



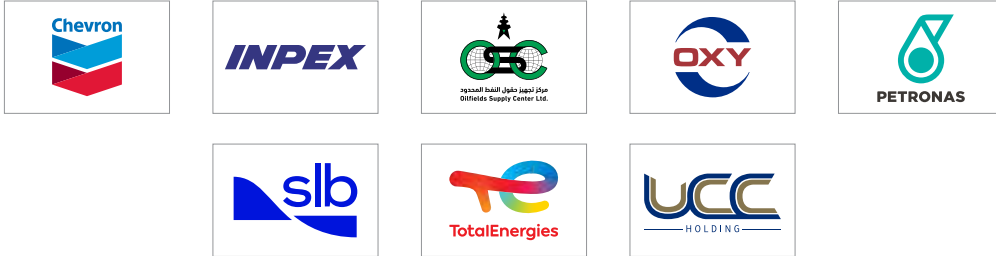
2-5 NOVEMBER 2026
ABU DHABI, UAE

Where global energy systems
are strengthened

EVENT BROCHURE

ADIPEC 2026 SUPPORTERS, PARTNERS AND SPONSORS

Partners



Platinum sponsors



Gold sponsors



Silver sponsor



Bronze sponsors



Official media partner

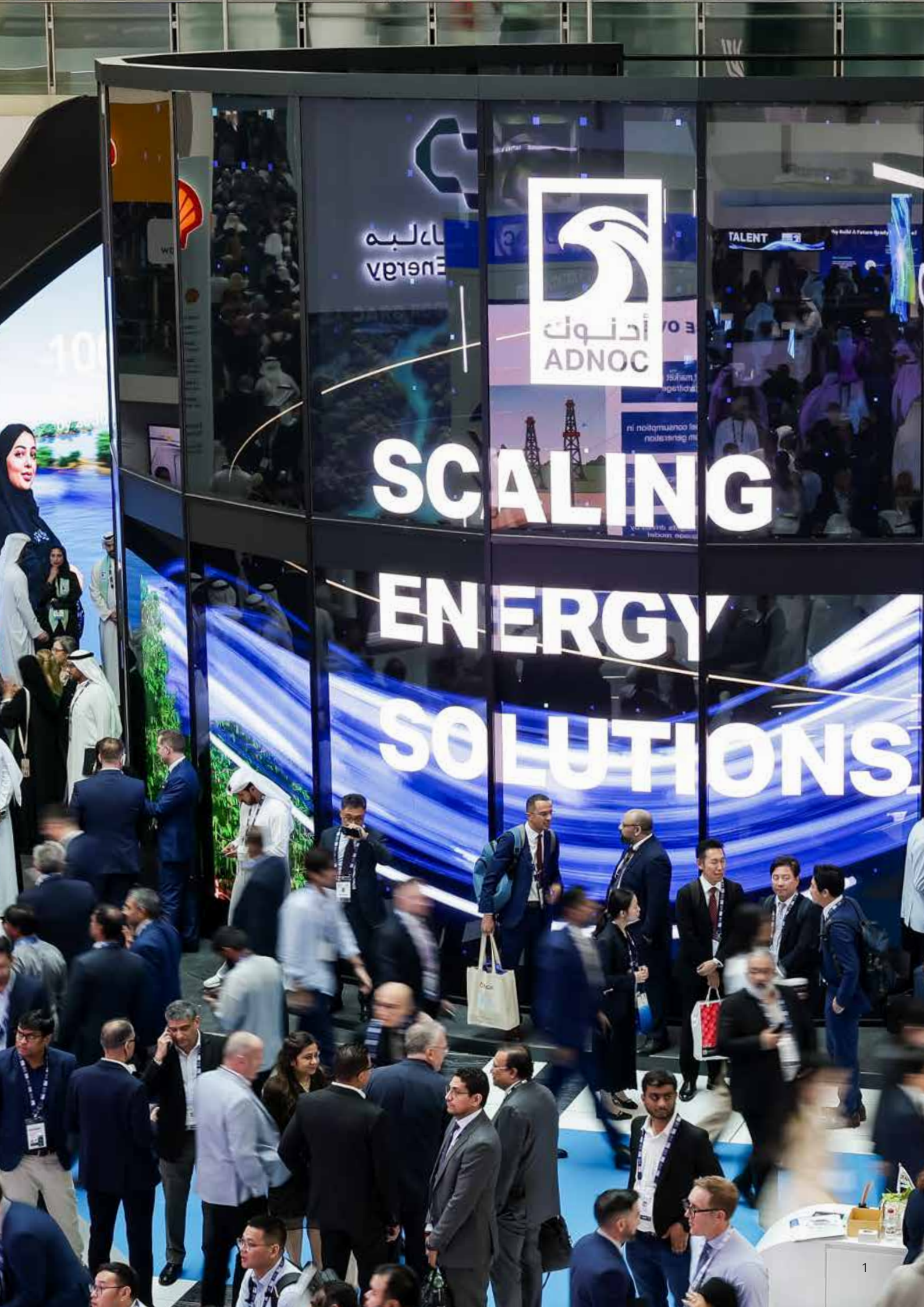


Technical Conference organised by



ADIPEC brought to you by

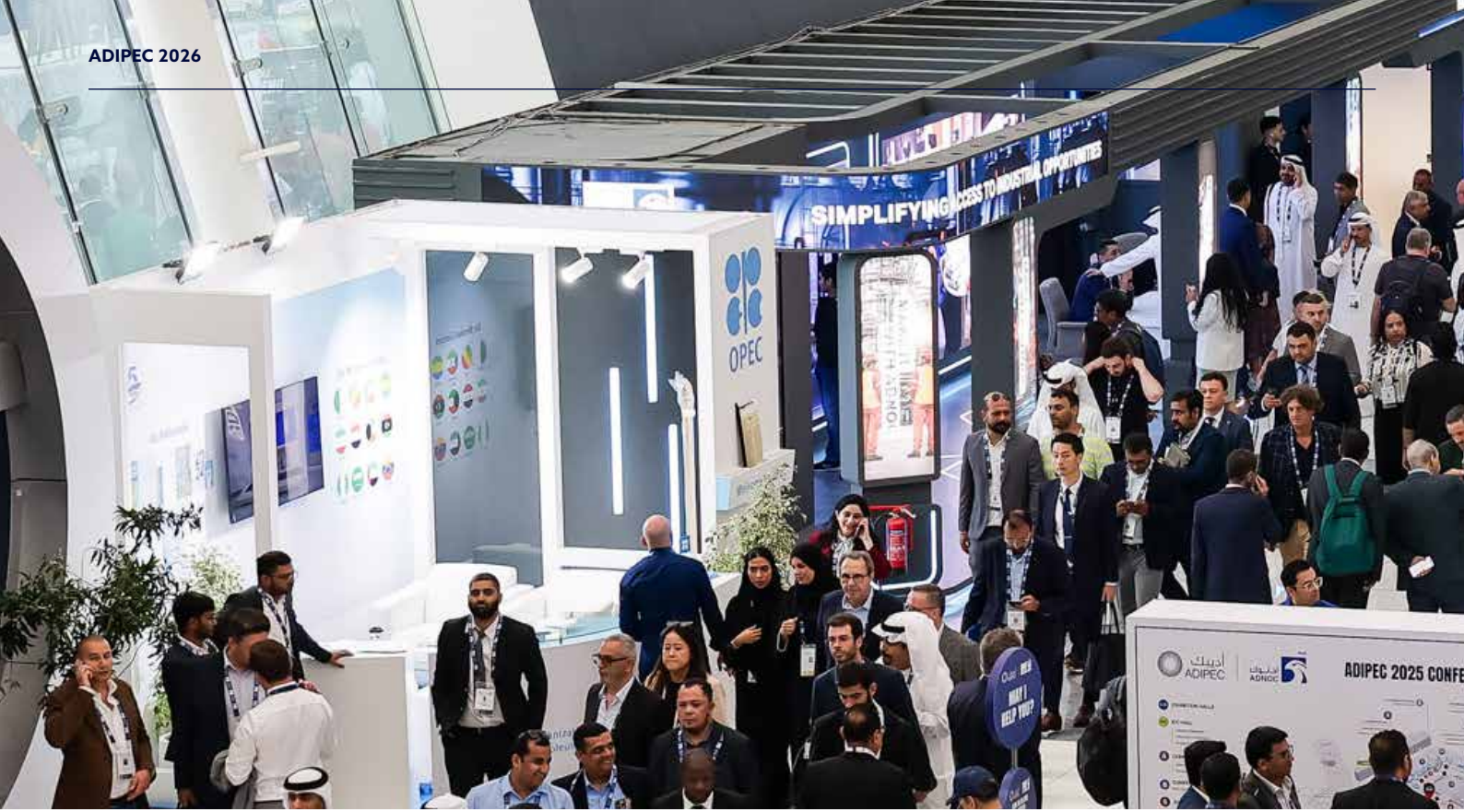




المشروع
Energy



SCALING ENERGY SOLUTIONS



ENERGY SYSTEMS ARE UNDER PRESSURE. WHAT HAPPENS NEXT MATTERS.

Recent events have exposed a hard reality: energy systems remain vulnerable to disruption, even as demand continues to rise, driven by industrial growth, electrification and the acceleration of AI. As markets evolve, new dynamics are reinforcing the need for more energy – across all fuels – delivered with greater flexibility, reliability and affordability.

Energy security is economic stability. And today, both are under strain. This moment demands clarity, discipline and collective action.

ADIPEC is where the industry acts – aligning leaders, capital and capability to strengthen resilience under real-world pressure, while positioning the system for sustained long-term growth.

The **ADIPEC Conferences** will convene ministers, CEOs, investors, engineers, policymakers and technology leaders from across regions, disciplines and sectors, bringing the global energy ecosystem together to strengthen energy security, system resilience and economic stability.

