

HELD UNDER THE PATRONAGE OF HIS EXCELLENCY ABDEL FATTAH EL SISI,
PRESIDENT OF THE ARAB REPUBLIC OF EGYPT



SUPPORTED BY



30 MARCH - 1 APRIL 2026
EGYPT INTERNATIONAL EXHIBITION CENTER

EVENT BROCHURE

egypes.com

SUPPORTED BY



ORGANISED BY





REFRAMING ENERGY WITH COLLABORATION, ACTION AND REALISM



Signing these agreements today with our brotherly nations reflects our steadfast commitment to strengthening ties and working for the benefit of our people here in Egypt.

HE Abdel Fattah El Sisi
President
Arab Republic Of Egypt



Today is truly a historic day. The signing of these agreements is a clear indication of the strategic nature of our relationship. These are game changers for the region, and beyond.

H.E. Nikos Christodoulides
President
Republic of Cyprus



IMAGE: EGPES Official Opening Ceremony inaugurated by HE Abdel Fattah El Sisi, President of the Arab Republic of Egypt and HE Nikos Christodoulides, President of the Republic of Cyprus.



IMAGE: Historic MOU signing at EGPES 2025 Presidential Opening Ceremony marking several milestone agreements between Egypt, Saudi Arabia and Cyprus.

WHERE ENERGY DECISIONS DEFINE THE FUTURE

Under the esteemed patronage of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, the Egypt Energy Show - EGPES 2026 - stands at the forefront of the global energy conversation. As the most impactful energy event across Egypt, North Africa, and the Mediterranean, EGPES serves as a dynamic nexus for policy, innovation, and investment shaping the future of energy.

In 2025, the show achieved record-breaking success which has reaffirmed EGPES as the premier platform for unlocking strategic partnerships and Multi-billion-dollar opportunities driving energy transformation.

At a time when the world is redefining its energy future, EGPES is where decisions are made, solutions are showcased, and the region's voice is heard on the global stage. The 9th edition of EGPES will continue to convene government leaders, CEOs, industry visionaries, and innovators to forge new pathways toward a secure, equitable, and low-carbon energy system.

