

SUPPORTED BY

17 - 19 FEBRUARY 2025 | EGYPT INTERNATIONAL EXHIBITION CENTER

### EVENT BROCHURE

egypes.com



SUPPORTED BY













**PARTNERS** 





















PLATINUM SPONSORS















BRONZE SPONSORS

























# BUILDING A SECURE AND SUSTAINABLE ENERGY FUTURE



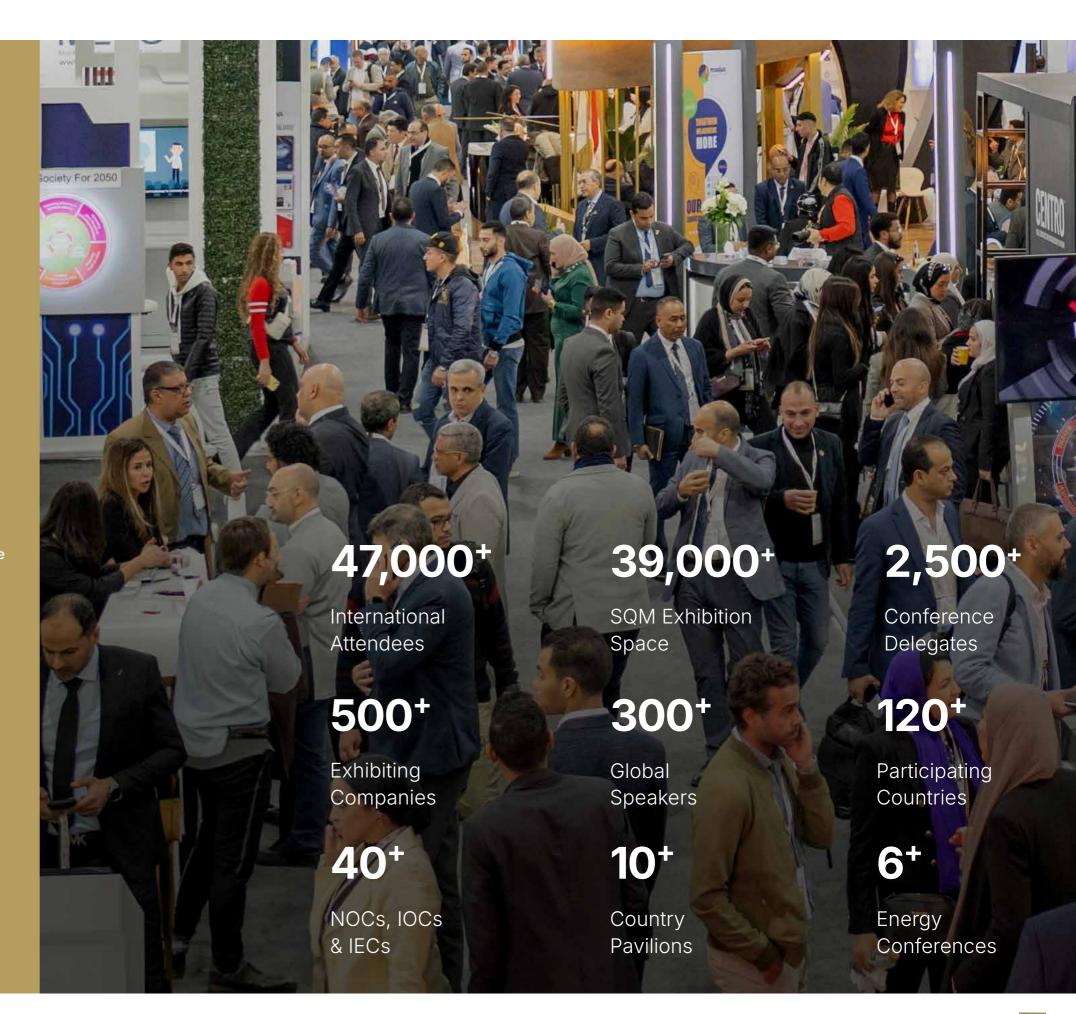
# GATEWAY TO EGYPT, AFRICA AND THE MEDITERRANEAN

Held under the patronage and participation of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, EGYPES (Egypt Energy Show) is at the heart of the dynamic, fast growing energy conversation welcoming 47,000+ energy stakeholders from across the energy value and supply chains to meet, connect and explore business-critical avenues for growth.

North Africa and the Middle East have become the hub to ignite conversations 'around global energy working towards climate-conscious solutions in the region.' Due to high urgency, net-zero agendas address the challenges and gaps in achieving deep carbon reductions and highlight the opportunities a just and sustainable energy transition can unlock. EGYPES 2025 will drive influential thought leadership in addressing transformation and accelerating momentum across the full spectrum of energy systems with the purpose of shaping the future of energy today.

egypes.com/exhibition







### ACCELERATING STRATEGIC MOMENTUM

Advancing purposeful collaboration and partnerships for accelerated energy progress across North Africa, Sub Saharan Africa and the East Mediterranean

### UNLOCKING PURPOSEFUL INVESTMENT OPPORTUNITIES

Defining high-impact investment opportunities across the industry value and supply chains, and startup ecosystem, creating value add

### SCALING TRANSFORMATIONAL INNOVATION & TECHNOLOGIES

EGYPES advocates the latest innovations and technology advances that are enabling Egypt Vision 2030 to achieve its ambitious targets, future-proofing an affordable, secure, net-zero energy sector.

### DRIVING ACCELERATED ENERGY ACTION

EGYPES unites the industry's decision makers, providing an influential knowledge sharing platform for governments, corporations, and decision-making institutions to determine action plans that can accelerate decarbonisation in the energy industry.