The **ADIPEC Exhibition** will feature 2,250 organisations, including 54 NOCs, IOCs, NECs and IECs, alongside 30 country pavilions and four specialised industry zones across 17 halls, showcasing the technologies, services and market-ready solutions needed to strengthen energy systems, expand supply and support long-term growth.



EXHIBITION IN NUMBERS

239,000+

Exhibition attendees

2,250+

Exhibiting companies

30

Country pavilions

54

NOCs, IOCs, NECs and IECs

4

Specialised industry areas

CONFERENCES IN NUMBERS

16,500+

Conference delegates

1,800+

Conference speakers

380+

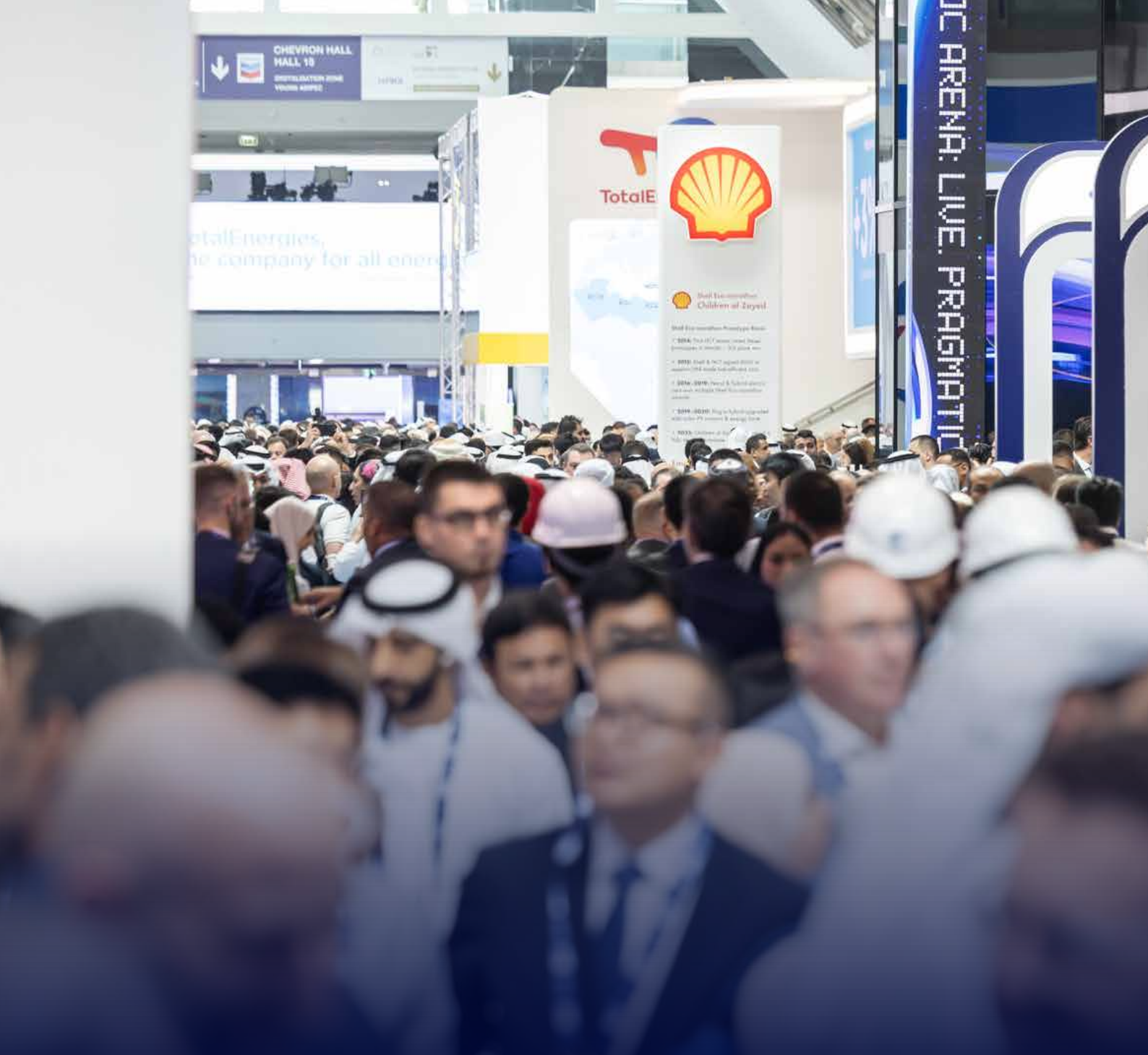
Conference sessions

13

Conference programmes

ADIPEC offers unparalleled opportunities to build partnerships, advance decisions and strengthen energy systems.

Learn more at www.adipec.com



ADIPEC EXHIBITION

The **ADIPEC Exhibition** brings together more than 2,250 exhibitors from across the global energy ecosystem to demonstrate how energy systems are being designed, financed, operated and strengthened in real-world conditions.



"The goal is affordable, reliable, and sustainable energy, balancing price stability with long-term investment and supporting economic competitiveness while accelerating the clean energy transition."