50,000

International
Attendees

2,200

Conference
Delegates

500

Exhibiting
Companies

350

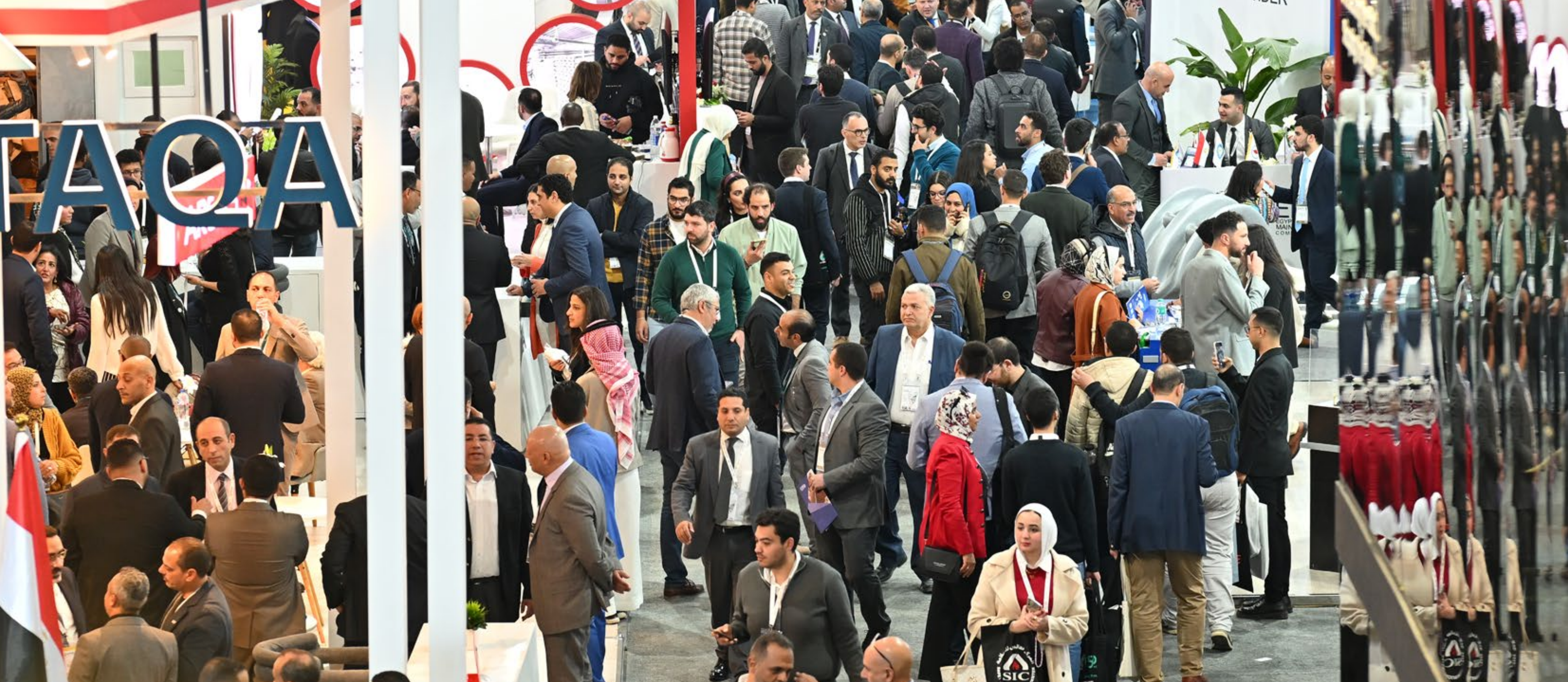
Global
Speakers

100

Conference
Sessions

50

NOCs, IOCs
& IECs



EGYPES 2026

SECURING ENERGY SUPPLY IN A FRAGMENTED WORLD

Positioning Egypt as a critical regional anchor for reliable, affordable, and diversified energy — supporting energy security, national security and global resilience through cooperation.

FINANCING THE TRANSITION: FROM AMBITION TO BANKABILITY

Bringing together policymakers, financiers, and industry to mobilise capital into scalable low-carbon and mixed-energy projects that deliver ROI and long-term impact.

SHOWCASING TECHNOLOGY THAT DELIVERS

From AI and digitalisation to hydrogen, CCUS, and critical minerals — EGPES highlights tech that's not just innovative but implementable, scalable, and driving real energy transformation.

DRIVING PRAGMATIC PROGRESS TOWARDS NET-ZERO

Translating climate ambition into measurable progress through local and regional energy transition plans, private sector partnerships, and data-driven decarbonisation strategies.

LEADING NOCS, IOCS & IECS PARTICIPATING IN 2025 FROM AROUND THE WORLD

8

NATIONAL
OIL COMPANIES

18

INTERNATIONAL OIL
COMPANIES &
INTERNATIONAL
ENERGY COMPANIES

23

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



EGYPES brings together the most influential minds in the energy sector, fostering invaluable partnerships and driving discussions that shapes the future of energy. The presence of top leaders and decision-makers underscores the show’s significance as a platform for real progress and collaboration.



HE Eng Karim Badawi
Minister of Petroleum and Mineral Resources
Arab Republic of Egypt



WHERE BUSINESS MEETS INFLUENCE AND **DECISIONS TURN INTO DEALS**

In today's complex energy landscape, connection is everything. EGPES 2026 is the commercial epicentre where energy leaders, buyers, policymakers, and innovators converge to unlock opportunity. From investment-ready deals to market intelligence, exhibiting at EGPES places your business at the heart of a region that's reshaping global energy flows.

ENGAGE DIRECTLY WITH HIGH-INTENT BUYERS

EGPES attracts a highly targeted audience of energy professionals actively seeking trusted partners and proven solutions. Connect face-to-face, build trust, and convert interest into lasting commercial success.

POSITION YOUR BRAND AMONG GLOBAL ENERGY LEADERS

Put your company in front of 50,000+ decision-makers from across the energy value chain — from upstream to future energy. Align with government priorities, procurement strategies, and major projects in the region.

GAIN STRATEGIC INSIGHTS & STAY AHEAD OF MARKET SHIFTS

With six high-level conferences and curated content across the floor, exhibitors gain access to regional policy updates, investment roadmaps, and the latest tech shaping tomorrow's energy ecosystem.

egpes.com/exhibition



LEVERAGE EGYPT'S POSITION AS A REGIONAL GROWTH ENGINE

Situated at the intersection of Africa, the Mediterranean, and the Middle East, Egypt offers unmatched access to growth markets. Tap into national strategies and regional demand with the right connections, all in one place.

