

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



أديبك  
ADIPEC



Host

4-7 November 2024  
Abu Dhabi, UAE

# Finance & Investment Conference

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# Content

- 02 ADIPEC Conferences overview
- 04 Finance & Investment Conference overview
- 06 Finance & Investment Conference themes
- 08 Finance & Investment Conference programme
- 16 Conference Pass information
- 21 ADIPEC Exhibition
- 30 Venue map



# ADIPEC Conferences

## overview

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

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

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

## ADIPEC Conferences in numbers

**16,500+**

**Delegates**

**1,800+**

**Speakers**

**370+**

**Sessions**

**10**

**Conferences**



# Finance & Investment Conference **overview**



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

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

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

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

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

# Finance & Investment Conference themes

Kenz  
ector

## **Mobilising investment for a sustainable future**

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

## **Navigating uncertain geopolitical factors to secure energy transition investment**

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

## **Ensuring the bankability of clean energy projects and technologies**

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

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

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

# Finance & Investment Conference programme

The Finance & Investment Conference will offer a platform for experts across finance, energy, and policy to activate the investment needed to fast-track the global energy transition.

Financing the hydrogen revolution

**Michele Fiorentino**  
EVP Low-Carbon Solutions and  
Business Development  
**ADNOC**

**Vineet Mittal**  
Chairperson  
**Avaada Group**

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





13:00 – 13:30

Location: Conference Room A

### The UAE's climate and energy investment plan: accelerating the energy transition

To accelerate the energy transition, meet its 2045 net-zero target and deliver the country's increasing demand for energy, the UAE is set to triple energy investment to US\$250 billion by 2030, with the ultimate goal of delivering lower risk profiles and potentially higher returns. Through the deployment of renewable and nuclear energies, enhanced energy efficiency, energy technology R&D, increased local clean energy capacity, and investment incentives, the UAE is transitioning to a low-carbon, high growth future. What lessons can other countries apply to their own clean energy ambitions and what are the opportunities being created in the UAE's energy system?

**Attendee insights:** Hear how the UAE government is shaping its clean energy strategy and gain exclusive insights on what economic and investment opportunities it will create.

13:30 – 14:30

Location: Conference Room A

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

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

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

14:30 – 15:30

Location: Conference Room A

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

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

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



15:30 – 16:30

Location: Conference Room A

STRATEGIC PANEL

## Climate finance: the role of the energy and finance sectors

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

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

DAY 2

Tuesday 5 November 2024

08:30 – 09:30

Location: Conference Room A

BREAKFAST BRIEFING

## Prioritising energy investment in developing economies

According to IRENA's report on securing an equitable energy transition for all, investments in developing countries need to grow sevenfold to US\$1-2 trillion annually by 2030. However, most clean energy investment is focused on mature economies, leaving developing countries struggling to make progress. How can funds be distributed more equitably across developed and developing nations in a way that also delivers ROI confidence across the finance sector?

**Attendee insights:** In this breakfast briefing, both financial and energy sector stakeholders will address some of the key challenges to providing energy transition funds to developing regions and assess how joint programs can be established to support communities and encourage investment, ensuring affordable, secure, and sustainable energy access for all.

10:00 – 11:00

Location: Conference Room A

STRATEGIC PANEL

## Standardised sustainability reporting: building energy transition trust to boost investment

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

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

11:00 – 12:00

Location: Conference Room A

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

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

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

12:00 – 12:30

Location: Conference Room A

### Clean energy investment outlook: the future ahead

Clean energy investment grew 17% in 2023, reaching a record US\$1.8 trillion (BloombergNEF). While these figures are promising, the level of investment in clean energy technologies is insufficient to meet net-zero targets. Policy makers, energy companies, investors, and banks will need to overcome geopolitical uncertainties, high interest rates, and inflation to deploy the capital needed to meet an average yearly spend of US\$4.8 trillion. While determined action from policy makers will be essential to unlocking the step change needed, what role can supply chain investment play in reducing equipment and resource pricing? What must the risk-reward balance look like to fully unlock the funds needed to deliver a clean energy future?