H.E. Suhail Mohamed Faraj Al Mazrouei
Minister of Energy and Infrastructure
United Arab Emirates

A GLOBAL PLATFORM FOR ENERGY DECISION-MAKERS

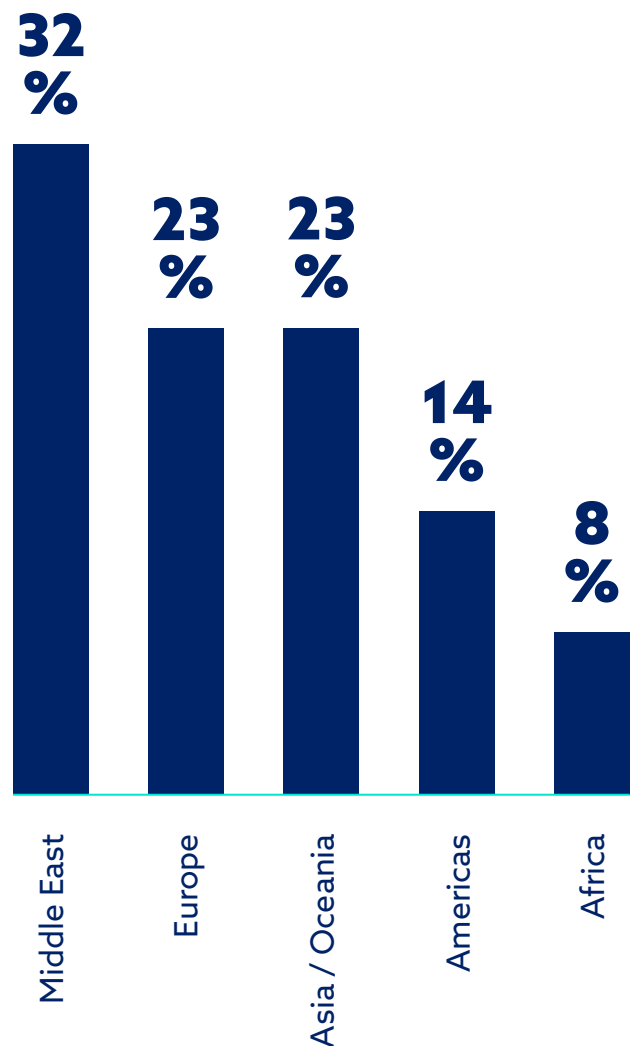
ADIPEC convenes energy leaders, investors, policymakers, innovators and technical experts from every corner of the world to strengthen energy security, advance practical solutions and build the partnerships needed to keep energy systems performing under pressure.

Join global leaders, innovators and experts to exchange insight, access new perspectives and contribute to the conversations shaping what's next.

KEY AUDIENCES INCLUDE:

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

VISITORS BY REGION





SAVE NEXT YEAR'S DATE



Shell International Children of Zayed

Shell International Corporate Award

- 2014 First MCT awarded Shell International Award - 1st place
- 2015 Shell MCT Award 2015 in 1st place
- 2016-2017 Petro & Retail award 1st place
- 2018-2020 Petro & Retail award 1st place



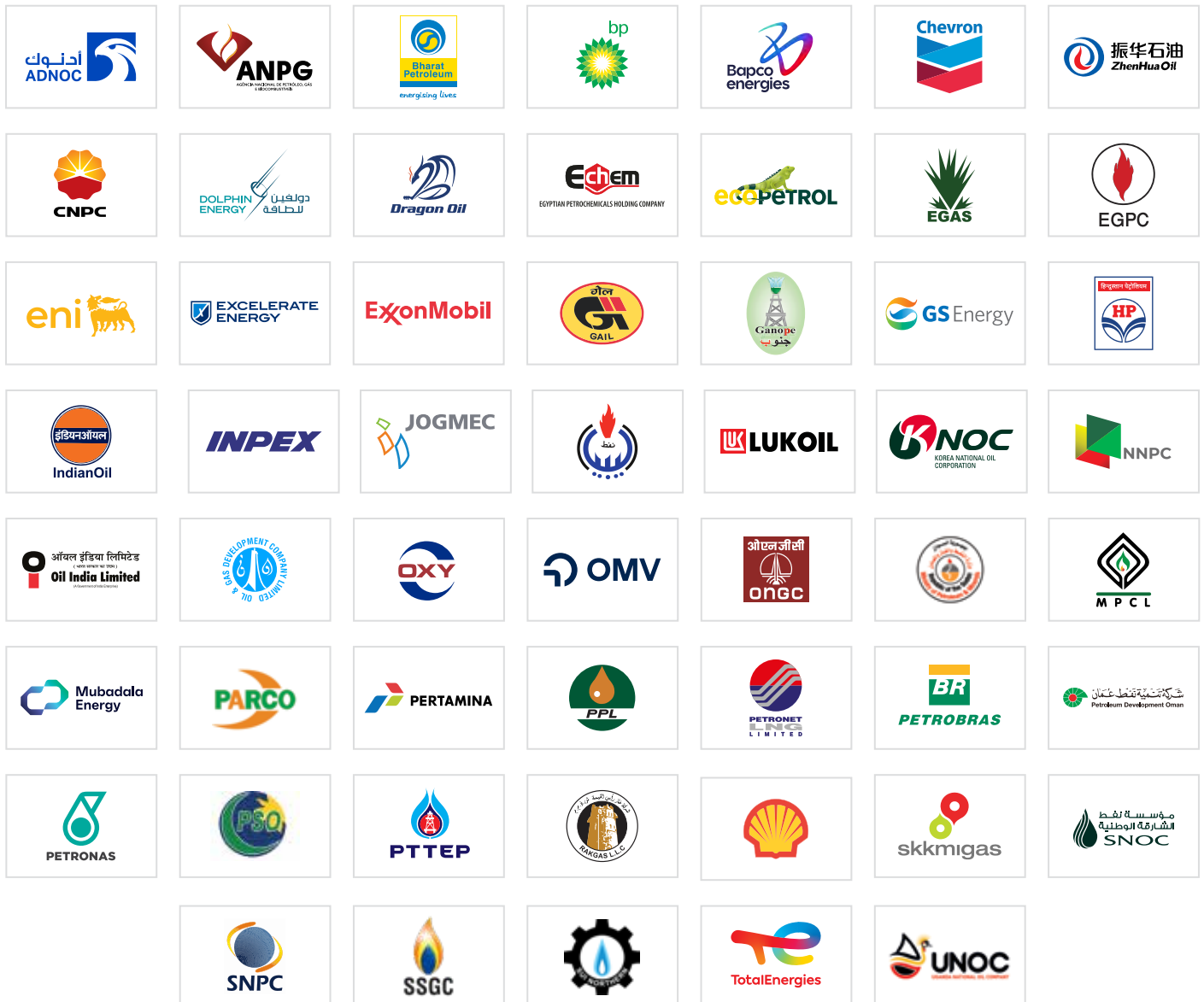
TotalEnergies



LEADING ENERGY COMPANIES PARTICIPATING IN ADIPEC

NOCS, IOCS, NECS & IECS INCLUDE:

ADIPEC welcomes the participation of leading energy companies from around the world offering a platform to showcase the latest innovations, technologies and solutions driving energy progress.



A PLATFORM FOR INTERNATIONAL COLLABORATION

ADIPEC's 30 country pavilions bring national energy priorities into the global marketplace, connecting advanced and emerging markets through investment opportunities, industrial capabilities, technologies and partnerships.

COUNTRY PAVILIONS



Algeria



India



Norway



South Korea



Belgium



Indonesia



Oman



Spain



Canada



Italy



Pakistan



Türkiye



China



Japan



Poland



Turkmenistan



Egypt



Kazakhstan



Qatar



UK



France



KSA



Romania



USA



Germany



Malaysia



Scotland



Wales



Netherlands



Singapore

UNLOCK IMPACT THROUGH GLOBAL PARTNERSHIPS

ADIPEC creates the environment where energy leaders, investors, innovators and decision-makers connect around the priorities shaping energy security, resilience and growth.

Across the full energy value chain, it enables high-value connections, commercial opportunities and strategic exchange that turn global participation into practical outcomes.

COMMERCIAL OPPORTUNITY

ADIPEC puts companies in front of the decision-makers who matter. With 95% of attendees comprising decision-makers, purchasers or influencers, it unlocks new business ventures, high-value partnerships and commercial growth across the global energy value chain. In 2025, this translated into US\$53 billion in business value through 49,131 cross-sector deals.