SHOWCASE PROVEN SOLUTIONS THAT SOLVE TODAY'S CHALLENGES

Whether it's decarbonisation, digitalisation, or efficiency, EGPES is where the industry comes to discover solutions that deliver measurable outcomes. Launch innovations, demonstrate capability, and stand out in a competitive marketplace.



For the first time, Greece will become an export country for energy. We have also opened one, and soon a second, major natural gas plant, supplying electricity to the wider region, not just Greece. We are moving fast towards building an efficient energy system - both as a hub and a production country.



HE Theodoros Skylakakis
Minister of Environment and Energy
Greece





THE ENTIRE ENERGY VALUE CHAIN IN ONE PLACE



UPSTREAM

Exploration | Drilling | Production | Field development | Brownfields | Reservoir engineering | Asset management | Smart digital fields | Unconventionals | Geoscience | Geological and seismic surveys | Gas flaring | Enhanced oil and gas recovery



MIDSTREAM

Transportation | Infrastructure | Storage | Processing | FLNG | FPSO | LNG regasification | CNG | LPG | Smart shipping | Pipelines | Tankers | Terminals | Trucks | Railways | Supply chains



DOWNSTREAM

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



ENERGY INVESTMENT

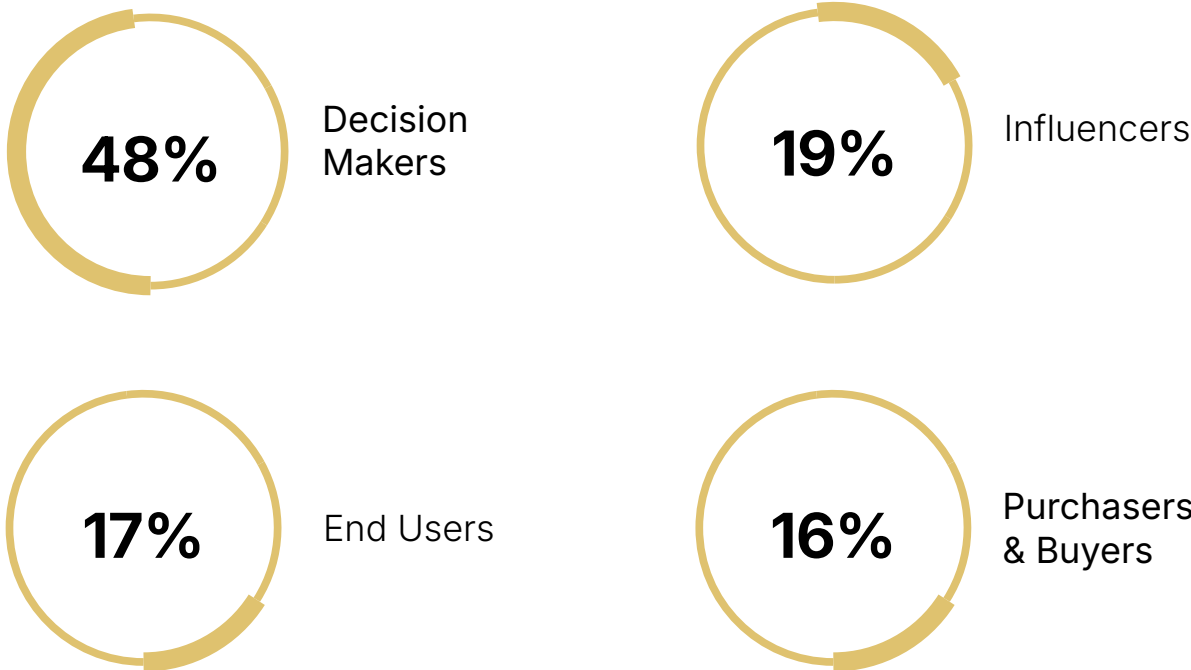
Traditional energy finance | Energy security | Geopolitics, policies and regulations | PPP | M&A infrastructure | Technology and R&D investments | Climate finance



