Reservoirs
- Water Production Lifecycle Management and Case Studies
- Reservoir Modelling and Simulation: Challenges and Opportunities
- Digital Reservoirs Solutions and Data-Driven Applications for Field Development
- Fluid Characterisation, PVT, and SCAL Case Studies

Geoscience

- Advances in Regional Geology (Sedimentology, Biostratigraphy, Basin, and Structural Modelling)
- New Exploration Plays (Subtle Traps, Deep Plays)
- Making Better Decisions: Role of Geoscience in Uncertainty Assessment
- State of Art in Reservoir Characterisation (SCAL, RRT, Core Integration, PNM, Digital Rock Physics)
- Structural Geology, Rock Physics, and Geomechanics
- Making Better Decisions: Data-Driven Analytics
 Application in Geoscience
- Advances in AI, Machine Learning, and Automation in Geoscience Applications

Health and safety

- HSE Culture Transformation and Human Factors in Performance Enhancement
- Integrating Asset/Operations Integrity, Process Safety, and HSE Management
- Best Practices in Gas Flaring and Emission Reduction
- Innovation in Environmental Protection
- Barriers, Controls, and Risk Management
- Advances in Transportation Safety

- Carbon Capture Utilisation and Storage (CCUS)
- Hydrogen Technologies Development and Deployment
- Renewable Technologies: Geothermal, Solar, Wind, Battery Storage, Biomass
- Refining and Oil and Gas Transport Sustainable Management
- Achieving Net Zero Through Digital Solutions



- Advances in Carbonate Stimulation and Rigless Intervention
 Integrated Asset Modelling Applications and Opportunities
- Chemical and Advanced EOR Applications
- CO2 and Gas EOR Applications
- Advancement in Well Completions and Artificial Lift Applications
- CO2 Sequestration Development Plans (CCS), Applications, and Case Studies
- Breakthrough Field Development Technologies to Unlock Opportunities and Maximise Recovery Factors
- Decarbonised Field Development Plans and Opportunities



- Advances in Seismic Acquisition and Processing
- Advances in Seismic Reservoir Characterisation (Inversion, 4D)
- Open and Cased Logging Technologies and Interpretation Methods
- Emerging Logging Technologies and Interpretation Methods
- Role of Geoscience in Energy Transition
- Geostatic and Geological Modelling
- R&D: Geoscience Technology Development and Deployment
- Case Studies: Example of New Technology in Geoscience
- Breakthrough Technologies



- Preventing Major Accidents and Lessons Learnt
- Artificial Intelligence and Technologies to Improve HSE
 Performance
- Managing Occupational Health Risk
- Mental Health and Wellbeing
- Prevention of Non-Accidental Deaths (NAD)
- Best Practices in Incident Investigations

Marine operations and logistics

- Subsea Engineering, Installation, and Underwater Technology: Emergency Pipeline Repair System (EPRS)
- Subsea Engineering, Installation, and Underwater Technology: Pipelaying and Cable Laying
- Subsea Engineering, Installation, and Underwater Technology: Underwater Sub-Structure Maintenance and Seabed Intervention
- Subsea Engineering, Installation, and Underwater Technology: Environmental Impacts and Solutions
- Subsea Engineering, Installation, and Underwater Technology: Autonomous Solutions and Subsea Technology
- Marine Engineering and Naval Advanced Technologies: OSV, Lift-Boat Energy Management Systems, and Decarbonisation
- Marine Engineering and Naval Advanced Technologies: OSV, Lift-Boat Modern Designs, Construction, and Optimised Operations
- Marine Engineering and Naval Advanced Technologies: OSV, Lift-Boat Un-, Minimal/Manned Technologies

- Marine Engineering and Naval Advanced Technologies: Flat-Top Cargo Barges—New Designs
- Marine Logistics: Integrated Offshore Logistics
- Marine Logistics: Offshore Breakbulk Challenges and Barge Solutions
- Marine Logistics: Logistics and Supply Chain for EPCI
- Marine Logistics: Digitalisation in Marine Logistics
- Marine Logistics: Offshore Passenger Transportation
- Marine Logistics: Accelerating Decarbonisation Within the Marine Logistics Supply Chain
- Marine Logistics: Energy Transition in the Logistics
- Marine Logistics: Offshore Marine Technology and Digitalisation/Marine Technology and Innovation
- Marine Logistics: Safety and Risk Management in Offshore Marine Operations
- Marine Logistics: Offshore Marine Asset Maintenance and Reliability
- Marine Logistics: Crew Management and Training for Offshore Marine Operations/Maritime Education and Training