GLOBAL MARKET ACCESS

With more than 2,250 exhibitors, including 54 national, international and integrated energy companies, and 30 country pavilions, ADIPEC connects participants with markets, customers and partners from across the global energy ecosystem. From established energy hubs to emerging growth markets, it provides direct access to the priorities, capabilities and opportunities shaping energy investment, supply and delivery worldwide.

STRATEGIC INSIGHT

Across its conference sessions, ADIPEC brings together ministers, CEOs, policymakers, innovators, academics and energy experts to examine the forces reshaping the global energy system. Participants gain access to the ideas, intelligence and practical perspectives needed to navigate uncertainty, strengthen resilience and identify opportunities for growth.



AI ZONE

The **AI Zone** is where the convergence of energy and intelligence becomes tangible. Through immersive showcases and real-world applications, it shows how AI is moving from concept to deployment across energy systems, connecting the talent, capital and partnerships needed to accelerate performance, resilience and competitiveness.

AI is becoming a force multiplier for energy. The AI Zone shows how artificial intelligence, automation, robotics, advanced analytics and next-generation computing are being applied across energy assets, infrastructure and operations.

Bringing together operators, technology providers, digital leaders and commercialisation partners, the Zone demonstrates how intelligent systems are moving from concept to scaled deployment – improving productivity, enhancing decision-making and strengthening operational resilience.

SHOWCASING AI AND TECHNOLOGY SOLUTIONS

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

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



DIGITALISATION ZONE

The **Digitalisation Zone** shows how data, digital infrastructure and advanced technologies are moving from pilot to performance across real-world energy systems.

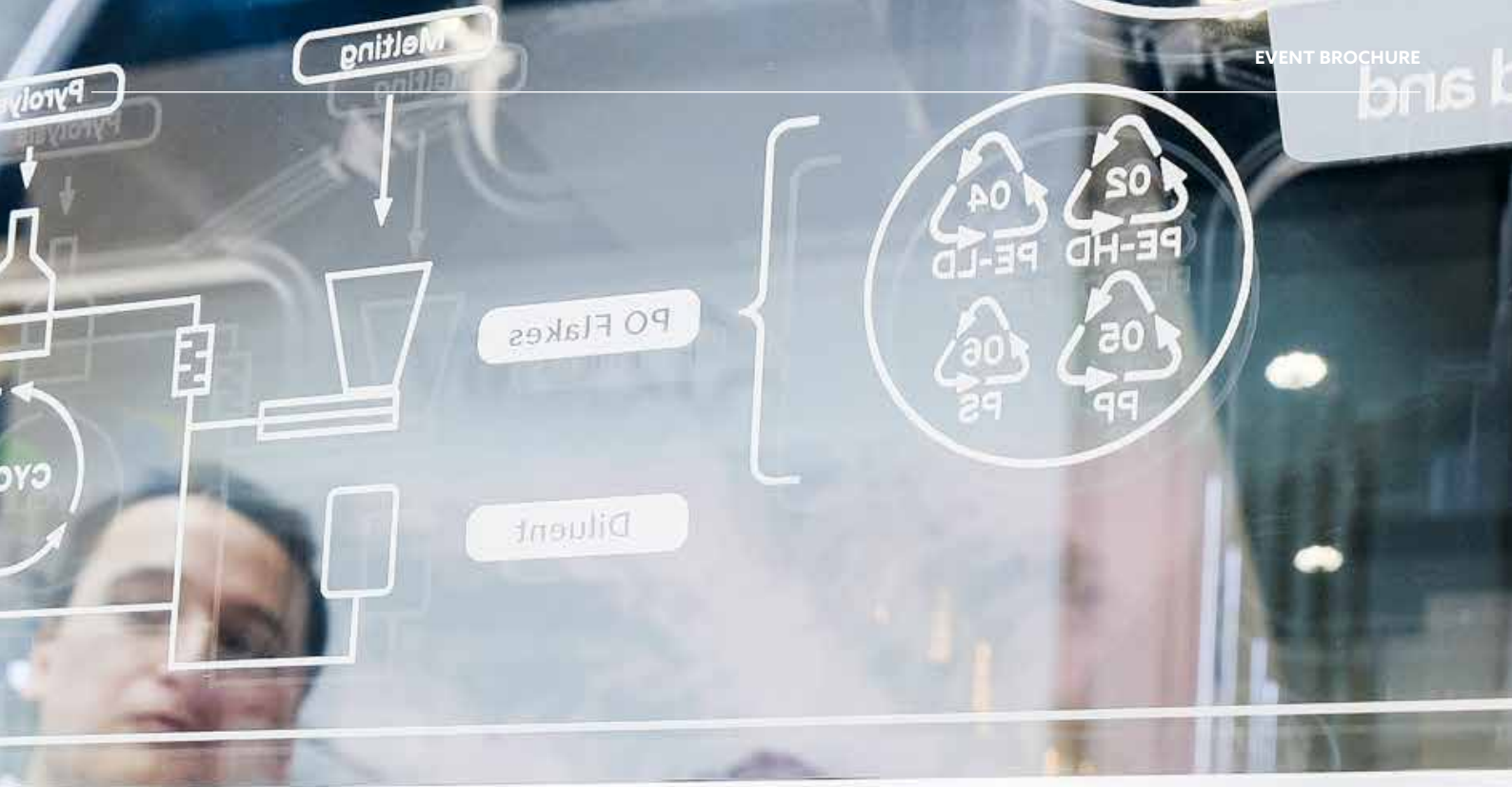
As energy systems become more complex, digitalisation is now central to how they are monitored, managed and protected – enabling faster decisions, stronger performance and more reliable energy delivery.

Bringing together technology providers, operators and digital specialists, the Digitalisation Zone demonstrates how predictive analytics, digital twins, automation, smart grid integration, edge computing and cybersecurity are being applied to improve efficiency, optimise assets and strengthen operational resilience.

HIGHLIGHT YOUR DIGITAL SOLUTIONS IN THE ENERGY SECTOR

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

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



MARITIME & LOGISTICS ZONE

The **Maritime & Logistics Zone** focuses on the ports, routes, fleets and supply chains that connect energy supply with global demand.

Energy security depends on the systems that move energy. Bringing together leaders from energy, shipping, ports and logistics, the Maritime & Logistics Zone examines how maritime and logistics networks are being modernised to strengthen reliability, diversify supply routes, reduce emissions and support secure energy flows.

From port technologies and fleet optimisation to logistics resilience and supply chain integration, the Zone showcases the practical solutions, partnerships and investments needed to keep energy moving safely, efficiently and affordably.

FEATURING INDUSTRY LEADERS AND INNOVATIONS

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

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



LOW CARBON & CHEMICALS ZONE

The **Low Carbon & Chemicals Zone** focuses on how integrated value chains enable cleaner industrial production, stronger resilience and new commercial opportunities.