### LEADING NOCS, IOCS & IECS

### **PARTICIPATING IN 2025** FROM AROUND THE WORLD

NATIONAL

**OIL COMPANIES** 

INTERNATIONAL OIL COMPANIES & INTERNATIONAL ENERGY **COMPANIES** 

23

INTERNATIONAL **TECHNOLOGY & SERVICE** PROVIDERS, ENGINEERING, PROCUREMENT & CONSTRUCTION **COMPANIES** 































































































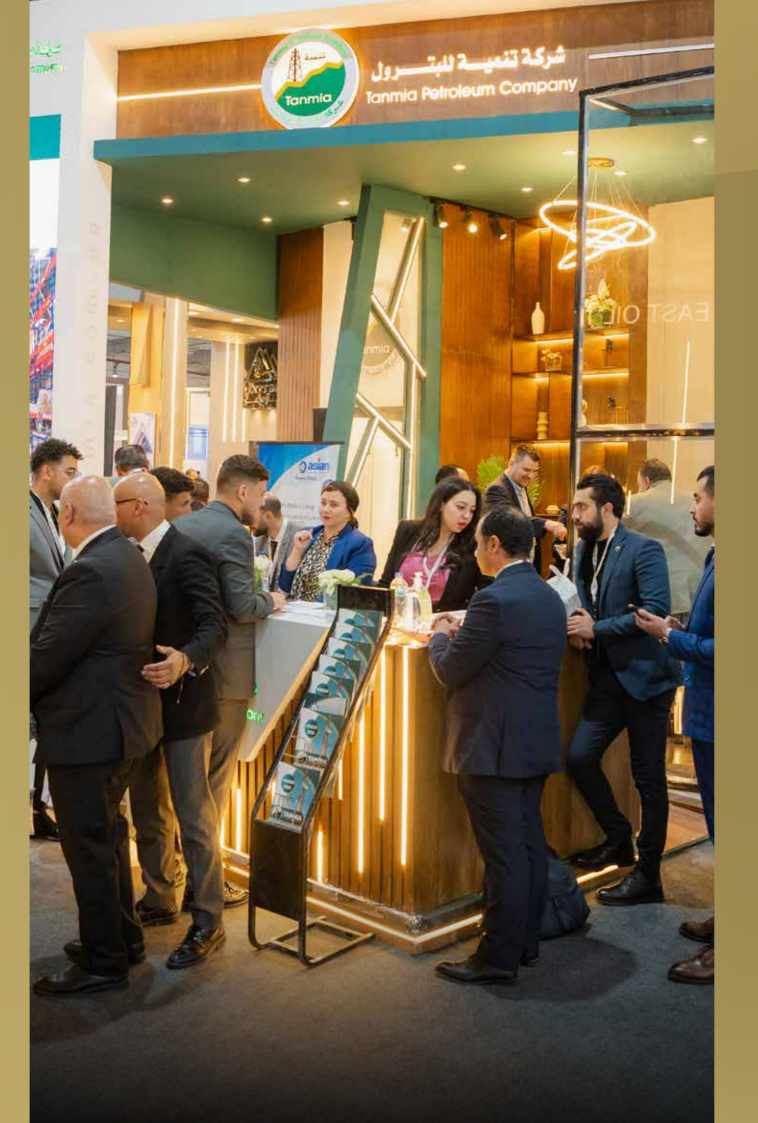


# GAIN COMPETITIVE ADVANTAGE FOR MAXIMUM EXPOSURE

The importance of establishing industry connections is critical for impactful partnerships. EGYPES offers the opportunity for professionals to join a community that enriches relationships and provides the exchange of knowledge necessary in a fast-paced world of technological advancements in the energy industry.

egypes.com/exhibition





### TARGETED AUDIENCE

The exhibition attracts visitors specifically looking to match their requirements, creating an active business environment. Showcase your products and solutions to the largest focus group of prospective clients for business-critical exchange and new avenues for growth.

### BRAND EXPOSURE

Participating in the EGYPES exhibition offers significant visibility. Present your portfolio to a diverse audience, raising brand awareness and increasing market presence for competitive advantage.

### BUSINESS DIALOGUE

As an EGYPES exhibitor, take advantage of the international platforms for commercial development, enabling you to engage in face-to-face interactions with a full pipeline of prospective business, giving you access to in-depth discussions to understand client feedback.

### SHOWCASE INNOVATION

Exhibiting at EGYPES demonstrates your commitment to innovation and expertise in the energy sector across a tailored space to introduce new products, cutting-edge technologies and sustainable solutions, positioning your company as a leader for valued business.

### INDUSTRY INSIGHTS

EGYPES is an all-encompassing show featuring the exhibition, conferences, roundtables and more, providing insights into the latest trends. Gain first-hand updates on new developments, technologies, and market demands to align your solutions to evolving demand.

### WHO EXHIBITS

### ACROSS THE FULL ENERGY VALUE CHAIN

Transitioning to the Egypt Energy Show - EGYPES - the upcoming and 8<sup>th</sup> edition has undergone transformations to align with the ever-evolving global energy industry. Embracing a fast-changing and inclusive landscape, EGYPES 2025 is set to empower an affluent yet responsible energy agenda that supports all stakeholders.

EGYPES 2025 promises a comprehensive energy dialogue and showcase, with emphasis on the full spectrum of energy, and transition-centric collaborations for the future. Access to international energy solutions and strategic insights, and steering a commitment to promoting climate-conscious energy practices at local, regional, and global levels, an impactful energy experience is in store.

Our focus will be on opportunities related to advancements in energy technologies, sustainable practices, and collaboration with experts in renewable and clean energy, decarbonisation, and efficiency.

### HANY ESMAT IBRAHIM

Chief Executive Officer and Country Head PETRONAS





### **UPSTREAM**

Exploration | Drilling | Production | Field development | Reservoir engineering | Asset management | Smart digital fields | Enhanced oil and gas recovery



#### **MIDSTREAM**

Transportation | Infrastructure | Storage | Processing | FLNG | FPSO | LNG regasification | Smart shipping | Pipelines | Trucks | Railways



#### **DOWNSTREAM**

Refining | Petrochemicals | Plastics | Fertilizers | Feedstock diversification | Marketing and distribution | Crude to chemicals | Natural gas processing | Operations

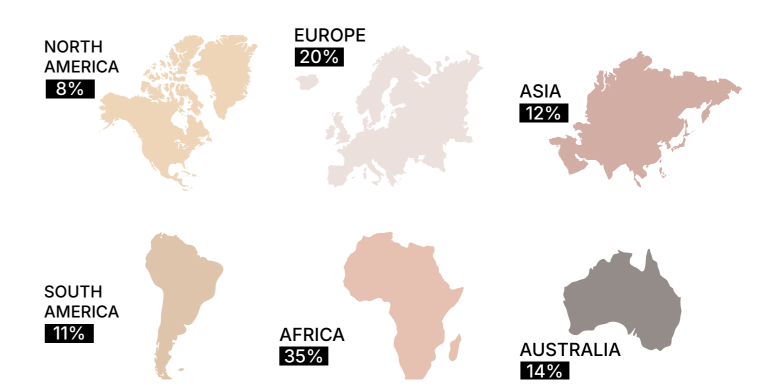


### **FUTURE ENERGY SYSTEMS**

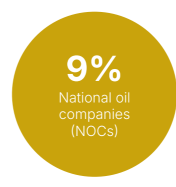
Gas | LNG | Hydrogen | CCUS | Methane abatement | GHG | Low-carbon technologies | Decarbonisation | Net-zero | Climate change | Energy ecosystems | Energy efficiency | Renewable energy | Solar | Wind | Electricity | Electrification | Batteries | Critical minerals | Biofuels | Synthetic fuels | Nuclear | Circular economy | AI | Digitalisation

### A GLOBAL PLATFORM

### ENABLING BUSINESS AND BRAND RECOGNITION



### **ATTENDEE PROFILE\***



42%
Integrated Energy
Companies (IECs) /
National Energy
Companies
(NECs)

42%
Engineering,
Procurement and
Construction
Contractors (EPCs) /
Service Providers
(SPs)

7%
Energy Transition
Companies

### **ATTENDEES BY SENIORITY\***

**39%**C-Level/
Government
Officials

29% Director 26% Engineers

6% Other

<sup>\*</sup>Results are compiled from a survey carried out by a third party.