Operational excellence

- HSE, Security, and Sustainability—Challenges, Technologies, and Innovative Practices
- HSE, Security, and Sustainability— Flare Down Initiatives, Fugitive and Venting Emission Reduction Challenges, Technologies and Innovative Practices
- HSE, Security, and Sustainability— CO2 Management Challenges, Technologies and Innovative Practices
- Process Safety Challenges, Technologies, and Innovative Practices
- Autonomous and Remote Operations Challenges, Technologies, and Innovative Practices
- Water Management Challenges, Technologies, and Innovative Practices
- Flow Assurance Challenges, Technologies, and Innovative Practices
- Maintenance 4.0 Challenges, Technologies, and Innovative Practices
- Well integrity Challenges, Technologies, and Innovative Practices
- Energy Optimisation and Transition Challenges, Technologies, and Innovative Practices
- Reliability, Availability, Maintainability, and Inescapability Challenges, Technologies, and Innovative Practices

- Surface and Subsurface Integration and Optimisation Challenges, Technologies, and Innovative Practices
- Facility Management and Asset Performance Optimisation: Challenges, Technologies, and Innovative Practices
- Operations Excellence 4.0 Challenges, Innovative Solutions and Best Practices
- Production Constraints (Oil, Gas, and Produced Water Handling) Challenges, Technologies, and Innovative Practices
- Production Cost Optmisation and Assurance Challenges, Technologies, and Innovative Practices
- LNG operations Challenges, Technologies, and Innovative Practices
- Asset Integrity Challenges, Technologies, and Innovative Practices
- Operating Efficiency—Integration of Oil and Gas Facilities with Renewable Energy Sources
- Operating Efficiency—Circular Economy Projects
- Operating Efficiency—Advanced Process Controls

People development and diversity

- Remote/Flexible Work and Global Collaboration: Building High Performing Virtual Teams
- Remote/Flexible Work and Global Collaboration: Hybrid and Flexible Work Models to Support Diverse Needs
- Remote/Flexible Work and Global Collaboration: Effective Cross-Cultural Working
- Cultural Competency Training: Understanding Cultural Nuances
- Cultural Competency Training: Promoting Cultural Sensitivity
- Cultural Competency Training: Building a Diverse and Inclusive Workplace Culture
- Well-Being and Mental Health: Employee Assistance Programmes
- Well-Being and Mental Health: Stress Management Workshops
- Well-Being and Mental Health: Creating a Supportive Work Environment
- Data-Driven Diversity Strategies: Diversity Analytics and Reporting
- Data-Driven Diversity Strategies: Using Data for Targeted Interventions

Project management

- Challenges in Project Implementation and Operation/ Maintenance of Ultra-Sour Fields
- Using Synergies from O&G Project Knowledge to Foster and Advance Hydrogen Projects
- Emissions Reduction Challenge in New Investments (e.g. Decision Parameters, New Technologies, Risks, Strategies)
- Automation and New Technologies Applied to Projects (Artificial Intelligence, Autonomous Operations, Digitalisation, Smart Field, Digital Twin, Digital Engineering/PM Solutions)

Unconventional resources development

- Unconventional Resources Evaluation and Reserves
- Advances in Understanding of Shale Gas Transport and Simulation Modelling
- Exploration, Appraisal, and De-Risking Strategy
- Geological and Geophysical Characterisation
- Unconventional Advanced Petrophysical Characterisation
 and Modelling
- Unconventional Geomechanics
- Well Placement, Spacing, and Geosteering
- Drilling and Completion Challenges and Lessons Learnt
- Recovery Enhancement of Unconventional Reservoirs



- Leadership Development: Empowering Women in Leadership
- Leadership Development: Creating Pathways for Diverse Leadership
- Leadership Development: Developing Leaders for the Future
- Technology and HR Innovations: Al-driven Talent Development Tools
- Technology and HR Innovations: Virtual Reality for Training and Onboarding
- Technology and HR Innovations: Tech-Enabled Recruitment Strategies
- Reskilling and Upskilling Programs: Identifying Critical Skills for the Future
- Reskilling and Upskilling Programs: Implementing Company-Wide Upskilling Initiatives
- Reskilling and Upskilling Programs: Aligning Development Programmes with Organisational Goals



- Ways to Face Today's Challenges to Ensure Fast-Track and Efficient Implementation of Large Projects
- Technical and Assurance Challenge Associated with Different Partnership Models on Projects (e.g. BOT, 3rd Party Projects)
- Engineering, Procurement, Construction, Management: Strategies for Successful Project Execution
- Assessment of Cost for Quality/HSE/Asset Integrity/ Design Integrity/Process Safety Gaps on Projects