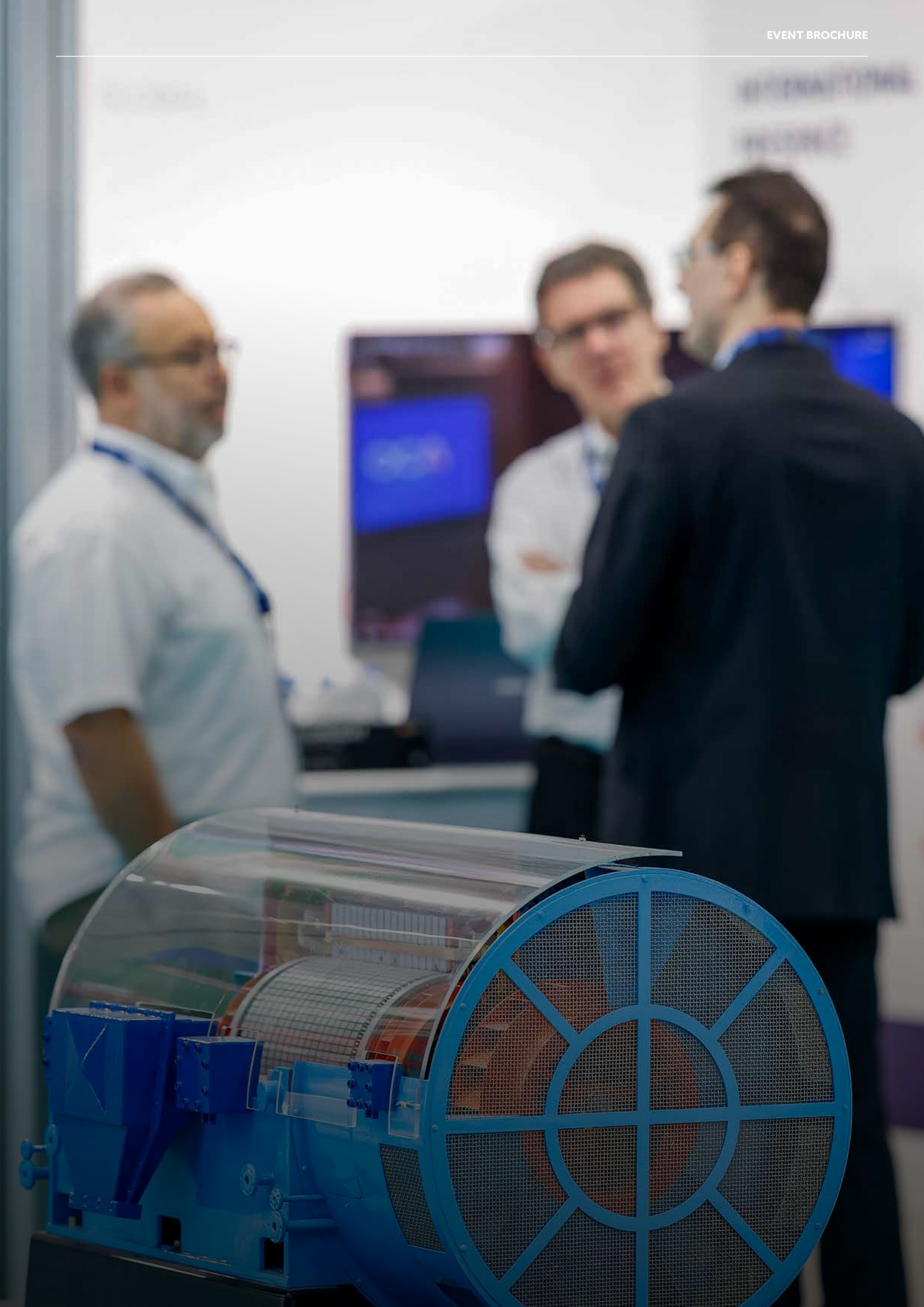
Low-carbon growth depends on the systems that connect energy, chemicals and industry. Bringing together chemicals producers, industrial operators, technology developers and hard-to-abate sector leaders, the Low Carbon & Chemicals Zone showcases practical solutions across hydrogen, ammonia, methanol, carbon capture, energy storage and industrial electrification.

As energy and industrial systems become more connected, the Zone demonstrates how cross-sector partnerships, commercial agreements and scalable technologies can move solutions from innovation to execution, strengthening competitiveness and supporting lower-carbon growth across industrial value chains.

HIGHLIGHT YOUR LOW CARBON ENERGY SOLUTIONS SPANNING:

- Hydrogen
- Ammonia
- Methanol
- CCUS
- Chemicals
- Industrial electrification

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





MINISTERIAL PANEL



H.E. SUHAIL MOHAMED AL MAZROUEI

Minister of Energy and Infrastructure
United Arab Emirates



H.E. SAAD BIN SHERIDA AL KAABI

Minister of State for Energy Affairs
State of Qatar



ADIPEC CONFERENCES

The **ADIPEC Conferences** bring together leading minds from across the energy ecosystem to drive action and advance solutions that strengthen energy security, resilience and long-term growth.



**H.E. ENG. KARIM
BADAWI**

Minister of Petroleum and Mineral Resources
Arab Republic of Egypt



"ADIPEC 2025 provided a global stage for the energy industry to explore the challenges and opportunities our industry and the world is facing through rising energy demand, the transformative power of AI, and a rapidly developing world."

Alfred Stern

Chairman of the Executive Board and CEO
OMV

TWO FLAGSHIP CONFERENCES.

One platform for energy action

Spanning the **Strategic Conference** and the **Technical Conferences**, the ADIPEC Conference Programme will deliver 13 dedicated conferences, more than 380 sessions and over 1,800 speakers.

Across the agenda, participants will address the priorities shaping energy's next phase – from supply continuity, energy addition, capital allocation and infrastructure development to AI, technology deployment, industrial execution and workforce readiness.

Together, the ADIPEC Conferences create the environment where strategic dialogue, technical expertise and cross-sector collaboration translate into practical solutions, partnerships and decisions that strengthen resilience, secure supply and enable long-term system performance.



STRATEGIC CONFERENCE PROGRAMMES

- Energy Security & Resilience **NEW**
- Policy, Regulation & Governance **NEW**
- Finance & Investment
- AI, Digital & Technology
- Upstream **NEW**
- Natural Gas & LNG
- Maritime & Logistics
- Downstream, Chemicals & Industrial Value Chains
- Clean Power, Molecules & Carbon Management **NEW**
- Grids, Infrastructure & Industrial Execution **NEW**
- Workforce & Skills **NEW**

TECHNICAL CONFERENCE PROGRAMMES

- SPE Technical Programme
- Downstream Technical Programme

adipec.com/conferences

or email **delegate@adipec.com**
to secure your delegate pass.

STRATEGIC CONFERENCE

The **ADIPEC Strategic Conference** brings together ministers, CEOs, investors, policymakers and technology leaders to confront the strategic choices shaping energy security, market stability and long-term growth.

Restructured around the priorities shaping the global energy agenda, the Strategic Conference reflects the realities facing the industry today – from rising demand and market volatility to capital discipline, infrastructure pressure and technology acceleration.

Across 11 programmes, discussions will focus on the policy choices, investment pathways, technology shifts and commercial models needed to secure supply, manage volatility and deliver energy with greater flexibility, reliability and affordability.

Designed to move beyond dialogue, the Strategic Conference enables leaders to align priorities, accelerate decisions and advance the partnerships and investments that will shape the next phase of energy security and growth.

STRATEGIC CONFERENCE PROGRAMMES

- Energy Security & Resilience **NEW**
- Policy, Regulation & Governance **NEW**
- Finance & Investment
- AI, Digital & Technology
- Upstream **NEW**
- Natural Gas & LNG
- Maritime & Logistics
- Downstream, Chemicals & Industrial Value Chains
- Clean Power, Molecules & Carbon Management **NEW**
- Grids, Infrastructure & Industrial Execution **NEW**
- Workforce & Skills **NEW**

Book your All Access delegate pass:
adipec.com/delreg



ENERGY - INTELLIGENCE

ENERGY TALK



"ADIPEC 2025 enabled TotalEnergies to advance dialogue on multi-energy strategies and sign agreements that drive practical progress toward net zero."

Patrick Pouyanné
Chairman and CEO
TotalEnergies

STRATEGIC CONFERENCE

ENERGY SECURITY & RESILIENCE **NEW**

Energy security is being redefined by a more uncertain supply environment, where geopolitical tension, regional instability, trade fragmentation and infrastructure vulnerability are increasing demand pressure across the global energy system.

The Energy Security & Resilience programme brings together ministers, policymakers, energy producers, utilities, infrastructure operators, security experts and investors to examine how countries and companies can strengthen system integrity, operational reliability, readiness and overall execution while maintaining flexibility, reliability and affordability, as resilience moves from a defensive priority to a central pillar of energy strategy.