**Attendee insights:** Hear from a leading investor on what is being done to leverage the opportunities and overcome the challenges for clean energy investment.

13:30 – 14:30

Location: Conference Room A

### Navigating unpredictable macroeconomic volatility to maintain clean energy project momentum

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

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

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14:30 – 15:30

Location: Conference Room A

## What is the future of climate finance?

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

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

## A series of deep dive discussions around climate finance and developing economies

13:30 – 15:00

Location: Conference Room A

### Roundtable 1

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

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

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

### Roundtable 2

#### Proving bankability of innovative clean energy projects and technologies

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

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

10:00 – 11:00

Location: Conference Room B

### Mobilising capital to fuel the energy transition: overcoming critical barriers

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

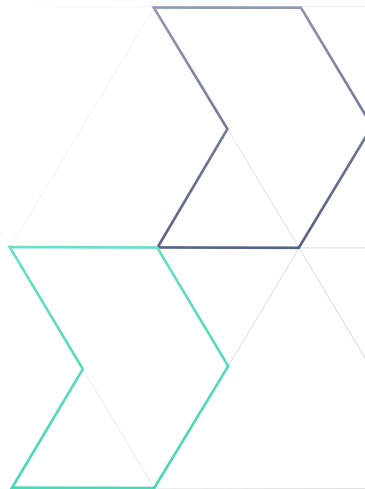
14:00 – 14:45

Location: Conference Room B

### ALTÉRRRA: accelerating the dawn of a new climate economy

The UAE's ALTÉRRRA fund is a US\$30 billion catalytic climate investment fund that aims to generate transition finance through public-private partnerships. In addition, the groundbreaking initiative has agreed to mobilise a further US\$250 billion by 2030 to advance industrial decarbonisation, sustainable living, and climate technologies in both developed and developing economies. What are the opportunities associated with this blended finance instrument and how can recipients ensure they can take full advantage of the potentially lower risk return profile?

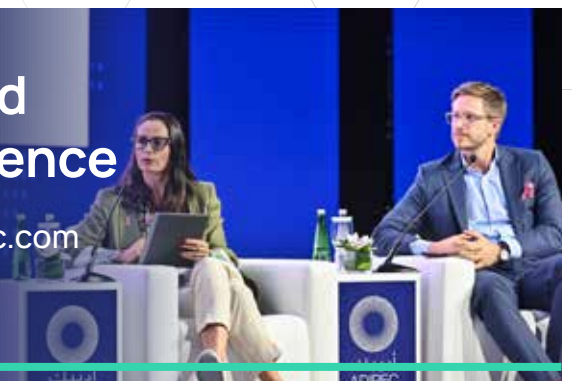
**Attendee insights:** Hear from the minds behind this transformational climate fund on how they are mobilising the capital and accelerating the global energy transition, moving from consensus to action.



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# ADIPEC Conferences

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 and 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 lower-carbon, higher-growth world. The programme offers a convening platform for the finance and energy sectors to mobilise capital like never before.
- **Digitalisation & Technology Conference** - 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 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

New

# All Access Pass

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

Gain access to **ALL** of the following conferences

**US\$6,505**

## Strategic Conference

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



Hydrogen Conference



Digitalisation & Technology Conference



Decarbonisation Conference



Voices of Tomorrow



Finance & Investment Conference



Maritime & Logistics Conference



Technical Conference



Downstream Technical Conference

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# 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 lower carbon, higher-growth world. The programme offers a convening platform for the finance and energy sectors to activate finance and investment like never before.



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or email [delegate@adipec.com](mailto:delegate@adipec.com) to learn more.



# Innovator Pass

The ADIPEC Strategic Conferences will accelerate the adoption of transformational technologies to advance energy progress, uniting voices from across sectors and borders 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 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.



## 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.



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or email [delegate@adipec.com](mailto:delegate@adipec.com) to learn more.