FUTURE ENERGY SYSTEMS

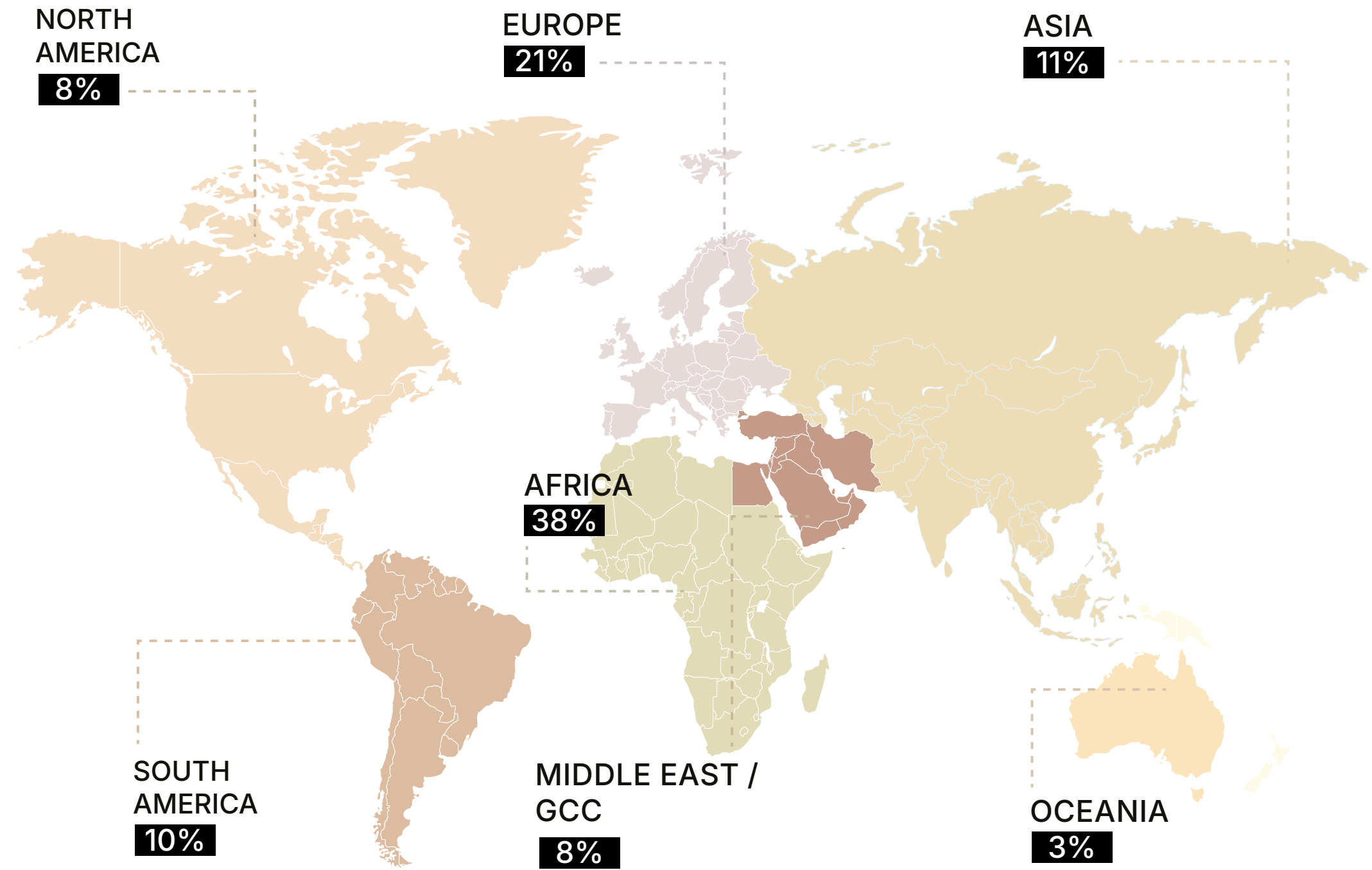
Gas | LNG | Hydrogen | CCUS | Methane abatement | GHG | Low-carbon technologies | Decarbonisation | Net-zero | Climate change | Energy ecosystems | Energy efficiency | Renewable energy | Solar | Wind | Electricity | Electrification | Batteries | Critical minerals | Biofuels | Synthetic fuels | Sustainable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

MEET DECISION-MAKERS ACROSS THE GLOBAL ENERGY VALUE CHAIN



*Results are compiled from a survey carried out by a third party.