Discussions will focus on preparedness and response to external shocks, contingency planning, system flexibility, infrastructure protection, supply chain resilience and the practical measures needed to secure supply, reduce exposure, absorb disruption and sustain performance under pressure.

Book your delegate pass: adipec.com/delreg



STRATEGIC CONFERENCE

POLICY, REGULATION & GOVERNANCE **NEW**

As energy markets become more complex, the ability of policy and regulatory frameworks to keep pace is becoming a direct determinant of commercial performance, investment decisions and project delivery.

The Policy, Regulation & Governance programme convenes ministers, regulators, private sector leaders, investors, legal experts, multilaterals and strategic advisers to examine how stable and enabling regulatory frameworks can support more flexible, reliable and affordable energy systems, as policy design becomes a critical lever for disciplined investment, infrastructure delivery and long-term system performance.

Discussions will focus on regulatory certainty, market design, permitting, institutional coordination and governance models that can accelerate delivery while giving businesses, developers and investors the confidence to accelerate capital deployment, manage risk and execute with speed, scale, certainty and discipline.

Book your delegate pass: adipec.com/delreg



FINANCE & INVESTMENT

Capital allocation is becoming more complex as cost inflation, policy uncertainty and geopolitical fragmentation reshape investment decisions across the global energy system.

The Finance & Investment programme brings together financiers, policymakers, project developers, multilaterals, institutional investors and industry leaders to examine how global capital can be aligned with priority energy projects, enabling disciplined investment and accelerating critical infrastructure build-out at the speed and scale required to strengthen system resilience, continuity and long-term stability.

Discussions will focus on bankability, blended finance, risk mitigation, capital efficiency, cross-border capital flows and the policy and regulatory conditions needed to de-risk investment, unlock capital deployment and convert financing decisions into projects, partnerships and agreements that secure reliable, diversified and resilient energy supply.

Book your delegate pass: adipec.com/delreg



STRATEGIC CONFERENCE

AI, DIGITAL & TECHNOLOGY

As operators seek greater efficiency, resilience, security and precision across increasingly complex value chains, digital tools are moving from experimentation to enterprise-wide deployment

Bringing together energy leaders, AI pioneers, technology innovators, digital specialists and investors, the AI, Digital & Technology programme examines how artificial intelligence, automation and advanced analytics can be embedded across infrastructure, assets and operations to move intelligent solutions from pilot to full-scale implementation, delivering measurable system impact at speed and scale.

Discussions will focus on AI-enabled optimisation, automation, predictive analytics, cyber resilience and data infrastructure, translating digital capability into operational performance gains and accelerated decision-making to build energy systems that are more intelligent, adaptive and resilient.

Book your delegate pass: adipec.com/delreg



UPSTREAM **NEW**

Upstream portfolios face mounting geopolitical pressure, tighter capital discipline and increasing delivery risk across key producing regions, placing greater emphasis on strengthening supply continuity and converting resources into resilient and reliable production.

The Upstream programme brings together operators, independents, investors, EPCs and technology leaders to examine the execution models, partnerships and capital strategies required to reinforce operational resilience, sustain supply continuity and support disciplined energy addition across a more fragmented and contested upstream environment.

Discussions will focus on portfolio architecture, partnership models, recovery optimisation, contingency readiness and project delivery, alongside the role of technology in strengthening operations, asset performance and capital efficiency in a fragmented environment.

Book your delegate pass: adipec.com/delreg



STRATEGIC CONFERENCE

NATURAL GAS & LNG

Natural gas and LNG are at the centre of some of the most important questions facing the global energy system, from energy security and industrial competitiveness to affordability, geopolitical alignment and long-term system resilience.

The Natural Gas & LNG programme brings together producers, traders, infrastructure developers, utilities, policymakers and investors to examine how the sector is responding to a more complex and contested environment, advancing the coordination, investment and infrastructure decisions needed to strengthen supply security, expand system flexibility and sustain reliable, affordable energy delivery at speed and scale.

Discussions will focus on market structure, trading dynamics, contract innovation, infrastructure readiness, ongoing geopolitical realignment, investment commitments and partnerships that will determine how gas and LNG perform as foundational assets in an increasingly integrated and demanding global energy system.

Book your delegate pass: adipec.com/delreg



MARITIME & LOGISTICS

The security and efficiency of maritime routes and logistics systems are becoming more critical as geopolitical tension, supply chain disruption and shifting trade patterns place new pressure on the movement of energy, commodities and industrial goods.

The Maritime & Logistics programme brings together policymakers, shipowners, port authorities, traders, logistics providers, energy leaders and investors to examine how shipping corridors, port infrastructure and freight systems are evolving, as route disruption, congestion, fuel and infrastructure constraints make maritime capability an increasingly important driver of supply chain continuity, reliability and competitiveness.

Discussions will focus on route security, port competitiveness, fleet and fuel transition, infrastructure investment and the logistics strategies needed to keep global energy and commodity flows reliable, efficient and secure.

Book your delegate pass: adipec.com/delreg



STRATEGIC CONFERENCE

DOWNSTREAM, CHEMICALS & INDUSTRIAL VALUE CHAINS

Across downstream and chemical markets, widening gaps between capacity, demand growth and feedstock advantage are intensifying competition, as supply disruption and price swings place additional strain on refining and petrochemical systems.

The Downstream, Chemicals & Industrial Value Chains programme convenes refiners, chemical producers, industrial manufacturers, technology providers and investors to advance the strategies, technologies and integration models needed to strengthen system resilience, reinforce supply continuity and sustain performance across integrated downstream and industrial value chains.

Discussions will focus on asset integration, margin resilience, feedstock strategy, operational efficiency and industrial innovation, strengthening the downstream supply chains that underpin manufacturing, trade, energy security and long-term industrial growth.

Book your delegate pass: adipec.com/delreg



STRATEGIC CONFERENCE

CLEAN POWER, MOLECULES & CARBON MANAGEMENT NEW

As the global energy system expands to meet structural demand growth, low-carbon power and cleaner molecules are becoming integral components of a resilient and competitive energy mix, with the emphasis shifting from policy-led aspiration to delivery-led discipline.

The Clean Power, Molecules & Carbon Management programme brings together energy producers, project developers, off-takers, traders, policymakers and investors to assess where these technologies are commercially ready, where infrastructure is the binding constraint, and what it takes to move from ambition to execution as renewables mature, hydrogen consolidates around the most robust projects, nuclear regains commercial momentum and carbon management scales toward infrastructure-level deployment.

Discussions will focus on project bankability, molecule infrastructure, trade corridor development, market design, industrial decarbonisation, manufacturing competitiveness and the disciplined investment, contracting innovation and the regulatory frameworks needed to deliver clean and integrated energy systems at speed and scale.

Book your delegate pass: adipec.com/delreg



STRATEGIC CONFERENCE

GRIDS, INFRASTRUCTURE & INDUSTRIAL EXECUTION **NEW**

Rising demand and geopolitical disruption are placing unprecedented pressure on the physical systems that deliver energy to market, as grid constraints delay new capacity, supply chain bottlenecks stretch project timelines and geopolitical shocks continue to expose the fragility of interconnected systems.

The Grids, Infrastructure & Industrial Execution programme addresses this head-on, convening grid operators, utilities, infrastructure developers, EPC contractors, industrial manufacturers, technology providers and investors to advance the infrastructure strategies, execution models and supply chain solutions needed to strengthen system integrity, accelerate delivery and ensure physical energy networks can perform under real-world pressure.

Discussions will focus on grid modernisation, midstream and offshore infrastructure, energy storage, critical mineral supply chains, port and terminal readiness, permitting reform and the procurement and construction strategies needed to close the gap between ambition and a more resilient and fully integrated energy system.