# 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.



Visit [www.adipec.com/conferences](http://www.adipec.com/conferences) or email [delegate@adipec.com](mailto:delegate@adipec.com) to learn more.

# Conference passes

## All Access Conference 4-day Pass

US\$6,505

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
- ✓ Hydrogen Conference
- ✓ Decarbonisation Conference
- ✓ **Finance & Investment**
- ✓ Maritime & Logistics Conference
- ✓ Digitalisation & Technology Conference
- ✓ Voices of Tomorrow
- ✓ Technical Conference
- ✓ Downstream Technical Conference
- ✓ Delegate lunches
- ✓ Access to exhibition halls

## Executive Pass

US\$2,995

Gain access to **ANY ONE** of the following Strategic Conferences

Choose only one of the following

- Decarbonisation Conference
- Hydrogen Conference
- **Finance & Investment**

Plus

- ✓ Delegate lunches
- ✓ Access to exhibition halls

## Innovator Pass

US\$1,065

Gain access to **ANY ONE** of the following Strategic Conferences

Choose only one of the following

- Maritime & Logistics Conference
- Digitalisation & Technology
- Voices of Tomorrow

Plus

- ✓ Delegate lunches
- ✓ Access to exhibition halls

## 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.

### 4-day Technical Conference Pass

US\$1,750

Gain access to **ANY ONE** of the following Technical Conferences

Choose only one of the following

- Technical Conference
- Downstream Technical Conference

Plus

- ✓ Delegate lunches
- ✓ Access to exhibition halls

### 2-day Technical Conference Pass

US\$1,640

Gain access to the Technical Conferences

Access to

- ✓ Technical Conference

Plus

- ✓ Delegate lunches
- ✓ Access to exhibition halls

## SPE Members - Technical Pass

Preferential rates are available for SPE Members. Contact us for further details at [delegate@adipec.com](mailto:delegate@adipec.com)



## ADIPEC in numbers

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Conference

**16,500+**  
Conference  
delegates

**1,800+**  
Conference  
speakers

**370+**  
Conference  
sessions

**10**  
Conferences

Exhibition

**184,000+**  
Attendees

**2,200+**  
Exhibiting  
companies

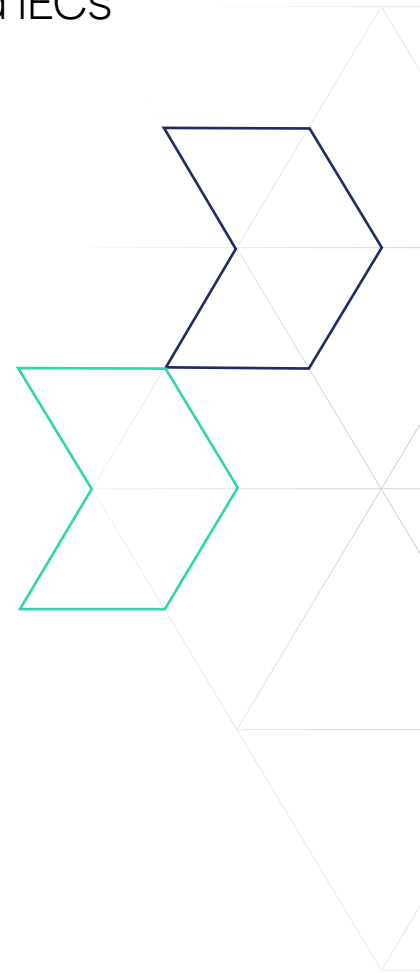
**54**  
NOCs, IOCs,  
NECs, and IECs

**30**  
Country  
pavilions

## Specialised industry areas at ADIPEC

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- 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