A GLOBAL PLATFORM
**ENABLING BUSINESS AND
BRAND RECOGNITION**



ATTENDEE
PROFILE*

9%
NATIONAL OIL
COMPANIES (NOCS)

37%
INTEGRATED ENERGY
COMPANIES (IECS) /
NATIONAL ENERGY
COMPANIES (NECS)

39%
ENGINEERING,
PROCUREMENT AND
CONSTRUCTION
CONTRACTORS (EPCS) /
SERVICE PROVIDERS (SPS)

15%
ENERGY TRANSITION
COMPANIES

*Results are compiled from a survey
carried out by a third party.

REPRESENTATION FROM 15 INTERNATIONAL COUNTRY PAVILIONS

EGYPES' country pavilions present an array of opportunities, enabling energy solutions providers from 100+ countries to deliver innovative energy products, technologies and expertise to the 50,000+ international attendees. Pavilion exhibitors benefit from the collective strength and reputation of their country's energy industry, for enhanced visibility and credibility with visitors actively 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 EGPES pavilions also offer insights into the countries' energy landscapes, resources, policies and investment opportunities at once; instrumental information in identifying potential partnerships or distribution channels.

egypes.com/exhibition



GLOBAL COUNTRY PAVILIONS



CHINA



CYPRUS



CANADA



GERMANY



SPAIN



GREECE



INDIA



ITALY



KOREA



POLAND



ROMANIA



TÜRKİYE



UAE



UK



USA

FOR EXHIBITION SPACE AND SPONSORSHIP ENQUIRIES

egypes.com/exhibit impact@egypes.com +971 4 248 3214

WELCOME TO THE EGYPES FUTURE ENERGY ZONE

SUSTAINABILITY IN ENERGY CONFERENCE



CLIMATECH CHALLENGE



START-UP PAVILION



The EGYPTES Future Energy Zone is where transition ambition becomes reality. Showcasing the technologies, solutions, and companies that are actively transforming the energy system, this zone is a high-impact destination for energy pioneers, governments, investors, and innovators determined to accelerate climate goals and secure cleaner, more reliable energy systems.



HYDROGEN

Connect with companies revolutionising the energy industry through cutting-edge hydrogen solutions. Discover innovations, explore investment opportunities, and unlock the potential of clean energy, from production to fuel cells, in this electrifying hub of progress.



ALTERNATIVE ENERGY

Explore the full spectrum of renewable energy, including solar, wind, and hydro power, and discover advancements in power generation and control systems. Connect with key industry players and exchange ideas to shape a more sustainable energy future.



DIGITALISATION

Experience the ultimate hub of innovation where digital technologies transform the energy sector. From AI and IoT to big data analytics, engage with start-ups, SMEs, and tech companies driving change through interactive displays and live demonstrations.



DECARBONISATION

Uncover sustainable technologies and initiatives focused on reducing carbon emissions. Engage with experts on net-zero, methane reduction, and low-carbon innovation, and be inspired by interactive exhibits and presentations that bring decarbonisation strategies to life.

WHERE BOLD IDEAS MEET MARKET IMPACT

Building on the momentum of previous editions, the EGPES 2026 Start-Up Pavilion puts high-impact innovation centre stage. This is where emerging tech companies, scale-ups, and climate innovators connect with global investors, project owners, and decision-makers shaping the energy transition.

With energy resilience and decarbonisation now top priorities, start-ups offering tangible, scalable solutions in clean tech, digital systems, and advanced energy infrastructure are gaining traction across MENA. EGPES gives them the platform to accelerate growth, secure partnerships, and drive meaningful impact.

egypes.com/start-up



74% OF GLOBAL ENERGY COMPANIES PLAN TO INCREASE COLLABORATION WITH START-UPS IN THE NEXT 3 YEARS, WITH A FOCUS ON LOW-CARBON TECH, HYDROGEN, AND DIGITAL PLATFORMS.

(SOURCE: PWC ENERGY TRANSITION READINESS INDEX)



**DISRUPTIVE
INNOVATIONS**



**NET ZERO
SOLUTIONS**



**TECH
PIONEERS**



**ENERGY
TRANSITION**



**CLIMATE
ACTION**



**SUSTAINABLE
IMPACT**



FOSTERING INNOVATION, SHAPING THE FUTURE

The EGPES Young Professionals Programme is designed to nurture future talent and inspire the next wave of energy innovators, engineers, and sustainability advocates.