### REPRESENTATION FROM

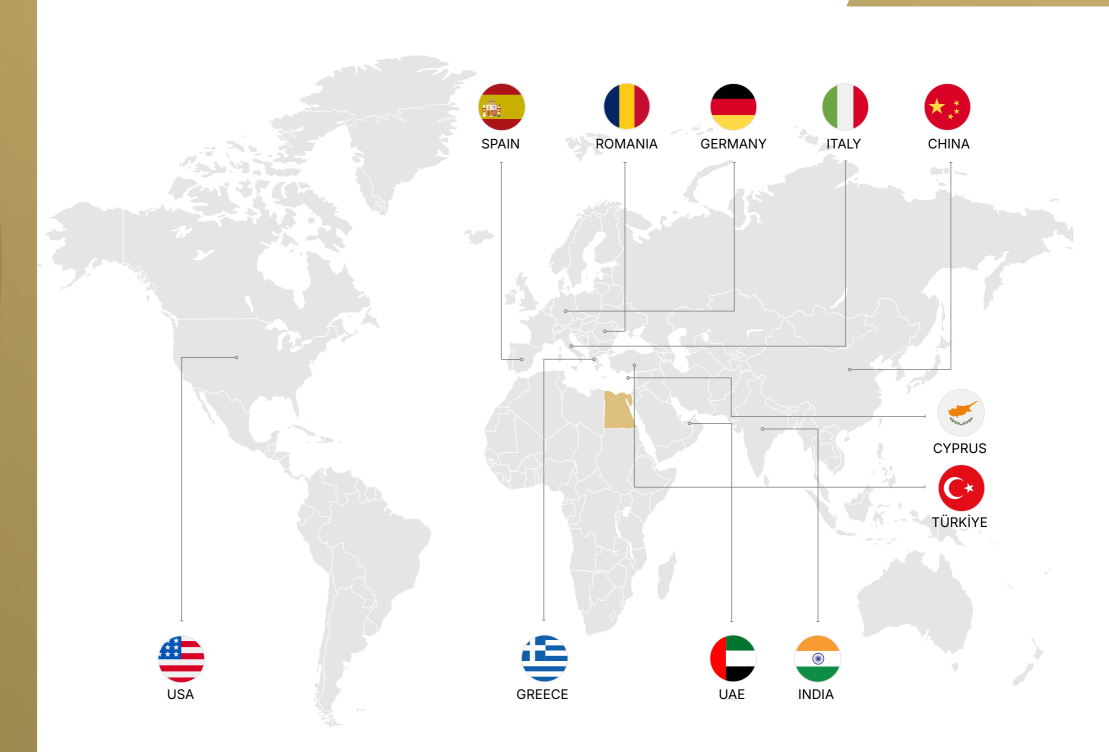
### 10+ INTERNATIONAL **COUNTRY PAVILIONS**

EGYPES' country pavilions present an array of opportunities, enabling energy solutions innovative energy products, technologies and attendees. Pavilion exhibitors benefit from the collective strength and reputation of their country's energy industry, for enhanced seeking the right products for tomorrow's requirements.

The pavilions serve as a hub for showcasing every country's energy capability, bringing together a diverse range of companies under one roof so visitors can compare competitive products. The EGYPES pavilions also offer insights into the countries' energy landscapes, resources, policies and investment opportunities at once; potential partnerships or distribution

egypes.com/exhibition





### FOR EXHIBITION SPACE AND SPONSORSHIP ENQUIRIES



### **NAVIGATE**

### IMMERSIVE EXPERIENCES IN ENERGY INNOVATION

Step into the future at the EGYPES Future Energy Zone, a comprehensive showcase at EGYPES 2025 set to leave no aspect of energy transition unexplored and promising to be a gamechanger for exhibitors and visitors alike.

Welcoming companies looking to advance and collaborate on the road to achieving a secure and clean future, the EGYPES Future Energy Zone expands upon the shared prerogative expressed among the EGYPES community to transition and address sustainable, responsible solutions for the future.

Gain access to new solutions from global energy pioneers for your transition journey, and harness the potential of decarbonisation initiatives, digital technologies, hydrogen applications, alternative energy innovations and climate control solutions. Exhibiting companies benefit from an exclusive opportunity to present transformative products tailored to the energy industry's evolving needs.

An immersive experience to collectively pave the way towards achieving ambitious net-zero goals, get involved in the EGYPES Future Energy Zone to play your role in becoming a catalyst for shaping a sustainable future for the energy industry. Let's drive innovation and address energy transition, together.

eavpes.com/futureenergy





**DECARBONISATION** 



**DIGITALISATION** 



**HYDROGEN** 



ALTERNATIVE ENERGY



CLIMATECH CHALLENGE





### **HYDROGEN**

Connect with visionary companies revolutionising the energy industry through cutting-edge hydrogen solutions. Discover innovations, discuss investments, and network with key players in this electrifying hub of progress. From production to fuel cells, unlock the potential of clean energy and shape a sustainable future at the Hydrogen Zone. Join the hydrogen revolution.



### **ALTERNATIVE ENERGY**

Shining the spotlight on the energy spectrum of renewable energy, including solar, wind, and hydro power, explore transformational advancements in power generation, control systems and more as we collectively shape a sustainable future. Connect with key industry players and exchange pathways forward with companies at the forefront of the energy transition.



### **DIGITALISATION**

Experience the ultimate innovation hub in the energy sector, where cutting-edge solutions harness the transformative power of digital technologies.

Benefitting Egypt, the Mediterranean, the wider Middle East, and businesses worldwide, this zone unites start-ups, SMEs, and technology companies.

Engage with interactive displays and innovative demonstrations showcasing the latest advancements in AI, IoT, big data analytics, and more.



### **DECARBONISATION**

Unveiling sustainable technologies and initiatives to reduce carbon emissions, engage with experts discussing the challenges and opportunities in decarbonisation, methane reduction, net-zero and low-carbon innovation and technology. Immerse yourself in interactive exhibits, attend presentations and be inspired to envision a future where cleaner energy powers our world







### SHOWCASING

### CUTTING-EDGE TECHNOLOGIES DRIVING THE NET-ZERO AGENDA

Building upon the burgeoning potential of new energies and the resounding success of the Startup Zone unveiled in 2024, EGYPES 2025 is poised to provide an unparalleled platform for emerging innovators shaping the energy landscape.

The Future Energy Zone emerged as a dynamic hub for industry titans to showcase cutting-edge technologies driving the net-zero agenda, underscoring the commitment to innovation and sustainability. Within this ecosystem, the Startup Zone took center stage, providing a dedicated spotlight for emerging innovators to amplify their role in shaping the future of energy.

We invite ambitious startups to join us in this journey of innovation and impact. Seize the opportunity to showcase your groundbreaking ideas, connect with industry leaders, and catalyze change on a global scale.