**39%**

Americas

**11%**

Asia

**22%**

Africa

**10%**

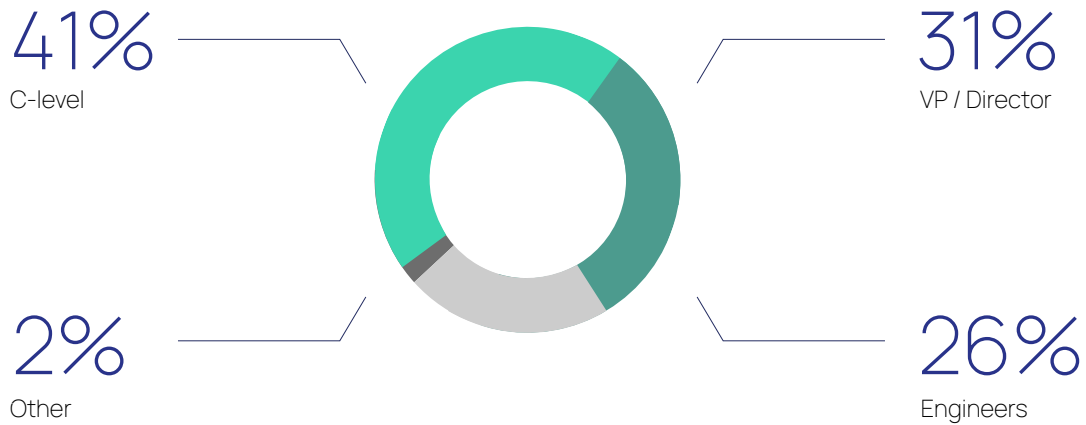
Europe

**18%**

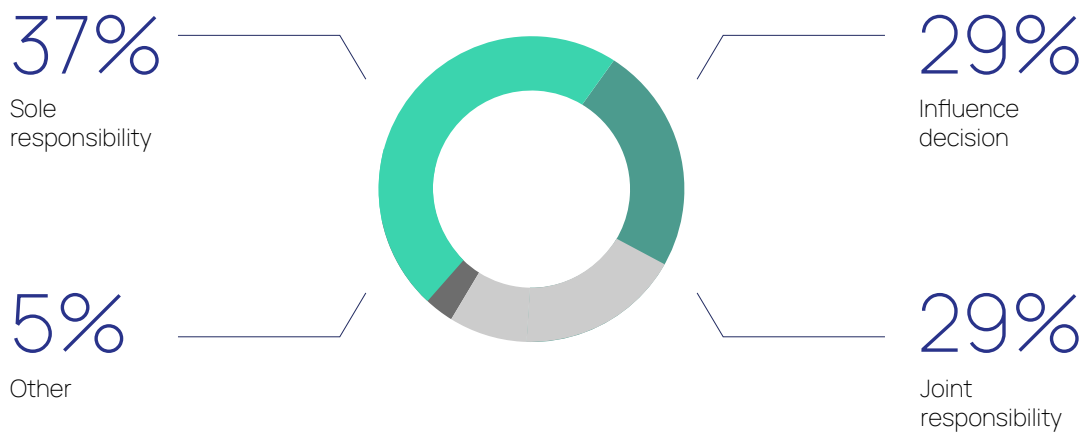




## Attendee seniority

















## Attendee level of