Book your delegate pass: adipec.com/delreg

**DR. BRUCE
STEDALL**

COO
TAQA Transmission

**PRASHANT
CHOUBEY**

President, Green Hydrogen and
Green Ammonia
Avaada Group

**MARK
BROWNSTEIN**

SVP, Energy Transition
Environmental Defense Fund



STRATEGIC CONFERENCE

WORKFORCE & SKILLS NEW

The ability to deliver energy projects at scale will depend not only on capital and technology, but on whether labour markets can supply the skills, leadership and execution capacity required, as changing generational expectations, fragile cross-sector talent pipelines and growing mobility friction make the best people harder to attract, move and retain.

The Workforce & Skills programme convenes senior energy executives, operators, project leaders, technology providers and workforce decision-makers to examine how organisations must build, deploy and retain the capabilities needed to sustain operational performance, accelerate execution and lead increasingly complex, technology-driven energy systems.

Discussions will focus on critical role shortages, leadership succession, knowledge transfer, localisation strategies, cross-sector talent mobility and workforce readiness for digital and AI-enabled operations, building the execution-ready talent on which long-term energy system performance and resilience depend.

Book your delegate pass: adipec.com/delreg





TECHNICAL CONFERENCES

The ADIPEC Technical Conferences are the world's largest gathering of technical energy engineers and experts, bringing together engineers, innovators and technical specialists from across the global energy value chain to turn strategy into operational delivery.

By uniting the Technical Conference, organised by SPE and the Downstream Technical Conference, ADIPEC brings two specialist communities into one global engineering platform, connecting upstream, downstream, digital and integrated value chains. This structure enables cross-disciplinary innovation, systems thinking and closer alignment between technical advancement and industry priorities.

Across more than 200 sessions, over 1,100 expert speakers will examine the technologies, processes and capabilities needed to improve operational resilience, strengthen system performance and deliver scalable, commercially viable solutions across real-world energy systems.

Presented as part of these programmes, the ADIPEC Technical Excellence Awards recognise outstanding technical contributions that demonstrate research quality, innovation and measurable industry impact.

TECHNICAL CONFERENCE PROGRAMMES

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



- **Downstream Technical Conference organised by dmg events**

brought to you by:

dmg events

Book your technical delegate pass:
adipec.com/delreg



أديبك
ADIPEC



TECHNICAL
CONFERENCE

GLOBAL ENERGY CLUB

Connecting the world's energy leaders

The **Global Energy Club** is an exclusive, invitation-only leadership network connecting ministers, dignitaries and C-level executives from across energy and adjacent sectors.

At ADIPEC 2026, the Club provides a private environment for senior leaders to build trusted relationships, align strategic priorities and advance the partnerships that strengthen energy security, resilience and long-term growth.

Designed for high-level engagement beyond the conference floor, the Global Energy Club connects decision-makers across government, energy, finance, technology and industry, creating the conditions for collaboration, deal-making and delivery at scale.



أديبك
نادي الطاقة العالمي
Global Energy Club

For Global Energy Club
membership enquiries:

adipec.com/globalenergyclub
or contact us at
globalenergyclub@adipec.com

MEMBERSHIP BENEFITS

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

- Private one-to-one meeting rooms
- Dedicated Global Energy Club member reception
- Dedicated VIP parking and drop-off zones
- Personalised concierge services
- Curated networking opportunities with industry leaders, innovators and policymakers onsite
- Matchmaking support through the ADIPEC Mobile App
- Opportunity to be invited to the Leadership Roundtables
- Early access to Leadership Roundtables output reports



LEADERSHIP ROUNDTABLES

A cornerstone of **ADIPEC**, the **Leadership Roundtables** bring together a distinguished group of ministers, policymakers, CEOs and senior industry leaders around the system-critical issues that require alignment across policy, capital, technology and industry.

Designed for candid exchange and practical alignment, the Leadership Roundtables help turn senior dialogue into coordinated action, supporting the decisions, frameworks and partnerships needed to keep energy systems performing under pressure.

Held under the Chatham House Rule, each roundtable convenes specialised expertise and cross-sector perspectives to address priorities from supply continuity and infrastructure delivery to capital mobilisation, policy alignment and technology deployment.

adipec.com/roundtables

or contact the team at

roundtables@adipec.com to learn more.





YOUNG ADIPEC

Next-gen energy: Led by youth

Under the patronage of His Excellency Sheikh Nahayan Mubarak Al Nahayan, UAE Minister of Tolerance and Coexistence, and with the support of the Abu Dhabi Department of Education and Knowledge (ADEK), ADIPEC 2026 hosts Young ADIPEC.

Young ADIPEC develops the next generation of energy talent, equipping students with the skills, knowledge and confidence to contribute to a more complex, technology-enabled energy system.

Through STEM-led learning, hands-on engagement and real-world industry exposure, the programme introduces high school and university students to the opportunities shaping the future of energy – from AI and digital technologies to engineering, sustainability and operational excellence.

YOUNG ADIPEC COMPONENTS

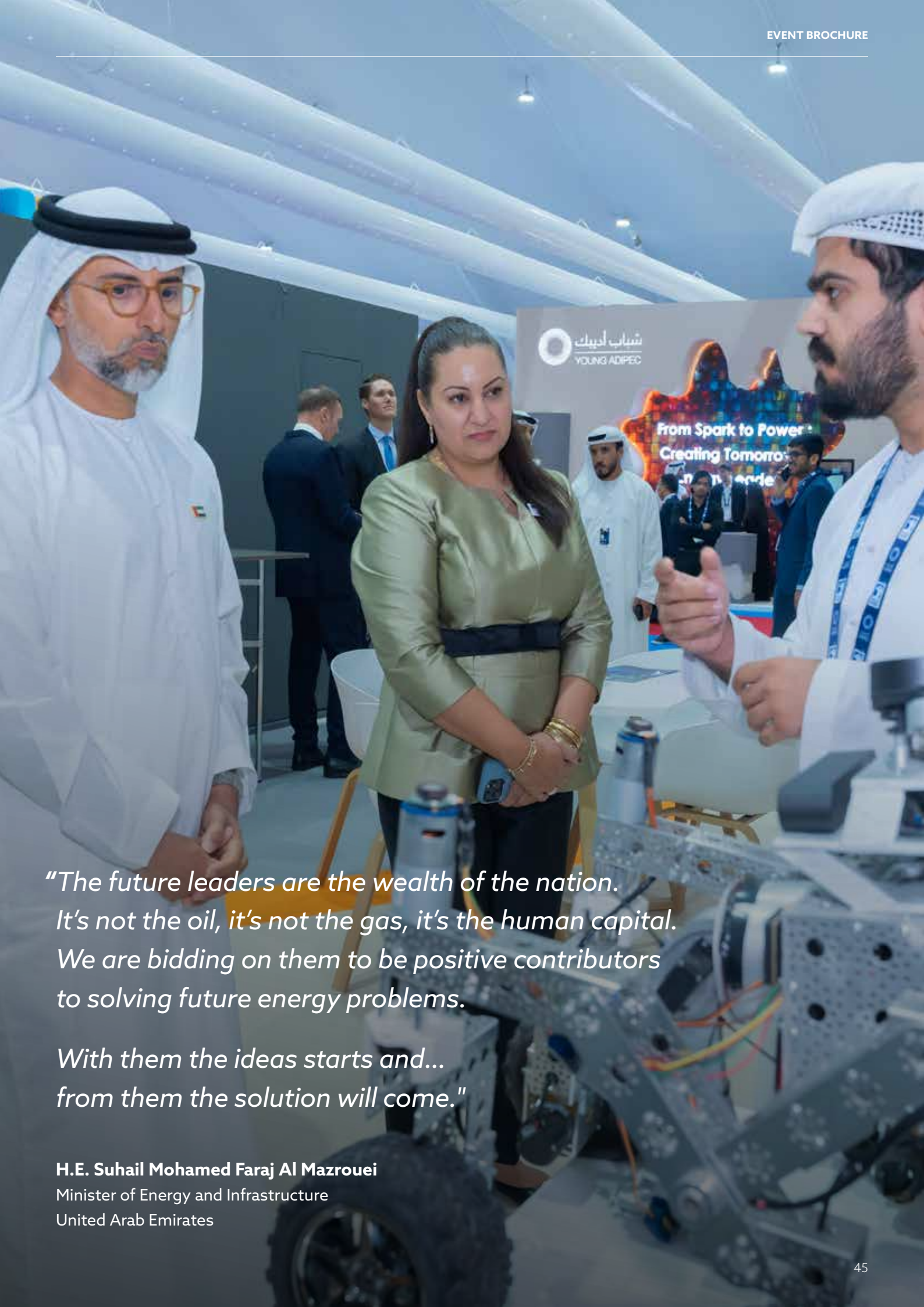
- Industrial Field Trips
- Experimental & Edutainment Hub
- Youth Talks
- Ambassador Connect
- School Connect
- The Innovators
- Industry Connect
- The Methane Abatement Challenge
- SANED
- Exhibition Tour
- The Year of Family Engagement Initiative
- The Advisory Committee
- The Astronaut Al Worden " Endeavour" Scholarship **NEW**