Be part of the momentum driving the energy revolution forward, where innovation meets opportunity, and the future of energy is shaped.

egypes.com/startup





DISRUPTIVE INNOVATIONS



NET ZERO SOLUTIONS



**TECHPIONEERS** 



ENERGY TRANSITION



CLIMATE ACTION





### THE REGION'S LEADING

### **ENERGY CONFERENCES**

The EGYPES 2025 Conferences play a vital role in fostering engagement among government officials, policymakers, industry leaders, influencers and engineers, offering valuable opportunities for knowledge exchange and technical enrichment. With a strong focus on sustainability and climate-conscious practices, EGYPES drives impactful discussions around the responsible production of oil and gas. The Conferences also highlight the industry's increasing dedication to energy transition and the pursuit of a net-zero future. By convening diverse stakeholders, EGYPES drives conversations that shape the energy landscape, promote innovative solutions, and pave the way for a more sustainable and environmentally friendly energy sector.

egypes.com/conferences



10

STRATEGIC CONFERENCE SESSIONS

45
TECHNICAL
CONFERENCE
SESSIONS

11

SUSTAINABILITY IN ENERGY CONFERENCE SESSIONS

9

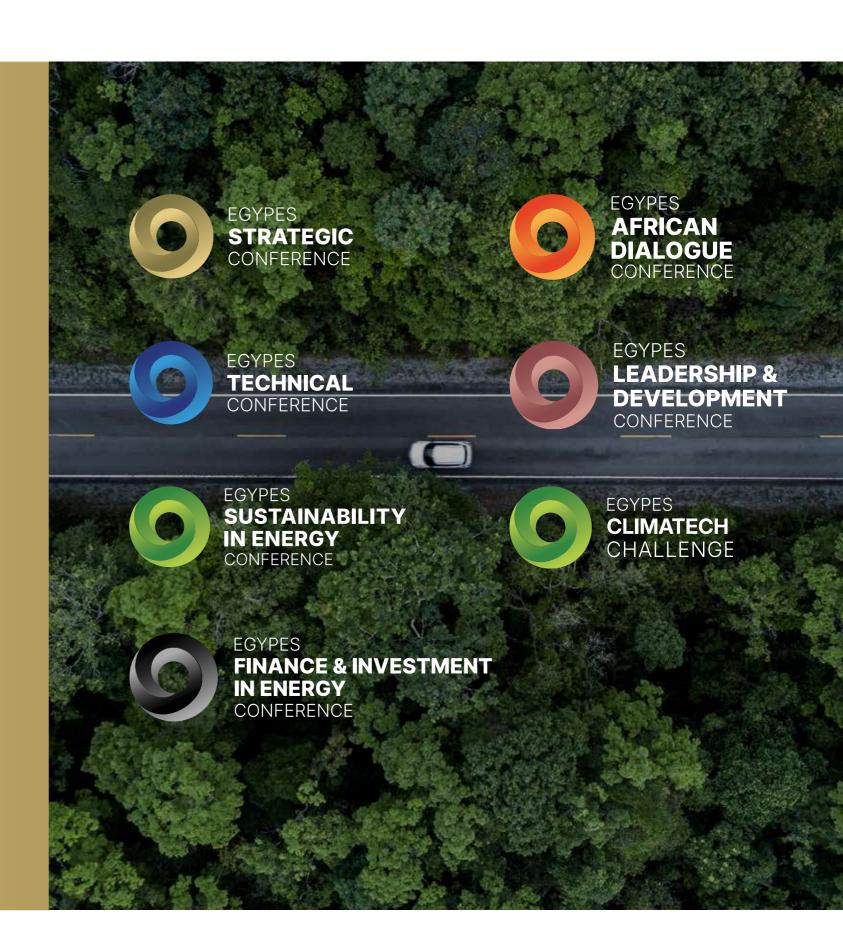
FINANCE & INVESTMENT IN ENERGY CONFERENCE SESSIONS

8

AFRICAN DIALOGUE CONFERENCE SESSIONS

9

LEADERSHIP & DEVELOPMENT CONFERENCE SESSIONS





### **PRAGMATIC**

### SECURE AND SUSTAINABLE ENERGY DEVELOPMENT

The oil, gas and energy industry remain robust despite the pace of change dictated by increasing geopolitical tensions and colliding crises affecting all countries globally. Markets continue to shift, and partnerships continue to evolve as climate mandates continue to dominate government, policy, and industry.

Affordable and secure energy supplies today demand continued access to funding for fossil fuels, that are climate conscious, lowcarbon and transformative. However, these investments must not overshadow the industry's continued focus upon advances in clean, green and renewable energies and pioneering technologies.

Decarbonisation, methane reduction, emissions abatement and energy efficiency all sit top of the innovation agendas at strategic and technical levels in the race to meet growing demands for low-carbon energy systems. As the energy transition advances, as commitments become actions, the industry continues its journey as the catalyst of change, leading the transition, championing decarbonisation initiatives and delivering a just and secure energy supply for all.

Through a series of keynote addresses, interactive panel discussions and interviews, the EGYPES Strategic Conference provides you with the thought leadership on future energy strategies and a deep dive on the industry issues at the top of government and organisational agendas.

eavnes com/SC





Egypt Energy Show egypes.com

### 2025 MINISTERS, CEOS AND INTERNATIONAL

### THOUGHT LEADERS IN ENERGY



Minister of Petroleum and Mineral Resources **Arab Republic of Egypt** 

**HE Dr Amani Abou-Zeid** 

Infrastructure, Energy and

Commissioner for

Secretary General

Lorenzo Simonelli

Chief Executive Officer

Chairman and

Vice President

Global Exploration

Digitalisation



**HE George Papanastasiou** Minister of Energy Commerce and Industry



**HE Dr Saeed Suleiman** Minister of Oil and Minerals



HE Eng Jamal Al Loughani Secretary General Organization of Arab Petroleum Exporting Countries (OAPEC)

Secretary General

Ali Al Jarwan

Chief Executive Officer



**HE Dr Omar Farouq Ibrahim** Secretary General **The African Petroleum Producers Organisation** 





louda Ben Jannet General Director de l'Energie et du Climat



Organisation Méditerranéenne



President **Chevron International Exploration and Production** 





President and Chief Executive Officer Weatherford



Regional Vice President Operations, East-Med & North Africa Mubadala Energy

Wael Lotfy

Chairman and

Walid Tayel

Chief Executive Officer

**Bilateral Chamber** 

Pavan Chilukuri

Group Head CCUS

**Grammenos Mastrojeni** 

Anastasios Vlassopoulos

Chief Executive Officer

Vice President

Senior Deputy

Secretary General



**Greg McDaniel** Vice President Egypt Assets and Country Manager **Apache Corporation** 



**Distribution Association** 



First Undersecretary and Supervisor, HSE, Energy Efficiency and Climate Ministry of Petroleum and Mineral Resources



Chief Executive Officer **Capricorn Energy** 

**Executive Director** 

**Egyptian Natural Gas** 

Holding Company (EGAS)

Executive Chairman

**United Energy Group** 



Salah Ahdel Kerim Chief Executive Officer **Egyptian General Petroleum** Corporation (EGPC)