purchasing authority

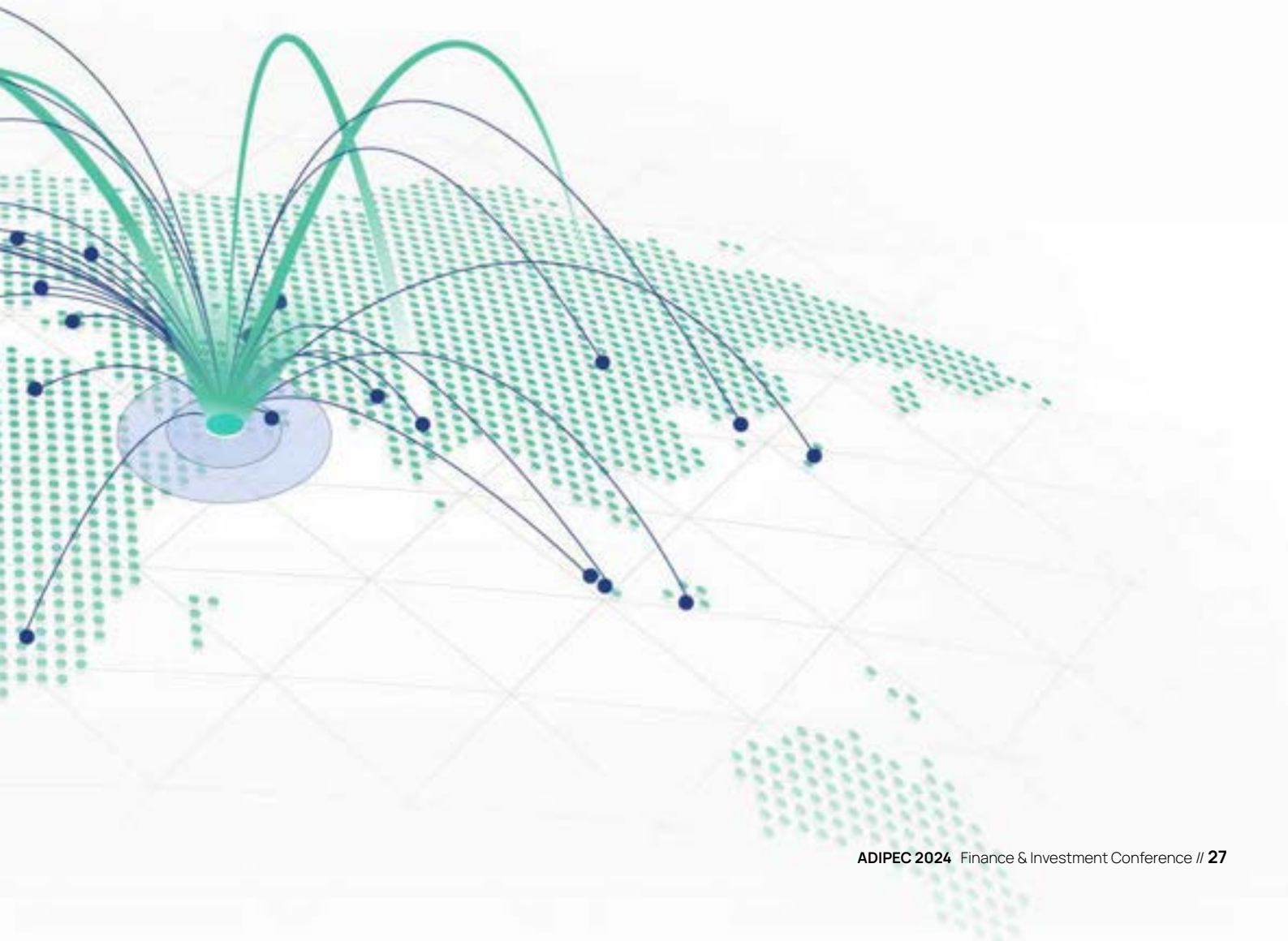


## Attendee breakdown by yearly purchase budget



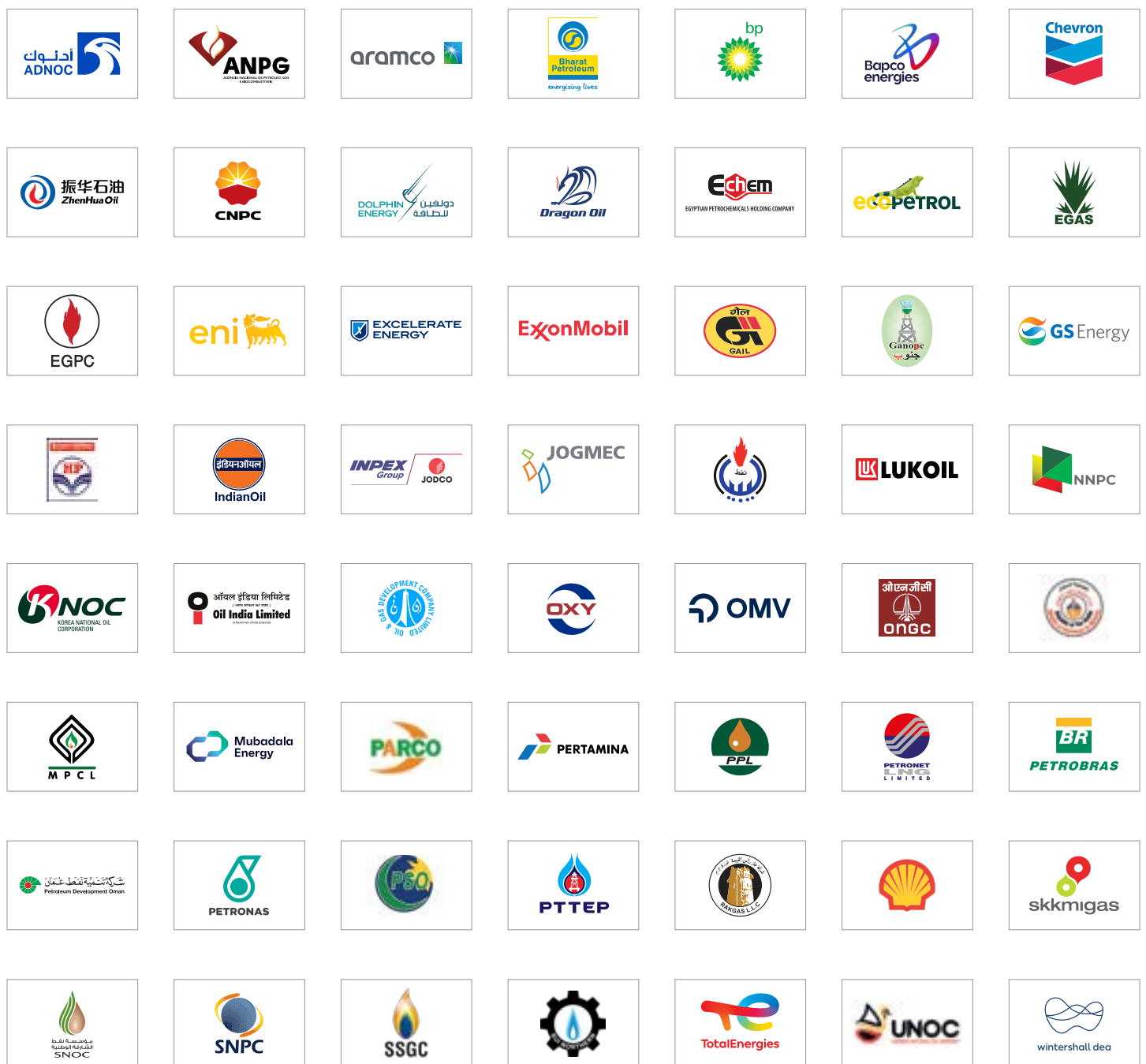
# Country pavilions

 Brazil	 China	 Germany
 Belgium	 Egypt	 India
 Canada	 France	 Indonesia
 Italy	 Malaysia	 Oman
 Japan	 Netherlands	 Pakistan
 Kazakhstan	 Norway	 Poland
 Romania	 South Africa	 Turkmenistan
 Scotland	 South Korea	 UK
 Singapore	 Türkiye	 USA
 Spain	 Algeria	