- Unconventional Production and Facilities Design
- Unconventional Project Management and Planning
- Logistics and Operational Challenges in Developing Unconventional and Tight Hydrocarbon Reservoirs
- Artificial Intelligence, Machine Learning, and Data Analytics in Unconventional
- Economics, Uncertainties, and Risk Analysis Involved with Unconventional Development
- Emissions and Decarbonisation in Unconventional
- Sustainability, Health, Safety, and Environment in Unconventional

ADIPEC Technical Conference committee members

ADIPEC 2024 Technical Programme Committee Chairman

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



Sub-Committee Co-Chairs:

Al and digital transformation

Khaled Al Blooshi Vice President, Digital Projects & Innovation ADNOC Technology

Wael Ziadat Vice President of the Middle East & North Africa Corva

Completions

Fahad Mustafa Ahmed Al Hosani Senior Specialist Petroleum Engineering ADNOC Upstream

Euan Murdoch Research Consultant - Production Technology Division Aramco Overseas

Drilling Juma Al Shamsi Vice President, Drilling Operations (Land-North) ADNOC Drilling

Dennis Heinisch Principal Engineer Baker Hughes

Energy transition and decarbonisation

Steven Webb Director International Sequestration 1PointFive

Dalia Abdullah Technology Manager ADNOC Onshore

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Muhammad Tayab Advisor, Incident Investigation & Prevention ADNOC

Darren Sellers HSE Manager Occidental Oil & Gas International

Marine operations and logistics

Mohamed AI Ali Senior Vice President Operations, Offshore Logistics ADNOC Logistics & Services

Markus DeJonge Vice President, Offshore Mobile Solutions, Projects & SubSea ADNOC Logistics & Services Operational excellence

ElFadl Ibrahim Advisor, Digital Surface Solutions ADNOC Upstream

Antonio Torsello Operations Knowledge Owner ENI

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Clare Wale Manager, Academy (Upstream) ADNOC HC

Mahmood Oraimi Omanisation and Talent Manager Petroleum Development Oman

Project management

Najem Abdulla Qambar Vice President, Group Engineering ADNOC Group Projects & Engineering

Goutam Dasgupta Project Director Technip Energies

Unconventional resources development

Azeizah Al Hassani Specialist, Stimulation Engineering ADNOC Upstream

Ziad Al Jalal FRAC Technical & Sales Director TAQA

Call for Papers guidelines

Technical and ePoster presentations for the conference will be selected from paper proposals submitted to the conference Technical Programme Committee. Early submission is particularly important to ensure that the committee members have ample time to review the paper proposals. Late paper proposals will not be accepted. The final deadline is 20 May 2024.

Abstract content

A proper review of your abstract requires that it contains adequate information on which to make a judgment. Written in English and containing 450 words, paper proposals should include the following:

- Objectives/Scope: Please list the objectives and/or scope of the proposed paper. (25–75 words)
- Methods, Procedures, Process: Briefly explain your overall approach, including your methods, procedures and process. (75–100 words)
- Results, Observations, Conclusions: Please describe the results, observations and conclusions of the proposed paper. (100–200 words)
- Novel/Additive Information: Please explain how this paper will present novel (new) or additive information to the existing body of literature that can be of benefit to and/or add to the state of knowledge in the energy industry. (25–75 words)

Technical categories

Use the topics to indicate the topic that best describes your paper proposal. A primary choice is required. Paper proposals are evaluated on the basis of the information supplied on the paper proposal form in accordance with the following criteria:

- The proposed technical paper or ePoster must contribute to energy technology or be of immediate interest to the energy industry, and should contain significant new knowledge or experience in the energy industry.
- Data in the paper proposal must be technically correct.
- The proposed technical paper or ePoster may present information about equipment and tools to be used in exploration and production. Such paper proposals must show the definite applications and limitations of such equipment and should avoid undue commercialism and extensive use of trade names.
- The substance of the proposed technical paper or ePoster must not have been published previously in trade journals or in other professional or technical journals. Prior to paper proposal submission, management clearance must be obtained. Any issues concerning clearance should be outlined when the paper proposal is submitted.

Commercialism

Enter a title that is concise, yet descriptive of the primary content and application of the proposed paper. SPE has a stated policy against use of commercial trade names, company names, or language that is commercial in tone in the paper title, text or slides. Use of such terms will result in careful scrutiny by the programme committee in evaluating paper proposals and the presence of commercialism in the technical paper or ePoster may result in it being withdrawn from the conference programme. **Submittal**

- Obtain the necessary clearance for the proposed paper from your management.
- Submit your paper proposal online. It is critical that all information requested on the form be provided in full and in the order requested.
- Each author may submit a maximum of three paper proposals per conference. Additional paper submissions will require permission from adipec@spe.org.