Maria Rita Galli

Chief Executive Officer



Vice President Nile Delta Petroleum Co

Group Chief HR Officer

Chief Executive Officer







Chief Executive Officer

Andreas Shiamishis

**HELLENIQ ENERGY** 

Chief Executive Officer

Alessandro Puliti

Chief Executive Officer



Chief Executive Officer

Quentin Debuisschert

Chief Executive Officer

Chairman and



Chairman **Egyptian Petrochemicals** 





**Alan Linn** Chief Executive Officer



**Adnan Bu Fateem** Chief Operating Officer **Mubadala Energy** 

Vice President and General

Manager Green Hydrogen

Sergio Molisani

Asset Officer

Chief International

oannis Kardyas

**Copelouzos Group** 

Chief Executive Officer

Renewable Energy, Energy

Storage and Interconnection



**Energy Transition Director International Association of** Oil and Gas Producers (IOGP)



Hesham Zubari Chief Al and Innovation Officer **Dragon Oil** 



Guillaume Verhaeghe New Energy Director, MENA **SLB New Energy** 



Country Director, Egypt



**Executive Secretary** 



Marcin Lapa President Office of His Highness Sheikh Ahmed Al-Qassimi



Helen Aigbe Brume

Director, Project and

Asset Based Finance

**African Export-Import Bank** 



Executive Director, **HSSE** and Asset Integrity



Vice President Sales and Strategy **Bureau Veritas** 

**BOOK YOUR DELEGATE PASS** 



egypes.com Egypt Energy Show



### TECHNICAL AND INNOVATION

### **ADVANCES IN ENERGY**

At the intersection of innovation and expertise, the EGYPES Technical Conference occupies a central position within the Egyptian, African, and Mediterranean oil, gas, and wider energy landscape, serving as a hub of technical enrichment catering to engineers, technical experts, and digital champions.

With its comprehensive programme, the EGYPES 2025 Technical Conference is the ultimate platform for energy sector engineers to push the boundaries of excellence, to navigate the ever-evolving realms of cutting-edge innovative technologies and to showcase project expertise and technical insights. Delve deep into the latest advancements, best practices, and innovative solutions that are shaping the energy landscape.

egypes.com/TC



**TECHNICAL** CONFERENCE **IN NUMBERS** 

180

**INDUSTRY EXPERT SPEAKERS** 

50

**TECHNICAL COMMITTEE MEMBERS** 

45

**TECHNICAL SESSIONS** 

5 **STREAMS OF TECHNICAL CONTENT** 

### **SESSIONS**

### **PREVIEW**

14:00 - 15:30

surveys and data

	KE V II					
	TIME -	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5
MONDAY 17 FEBRUARY	14:30 - 16:00	SESSION 1 CATEGORY: GAS GHG management, gas flaring and carbon capture	SESSION 2 CATEGORY: HS Innovative Al and digital health and safety technologies	SESSION 3 CATEGORY: ALT Biofuel and bio energy: potential and utilisation	SESSION 4 CATEGORY: DIGI The digital twin revolution	SESSION 5 CATEGORY: OPEX Intelligent automation with AI and cost optimisation
	16:00 - 17:30	SESSION 6 CATEGORY: GAS Gas processing optimisation and technology	SESSION 7 CATEGORY: HS Process safety: embedding good practice in major hazards management	SESSION 8 CATEGORY: ALT Sustainable engines, storage and electric vehicles	SESSION 9 CATEGORY: DIGI  Transforming the energy industry by Al and machine learning	SESSION 10 CATEGORY: OPEX Innovative practises for operation and asset integrity
TUESDAY 18 FEBRUARY	10:00 - 11:30	SESSION 11 CATEGORY: REF  Refinery and petrochemical economics and integration	SESSION 12 CATEGORY: MID  Pipeline management and storage solutions	SESSION 13 CATEGORY: ALT Advances in green hydrogen	SESSION 14 CATEGORY: DIGI Big data analytics and deep learning	SESSION 15 CATEGORY: FIN Financing energy transition and decarbonisation projects
	11:30 - 13:00	SESSION 16 CATEGORY: REF Petroleum products production, management and distribution	SESSION 17 CATEGORY: MID Shipping, logistics and infrastructure	SESSION 18 CATEGORY: ALT Sustainable aviation and synthetic fuel advances	SESSION 19 CATEGORY: DIGI Cybersecurity: protecting the digital world	SESSION 20 CATEGORY: ETD CCS and CCUS initiatives, technologies and case studies
	14:00 - 15:30	SESSION 21 CATEGORY: PET Petrochemical operations and technologies	SESSION 22 CATEGORY: ESC Industry response to UN sustainable development goals	SESSION 23 CATEGORY: ALT Integrating and scaling renewable energy	SESSION 24 CATEGORY: DIGI Digital transformation initiatives and best practices	SESSION 25 CATEGORY: ETD Reducing carbon footprint and greenhouse (GHG) emissions
	15:30 - 17:00	SESSION 26 CATEGORY: PET  Reducing the petrochemical environmental footprint	SESSION 27 CATEGORY: ESC Industry initiatives for climate change	SESSION 28 CATEGORY: OM Offshore integrity management and innovative tech	SESSION 29 CATEGORY: PM Project management, risks and execution: cost reduction and optimisation	SESSION 30 CATEGORY: ETD Methane abatement and emissions management
WEDNESDAY 19 FEBRUARY	10:00 - 11:30	SESSION 31 CATEGORY: COMPL Well enhancements, technologies and strategies	SESSION 32 CATEGORY: ESC Embracing circular economy - RRRRR	SESSION 33 CATEGORY: CONV Impact of innovative seismic workflows and imaging	SESSION 34 CATEGORY: PPL Building a competitive future ready workforce	SESSION 35 CATEGORY: ETD Electrification technologies and best practices
	11:30 - 13:00	SESSION 36 CATEGORY: DR Drilling technology innovation and digital solutions	SESSION 37 CATEGORY: ESC Management of produced water and direct air capture	SESSION 38 CATEGORY: CONV Unlocking potential through new data, new interpretation, new insights	SESSION 39 CATEGORY: FD Optimising mature field performance	SESSION 40 CATEGORY: ETD Decarbonising the energy value chain with low carbon tech
WEDN		SESSION 41 CATEGORY: GEOT	SESSION 42 CATEGORY: ESC	SESSION 43 CATEGORY: UNCONV	SESSION 44 CATEGORY: FD	SESSION 45 CATEGORY: ETD

EOR and mature field performance

enhancement



### DECARBONISATION TARGETS BY 2030

The global energy mix is rapidly shifting from fossil fuels to zero-carbon sources. As the energy transition gains momentum, governments and industrial sectors are working hard to decarbonise their economies, leading to the formation of new ecosystems and the emergence of innovative climate solutions.

These developments are helping to increase the adoption of renewables to fulfil power needs, develop low carbon fuels, improve energy efficiency, reduce emissions and create new markets for CCUS deployment and digital technologies. At the same time, many of these commonly pursued steps towards decarbonisation, such as increased electrification, natural gas utilisation and widespread use of solar, wind, ammonia and hydrogen pose unique challenges which makes the journey to net-zero more complex.