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

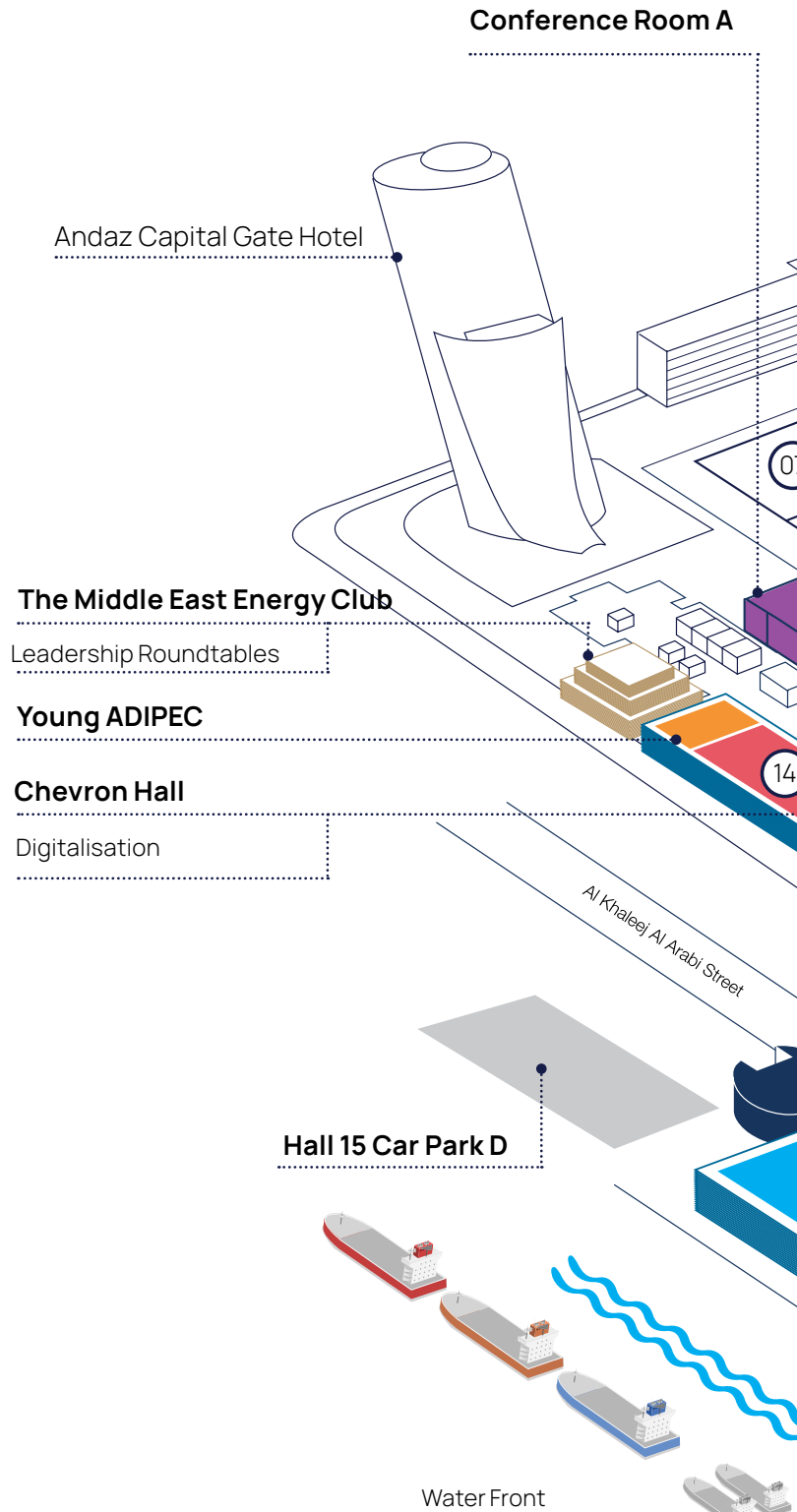
ADIPEC welcomes the participation of more than 54 international and national energy companies, offering a platform to showcase the latest innovations, technologies and solutions driving energy progress. Participants include:



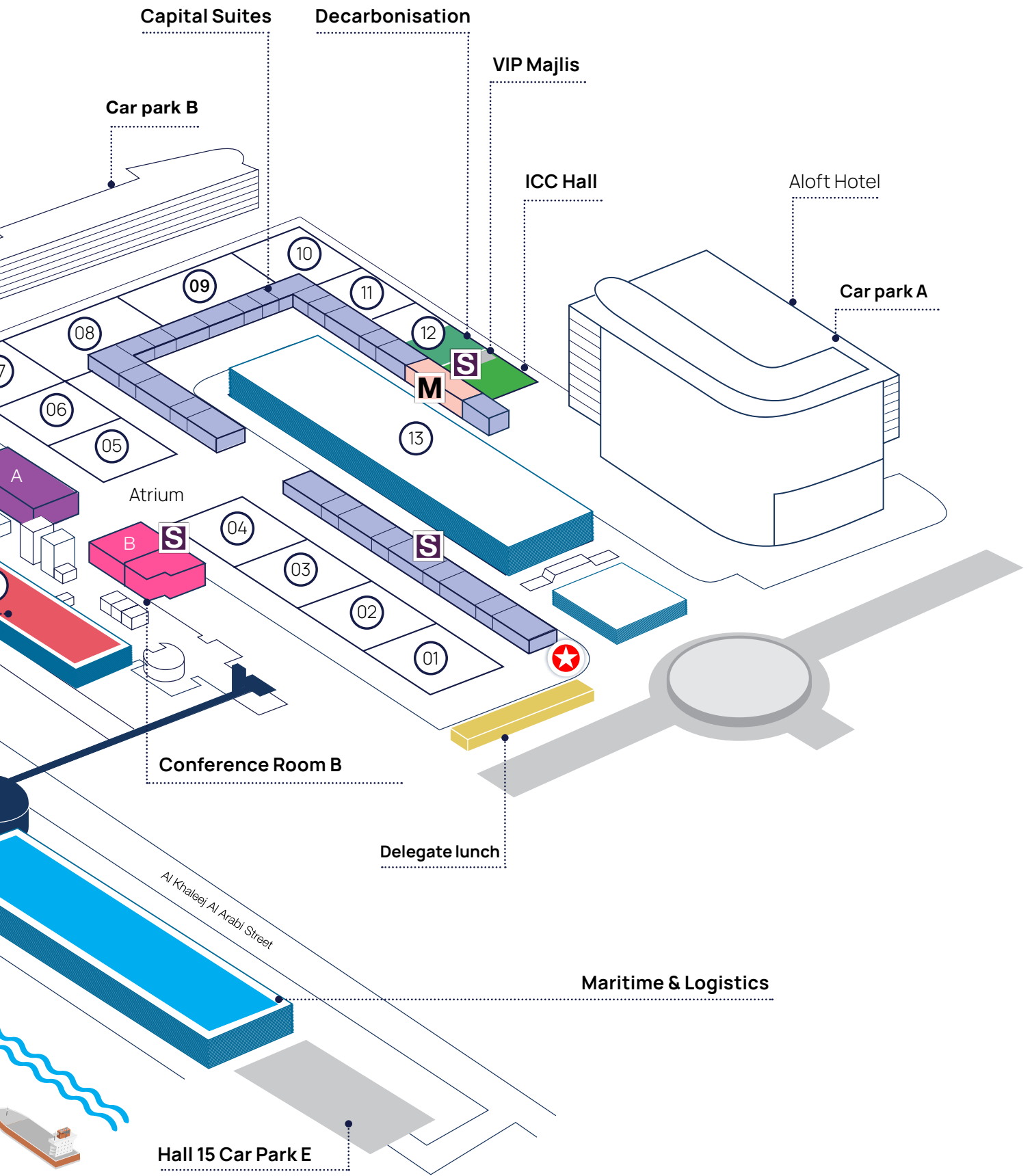
# ADIPEC

## 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
- M Media Centre
- VIP Majlis - ICC ( Hall 12)
- S Speaker Room Locations
  - Near Conference Room B
  - Majlis
  - Capital Suite 6, Mezzanine Level (SPE speaker room)









4-7 November 2024 Abu Dhabi, UAE

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Exhibition Centre  
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Egypt

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South Africa

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Al Ulaya district  
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Saudi Arabia

### Lagos, Nigeria

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Alfred Rewane Road, Ikoyi,  
Lagos

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Singapore

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Westlake Business Park  
Tokai, PO Box 30875  
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