Empower today's youth – get involved!

youngadipec.com

or email youngadipec@dmgevents.com





"The future leaders are the wealth of the nation. It's not the oil, it's not the gas, it's the human capital. We are bidding on them to be positive contributors to solving future energy problems.

With them the ideas starts and... from them the solution will come."

H.E. Suhail Mohamed Faraj Al Mazrouei
Minister of Energy and Infrastructure
United Arab Emirates

ADIPEC VENUE MAP

Join us at **ADIPEC 2026**, taking place from **2-5 November** in **Abu Dhabi** at the **ADNEC Centre**, offering unparalleled opportunities for collaboration, innovation and progress.

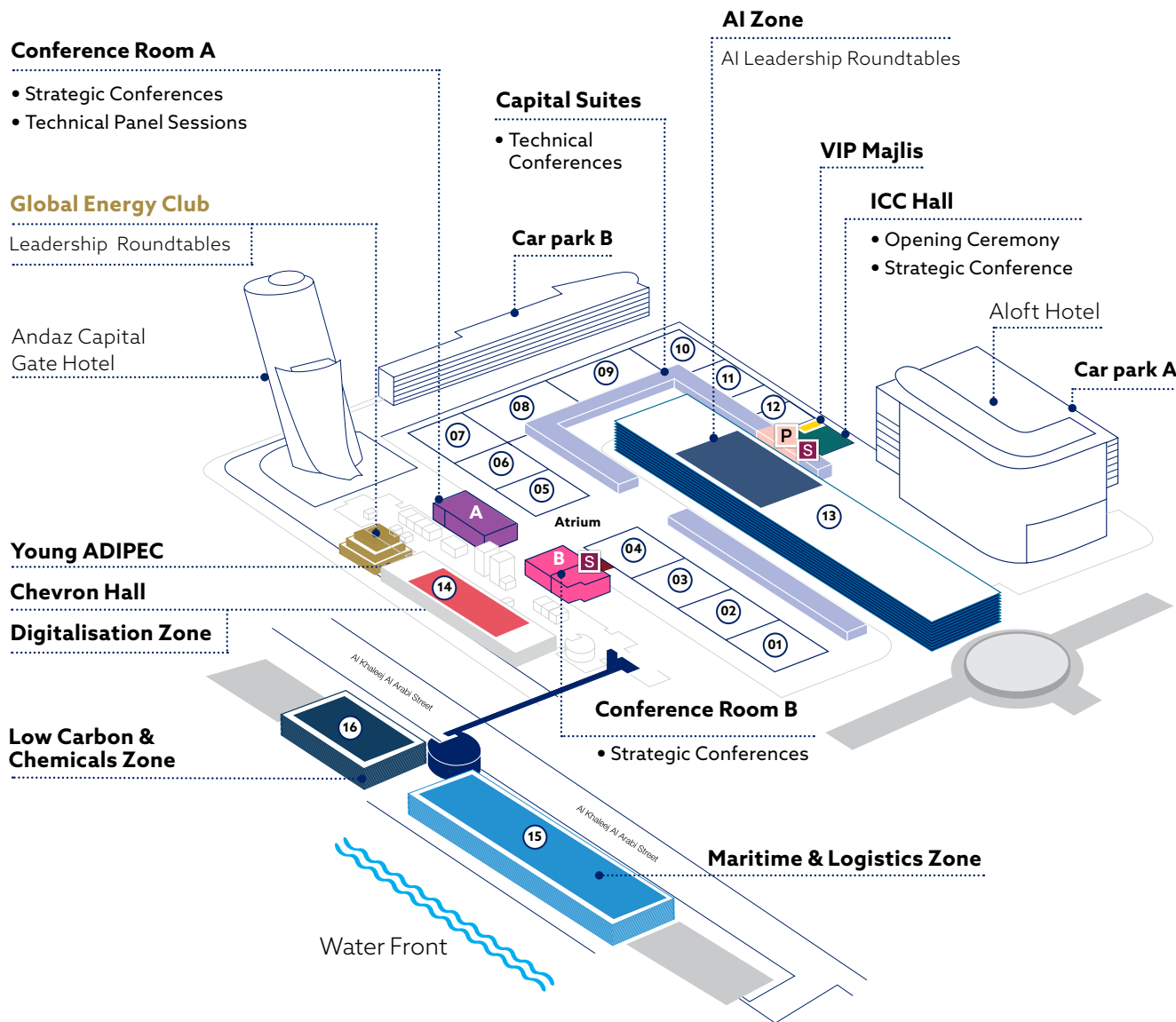
- 1-16 Exhibition halls
- Global Energy Club
- Low Carbon & Chemicals Zone
- Maritime & Logistics Zone
- Digitalisation Zone
- Young ADIPEC
- AI Zone
- P Press Centre
- VIP Majlis - ICC (Hall 12)
- S Speaker Room Locations

Strategic Conference locations

- ICC Hall
- Conference room A
- Conference room B

Technical Conference locations

- Capital Suites - Mezzanine Floor
- Conference room A
Part A (Panel sessions)



POSITION YOUR BRAND AT THE HEART OF THE GLOBAL ENERGY MARKET

With demand for exhibition space growing fast, book your stand today to secure your presence at **ADIPEC**. Contact us now at **+971(0)2 4444 909** or email **sales@adipec.com** to reserve your space.



2-5 NOVEMBER 2026
ABU DHABI, UAE

BOOK A STAND

adipec.com/book

REGISTER TO VISIT

adipec.com/visreg

ATTEND THE CONFERENCES

adipec.com/delreg

EXHIBITION

sales@adipec.com

SPONSORSHIP ENQUIRIES

sponsorship@adipec.com

CONFERENCE & DELEGATE ENQUIRIES

delegate@adipec.com

VISITOR ENQUIRIES

registration@adipec.com

GENERAL ENQUIRIES

enquiry@adipec.com

+971 (0) 2 444 4909

[in](https://www.linkedin.com/company/adipec) @ADIPEC EXHIBITION AND CONFERENCE

[X](https://twitter.com/adipecofficial) @ADIPECOFFICIAL

[f](https://www.facebook.com/adipecofficialpage) @ADIPECOFFICIALPAGE

[ig](https://www.instagram.com/adipec_official) @ADIPEC_OFFICIAL

[yt](https://www.youtube.com/channel/UC...) @ADIPEC OFFICIAL

adipec.com

HEADQUARTERS

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

COUNTRY OFFICES

Dubai, UAE - Head office

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

Johannesburg, South Africa

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

Cairo, Egypt

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

Lagos, Nigeria

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

Calgary, Canada

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

London, UK

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

Cape Town, South Africa

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

Riyadh, Saudi Arabia

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

Jeddah, Saudi Arabia

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

Singapore

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

brought to you by:

dmg events