The EGYPES 2025 Sustainability in Energy Conference brings together climate and energy transition thought leaders to discuss strategies for accelerating decarbonisation over the next decade and achieving significant interim targets by 2030.

egypes.com/SIE





### **DECARBONISATION**











Egypt Energy Show egypes.com



### **ALIGNING CAPITAL**

### WITH ENERGY SECURITY AND SUSTAINABILITY

The energy trilemma, geopolitical tensions, and underinvestment in fossil fuels have driven oil prices to record levels, disrupting trading relationships and prompting global markets to prioritise energy independence. In response, energy security and affordability has become an urgent policy focus for governments.

To address short-term needs, many countries have rolled back green policies to stabilise energy supply chains and limit price shocks, delaying the transition to cleaner fuels. This has led to increased investment in boosting natural gas and oil production, efforts to diversify energy sources, and the formation of regional partnerships to ensure both national and global energy resilience.

While governments and the global energy industry remain committed to achieving net-zero by 2050, there is a growing consensus that the path to decarbonisation will require a more pragmatic and balanced approach, where capital is gradually deployed towards low-carbon technologies and infrastructure.

The EGYPES 2025 Finance and Investment in Energy Conference will gather policymakers, energy leaders, economists, finance and investment experts to drive meaningful dialogue on how global economies can build a resilient energy future to balance immediate energy security and affordability concerns, while financing the energy transition.

egypes.com/FIE





**GEOPOLITICS** 



ENERGY SECURITY



OIL AND GAS INVESTMENT



ENERGY SUPPLY-DEMAND OUTLOOK







### SUB-SAHARAN AFRICA ENERGY MARKETS

Africa is home to the world's youngest and fastest-growing populations. Despite accounting for 16% of the world's population, the region faces the lowest level of energy access, with over 700 million people lacking electricity and clean cooking facilities.

As the Global North transitions away from fossil fuels, Africa is in a different stage of development, facing the dual challenge of combating energy poverty while also fuelling its industrial ambitions. Over the next two decades, rapid population growth and industrialisation are expected to significantly increase energy demand across the continent. This necessitates immediate solutions to improve access to reliable energy in order to lower the cost of doing business, create jobs, and unlock economic potential.

To meet these rising demands, Africa is implementing policies and regulations to attract substantial investment in its oil and gas reserves and catalysing action on energy infrastructure development. Harnessing its hydrocarbons offers a quick and affordable solution to end the continent's energy deficit, lifting hundreds of millions of people out of poverty and propelling industrial and commercial development.

The EGYPES 2025 African Dialogue Conference brings together top government officials, policymakers, and key stakeholders from North and Sub-Saharan Africa's energy industry to discuss strategies for enhancing cross-regional cooperation and address the challenges and opportunities in achieving energy security.

egypes.com/ADC







JUST ENERGY TRANSITION





ENERGY SECURITY
AND MARKET
DYNAMICS



ENERGY INFRASTRUCTURE DEVELOPMENT







SHAPING THE FUTURE OF ENERGY ACROSS

## INDUSTRY, TECHNOLOGY, WORKFORCE AND CULTURES

Today's energy leaders are at the forefront of a pivotal era where the transition to sustainable energy solutions is no longer a mere aspiration but an urgent necessity. Leading high-performing businesses and teams across the energy value chain, they are navigating a rapidly evolving ecosystem that is driving innovation, reshaping business models, and redefining the future of energy.

Recent geopolitical events and renewed industry realism have heightened the urgency of energy security and affordability, pushing leaders to reassess strategies that increase the exploration of affordable, sustainable, and reliable energy sources, including gas. With disruptions to global energy markets and a real sense of industry purpose, leaders now face the challenge of addressing immediate supply needs while pursuing long-term environmental goals. To deliver on these commitments, the industry is building a workforce capable of meeting the evolving market demands and supporting the transition to more sustainable energy practices.

The EGYPES Leadership & Development Conference brings together C-level executives including technology, sustainability and decarbonisation experts, plus chief people officers and human capital specialists to explore strategies, cutting-edge technologies, and evolving workforce dynamics that enable leaders to deliver a prosperous and secure energy future with an abundance of readily available talent.

egypes.com/LDC





TRANSFORMATIONAL LEADERSHIP



STRATEGIC DECISION MAKING



NET-ZERO WORKFORCE DEVELOPMENT



INNOVATION-DRIVEN CULTURE





### UNLOCKING INVESTMENT

### **OPPORTUNITIES IN MENA'S** STARTUP ECOSYSTEM

Global economies are increasing their support for the adoption of low carbon technologies, which will need to be scaled rapidly to achieve net zero by 2050. At the forefront of the energy transition are climate tech startups, driving innovative solutions that are reshaping how we produce and consume energy, reducing our reliance on fossil fuels, and accelerating industrial decarbonisation.

The EGYPES 2025 CLIMATECH Challenge serves as a platform for climate tech startups to expand into the MENA region, bringing together leading industry thought leaders, policymakers, investors, venture capitalists and emerging startups from across the world to showcase the critical innovations and groundbreaking solutions that are producing clean energy, lowering greenhouse gas emissions, and paving the way for a sustainable future.

During the Challenge, startups championing the vision to decarbonise our planet will have the opportunity to present their technologies and business models to an influential panel of judges, gaining access to investors and building connections essential for scaling their impact in the MENA region.

egypes.com/climatechallenge





**CLIMATE TECH** 



**MARKET OPPORTUNITY** 



**BUSINESS MODEL** 



**TEAM** COMPOSITION















### **APPLICATION TIMELINE**

**15 AUGUST** Applications open

**24 NOVEMBER** Applications deadline **3 DECEMBER** 

Selection committee shortlists startup finalists

10 DECEMBER

Shortlisted finalists invited to submit 5-minute video pitch 13 DECEMBER

Selection committee will select 5 finalists 17 DECEMBER

Finalists announced 18 DECEMBER

Mentorship programme to support finalists in delivering high quality presentations

**17 FEBRUARY** 

5 finalists deliver 10-minute pitches to jury and industry leaders, winner announced

Egypt Energy Show egypes.com



### **SPECIALISED**

### **EXPERIENCES**

EGYPES 2024 successfully hosted a global exhibition with Special Features highlighting future energy solutions, reflecting the urgency of navigating the energy transition. The exclusive EGYPES Energy Club provided a private haven for industry elites to engage in strategic discussions with international leaders, fostering invaluable connections. Additionally, the EGYPES Young Professionals zone was created to foster and equip emerging talents to address generational challenge navigating the energy transition and reaching net-zero and nurture them with expertise to solve exceedingly complex challenges to transform young professionals of today into industry leaders of tomorrow.





**EGYPES** GALA **DINNER** 













### WORLD CLASS

# FACILITIES FOR UNPARALLELED NETWORKING

The EGYPES Energy Club (EEC) has been welcoming members since 2017, providing an exclusive club-lounge for members within the energy industry to connect and exchange knowledge. The EEC welcomes the industry's top decision makers and influencers while attending EGYPES, North Africa and the East Mediterranean's leading energy show.