Guidelines for accepted paper proposals

- Your paper proposal could be accepted for presentation in a technical or ePoster session.
- Authors whose abstracts are accepted will be required to provide a manuscript of 3,000-7,000 words for inclusion in the conference proceedings. SPE operate a "no paper, no podium" policy whereby if a manuscript with the associated forms is not received by 5 September 2024. It will be withdrawn from the programme and not allowed to be presented.
- Detailed instructions on the preparation of manuscripts and presentations will be sent to corresponding author of each accepted paper.
- SPE assumes no obligation for expenses by authors for travel, lodging, food, or other incidental expenses.
- Accepted authors will be offered a discounted full conference registration fee.

Copyright

All authors of technical papers or ePosters presented at the conference will be required to complete and submit a copyright release form to SPE or submit the copyright exemption form where applicable.

The paper proposal final deadline is 20 May 2024. An agreement to present a paper at this SPE conference carries an obligation to participate in the event. Manuscripts will be required. Authors whose paper proposals are accepted will be expected to provide a manuscript for inclusion in the Conference Proceedings. Authors who do not submit a manuscript and the associated forms by the due date will be withdrawn from the programme and not allowed to present.

ADIPEC conference programmes

2024 is set to be an important year in energy, with countries and industries working to advance the commitments made and targets set at COP28, and demonstrate tangible actions accelerating the energy transition in the lead up to COP29.

Across 10 conferences and more than 350 sessions, the ADIPEC 2024 conference programme will provide timely strategic and technical insights through curated sessions featuring the insights of over 1,600 ministers, global policymakers, CEOs and innovators.

Speakers will engage in impactful, outcome-driven dialogue centred on eliminating emissions, accelerating the decarbonisation of heavy industries as well as scaling up investment and innovation in clean energies and technologies.

With more than 16,500 delegates from energy, technology, finance, shipping, logistics, manufacturing, policy, and academia expected to attend the event will play a critical role in moving the needle forward on major industry priorities and help address key challenges as part of the global energy transition.

Gain access to 10 conferences and insights from over 1,600 energy ministers, policymakers, CEOs and innovators

Secure your ADIPEC delegate pass

Register now

For additional support, please contact our team **delegate@adipec.com**

Delegate feedback*

97% Recommend the ADIPEC conference

97% Said they would return in 2024

95%

Said the value received from the conferences exceeded the value of the time invested

96%

Met or exceeded their objectives by attending the conferences

*Findings from third-party survey

Uniting industries to accelerate the energy transition

Building on its 40-year legacy, ADIPEC 2024 will serve as a catalyst to advance tangible action across the entire energy value chain, accelerating the transformation of the energy system towards a cleaner, more secure and sustainable future for people and the planet.

An inclusive platform, ADIPEC convenes diverse energy producers, the biggest energy consumers, as well as enablers in government, finance, and technology from around the world.

Across 10 conferences and 16 exhibition halls, the enriched programme will feature a strengthened focus on facilitating climate investment, fast-tracking innovation and accelerating the decarbonisation of heavy industries, while continuing to champion diversity and inclusion.

The more than 184,000 attendees expected to attend ADIPEC 2024 will have the opportunity to connect with over 2,200 exhibiting companies to strengthen business partnerships and form new models of collaboration.

In the lead up to COP29, ADIPEC 2024 is ideally positioned to drive forward the energy transition targets set out at COP28, acting as a platform for energy and related industries to demonstrate tangible action, real progress, and credible solutions towards lowering emissions.





ADIPEC in numbers

184,000+ Attendees

16,500+ Conference delegates

2,200+ Exhibiting companies

1,600+ Conference

speakers

350+ Conference

Conference sessions

54 NOC, IOCs,

NOC, IOCs, NECs & IECs

10 Conferences

30 Country pavilions

A platform for international collaboration

A global, collective approach is critical to addressing some of the most pressing climate and energy challenges the world faces today.

Featuring 30 dedicated country pavilions, ADIPEC will unite nations, industries and businesses from around the world under a common goal to advance transformational progress towards a cleaner, more secure and sustainable energy future.

Exhibitors by region



Country pavilions



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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.

"

Proscovia Nabbanja CEO UNOC





Leadership video

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.



"

Collaboration and knowledge sharing are crucial to the energy transition and ADIPEC is a brilliant platform for doing that. We always welcome the opportunity to share what bp is learning as we grow new lower carbon businesses and work to decarbonise our core oil and gas business.

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Murray Auchincloss CEO bp





Watch Murray Auchincloss's Thought Leadership video





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4-7 November 2024

Abu Dhabi, UAE

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