With a secluded setting within EGYPES, the EEC provides members a unique setting to strengthen existing connections and forge new relationships.

egypes.com/energyclub







# ATMOSPHERE CELEBRATING EXCELLENCE

Be part of a memorable evening during EGYPES 2025 to celebrate shared progress in the company of industry colleagues from across the international energy community. As you enjoy the evening, experience the power of premium networking to build new connections, strengthen current relationships and unite over ambient music and dining in the presence of live entertainment and performances.

The EGYPES Gala Dinner is an invitation-only function, with RSVPs out to all key energy stakeholders released ahead of the event directly by the event organisers and Ministry partners. Numerous opportunities are available to plan for the visibility of your brand at the EGYPES Gala Dinner through branding opportunities – connect with the Commercial Impact team for information. We look forward to keeping you updated as we plan and prepare to welcome the brightest minds and influential leaders in energy.

egypes.com/galadinner





Egypt Energy Show egypes.com



### FOSTERING

### INNOVATION, **SHAPING** THE FUTURE

The EGYPES Young Professionals Programme is crafted to unlock the potential of university students and position them at the forefront of the energy revolution. This unique initiative offers students passionate about the future of energy an extraordinary chance to immerse themselves in the rapidly evolving energy sector.

High school and university students have the opportunity to engage with industry leaders, network with top professionals and learn from innovators in the field. Through exclusive speaker sessions, hands-on projects and field trips, they develop practical skills and gain real-world experience.

The programme also provides personalised mentorship from experienced experts dedicated to nurturing their growth. Students are given a platform to showcase their creativity and innovation by participating in competitions and challenges, where forward-thinking ideas are celebrated.

egypes.com/YP





### EMPOWERING YOUTH,

### **SHAPING THE FUTURE**

#### **NXPLORERS**

The Shell NXplorers Competition is designed to ignite creativity and empower university students to craft groundbreaking solutions for a sustainable energy future.





### **YOUTH FORUM**

The Youth talks provides a platform to inspire, empower, and connect university students and young professionals to industry leaders to gain knowledge and insights about the oil, gas and energy sectors.



**NEW FOR 2025** 

The Future Female Leaders is a dynamic initiative designed to inspire young women and female university students to pursue careers in the energy sector.



### **ZERO CARBON CITY ZONE**

The Zero Carbon City is an activation that aims to provide students with a comprehensive understanding of how zero carbon cities operate, the technologies they employ, and the benefits they offer for a sustainable future.

### **GREEN ENERGY VILLAGE**

The Green Energy Village introduces students to the principles and applications of renewable energy. This activation aims to inspire a new generation of environmentally conscious innovators





### **FIELD TRIPS**

The field trip aims to give students valuable and immersive experiences to enrich their understanding of the energy sector, allowing them to observe operations, interact with professionals, and understand the industry's real-world applications to prepare them for successful careers in the industry.

### **EXPO TOURS**

Embark on an enlightening guided exhibition tour, meticulously crafted for students to deeply delve into the multifaceted dimensions of the energy sectors. This unique experience not only unveils the inner workings of these crucial industries but also presents a golden opportunity for students to actively interact, engage, and exchange ideas with the exhibitors themselves.



### **VOLUNTEER PROGRAMME**

The EGYPES Young Volunteer Programme is a dynamic platform designed to empower young professionals by equipping them with vital skills, industry insights, and hands-on experience.

### RACE TO ZERO ZONE

The Race to Zero Zone is an interactive area following the global campaign to educate young talent on the importance of reducing carbon emissions to mitigate climate change, and the opportunities in building a career in the energy sector.



### **TECHNOLOGY ZONE**

The Technology Zone is an immersive and interactive space designed to introduce high school students to the cutting-edge technologies shaping our world. This zone focuses on Virtual Reality (VR), Robotics and Automation, the Internet of Things (IoT), and Artificial Intelligence (AI). Through hands-on activities and demonstrations, students will gain a deeper understanding of these technologies and their applications across various industries.



# EXCELLENCE AND INNOVATION IN ENERGY

The EGYPES Energy Awards takes centre stage as an integral part of EGYPES 2025, paying tribute to visionaries in innovation, fostering collaboration, and honoring the trailblazers who are steering the transformation of the energy sector towards a sustainable future for all.

In alignment with EGYPES' overarching theme, this year's awards ceremonies actively support the industry's unification and acceleration of energy transition initiatives, along with groundbreaking solutions to decarbonise, ensuring a sustainable and secure future for the entire global community.

With 9 curated categories, the EGYPES Energy Awards shine the spotlight on resolutions to challenges faced by the energy industry while championing the cause of global energy transition. These categories mirror the urgent need for universal access to cleaner, more secure energy and tangible, credible solutions that usher in impactful change and transformative progress for the betterment of humanity.

As nominees and winners of the EGYPES Energy Awards, pioneering and influential leaders making headlines and catalysing important developments in the energy sector are recognised for their invaluable contributions on the road to achieving net zero.

egypes.com/awards





DECARBONISATION PROJECT OF THE YEAR



BEST DIGITALISATION PROJECT OF THE YEAR



ESG - CHAMPION OF THE YEAR



BEST HYDROGEN PROJECT OF THE YEAR



BEST CSR PROJECT OF THE YEAR



TALENT DEVELOPMENT PROGRAMME OF THE YEAR



NEXT-GEN FEMALE OF THE YEAR



WOMEN IN LEADERSHIP

### **WINNERS**

### FROM ENERGY PIONEERS INCLUDING

The EGYPES Energy Awards takes centre stage as an integral part of EGYPES 2025, paying tribute to visionaries in innovation, fostering collaboration, and honoring the trailblazers who are steering the transformation of the energy sector towards a sustainable future for all.

















### 2025 EXECUTIVE COMMITTEE



HE Karim Badawi Minister of Petroleum and Mineral Resources





HE Mohamed Shimy Minister of Public **Business Sector** Arab Republic of Egypt



Ibrahim Mekky Chairman **Egyptian Petrochemicals** Holding Company (ECHEM)



**Khaled Hashem** President Middle Fast and Africa

Ahmed El Hoshy

Fertiglobe

Chief Executive Officer



Middle East and North Africa Programme Manager International Energy Agency (IEA)

Sameh Sabry

Managing Director

**Harbour Energy** 

Middle East & North Africa



Mohamed Shindy Managing Director

Manolis Markakis

**HELLENIQ ENERGY** 

Oil Supply & Operations



**Yassin Mohamed** Chairman **Egyptian Natural Gas** 

**HE Dr Yasmine Fouad** 

Minister of Environment



Salah Abdel Kerim Chief Executive Officer Egyptian General Petroleum



Chairman South Valley Egyptian Petroleum Holding Company



Adnan Bu Fateem Chief Operating Officer Mubadala Energy



Dr Houda Ben Jannet General Director Organisation Méditerranéenn de l'Energie et du Climat



Shakir Alrifaiey Head, Office of the Secretary General **Organization of the Petroleum** Exporting Countries (OPEC)



First Undersecretary for HSE, Energy Efficiency and Climate otian Ministry of Petroleum Mineral Resources



**Moataz Atef** Undersecretary for Minister's Technical Office and Official Spokesperson Mineral Resources



Head of Conferences and Exhibitions, Minister's Technical Office Egyptian Ministry of Petroleum d Mineral Resources



Chief Executive Officer Petronas Egypt



Mohamed Amer Executive Vice President Green Hydrogen



Dalia El Gabry Vice President and Country Chair



Greg McDaniel Vice President Apache Egypt Assets and Country Manager Apache



**Quentin Debuisschert** Chairman and Chief Executive Officer



Vice President MENA Baker Hughes



**Dietmar Siersdorfer** Middle East Managing Director **Siemens Energy** 



Sherif Bayoumy
Managing Director Egypt, Sudan & East Mediterranean



Khaled Abu Bakr Executive Chairman TAQA Arabia



**Wail Shahin** President bp Egypt



Kristian Svendsen Egypt Country Manager



arim El-Dessouky Vice President and Country Manager Seorgian Oil and Gas Corporation



Thomas Strauss Managing Director & Country Chair



Kamel Al Sawi President **United Energy Egypt** 



**Mohamed El-Tonsy** North East Area Director



Director General mpany (CHC)



Maria Rita Galli Chief Executive Officer



Chief Executive Officer Dragon Oil



Salman Abou Hamzeh Senior Vice President dmq events



Patrick Gedeon Vice President dmq events



Claire Pallen Vice President, Conferences dmg events



Vice President MENA Operations Energean



Francesco Gasparri General Manager



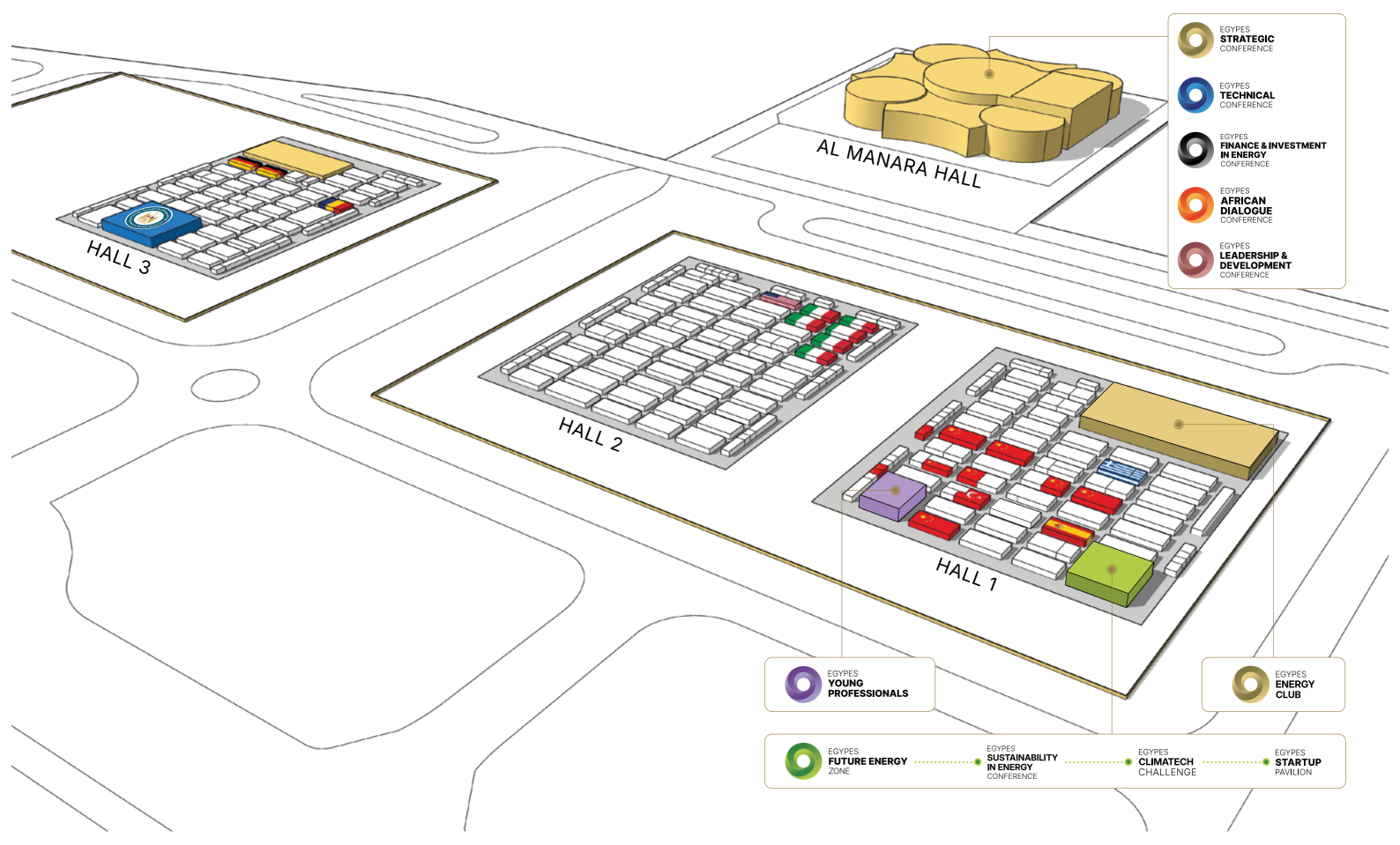
Chairman and Managing Director



⊕ egypes.com/exhibit ≥ sales@egypes.com ♀ 971 4 248 3214

CAIRO, EGYPT





### EGYPES 2025

### OFFICIAL SPONSORS AND SUPPORTERS

### EGYPES 2025 **OFFICIAL PARTNERS AND ASSOCIATIONS**

SUPPORTED BY















**DIAMOND SPONSORS** 











**PARTNERS** 









PLATINUM SPONSORS

SILVER SPONSORS













**BRONZE SPONSORS** 























OFFICIAL HOTEL **PARTNER** 



ORGANISED BY



#### SUPPORTING ASSOCIATIONS











OFFICIAL INTERNATIONAL MEDIA PARTNERS



**INTELLIGENCE PARTNERS** 







**RECHARGE** 



OFFICIAL MEDIA PARTNERS





### MEDIA PARTNERS











































































17 - 19 FEBRUARY 2025 | EGYPT INTERNATIONAL EXHIBITION CENTER

### GET INVOLVED

DELEGATE REGISTRATION delegates@egypes.com

SPEAKER AND CONFERENCE conferences@egypes.com

**EXHIBITION AND SPONSORSHIP** sales@egypes.com

ORGANISED BY

dmg::events

dmg events 3rd floor, Palladium Tower, Cluster C JLT, Dubai, UAE











#EGYPES | #EGYPES2025