Engaging university and high school students through hands-on experiences, speaker sessions, competitions, and interactive workshops, the programme provides practical exposure to the evolving energy landscape.

Participants gain valuable insight into career opportunities, emerging technologies, and global energy trends — while building connections with industry mentors, experts, and leading organisations.

By investing in young minds today, EGPES supports a resilient, inclusive, and future-ready workforce for tomorrow's energy challenges.

egypes.com/YP



EGYPES YOUNG PROFESSIONAL COMPONENTS

- YOUTH FORUM
- FUTURE FEMALE LEADERS
- SHELL NXPLORERS CHALLENGE
- EXPO TOUR
- VOLUNTEER PROGRAMME
- FIELD TRIPS
- TECHNOLOGY ZONE
- GREEN ENERGY VILLAGE
- INNOVATION ZONE
- RACE TO ZERO ZONE
- ZERO CARBON CITY

SETTING THE AGENDA FOR GLOBAL ENERGY LEADERSHIP

The EGPES 2026 Conferences bring together the world's energy decision-makers to address defining issues shaping the future of the industry. From ministerial dialogues and investment-focused debates to technical deep dives and innovation showcases, the multi-track programme delivers the insights, strategies, and partnerships that power real progress.

Across seven impactful conferences, EGPES creates space for high-level engagement, practical knowledge exchange, and cross-sector collaboration — connecting policy to projects, ambition to action, and innovation to implementation.

egypes.com/conferences



10

STRATEGIC
CONFERENCE
SESSIONS

45

TECHNICAL
CONFERENCE
SESSIONS

12

SUSTAINABILITY
IN ENERGY
CONFERENCE
SESSIONS

10

FINANCE &
INVESTMENT
IN ENERGY
CONFERENCE
SESSIONS

10

CLIMATECH
CHALLENGE
SESSIONS

10

AFRICAN
DIALOGUE
CONFERENCE
SESSIONS

10

LEADERSHIP &
DEVELOPMENT
CONFERENCE
SESSIONS



EGYPES
STRATEGIC
CONFERENCE



EGYPES
AFRICAN DIALOGUE
CONFERENCE



EGYPES
TECHNICAL
CONFERENCE



EGYPES
**LEADERSHIP &
DEVELOPMENT**
CONFERENCE



EGYPES
**FINANCE & INVESTMENT
IN ENERGY**
CONFERENCE



EGYPES
**SUSTAINABILITY
IN ENERGY**
CONFERENCE



EGYPES
CLIMATECH
CHALLENGE

ENERGY STRATEGY FOR A RESILIENT AND REALIGNED FUTURE

The EGPES Strategic Conference is the region's most influential government-to-business platform — where global energy ministers, CEOs, policymakers, and industry leaders come together to address the realities and responsibilities of today's evolving energy landscape.

Against a backdrop of geopolitical and trade volatility, supply disruptions, and rising demand, the 2026 agenda will focus on reframing energy through renewed realism, transparent collaboration and positive action.






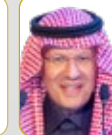
















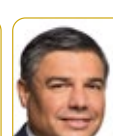





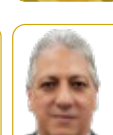














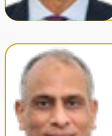





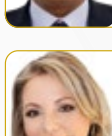



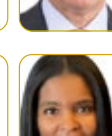

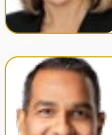
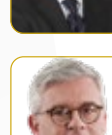



Through high-level multi-disciplinary dialogues, the Strategic Conference explores how to drive resilient energy systems, accelerate decarbonisation commitments, and ensure inclusive growth across Africa, the Mediterranean, and the Middle East.

This is where energy direction is set, partnerships are built, and strategic priorities take shape — not in theory, but in action.

egypes.com/SC



MINISTERS, CEOS AND INTERNATIONAL THOUGHT LEADERS IN ENERGY

 <p>HE Mostafa Madbouly Prime Minister Arab Republic of Egypt</p>	 <p>HE Karim Badawi Minister of Petroleum and Mineral Resources Arab Republic of Egypt</p>	 <p>HE Mahmoud Esmat Minister of Electricity and Renewable Energy Arab Republic of Egypt</p>	 <p>HE Mohamed Shimy Minister of Public Business Sector Arab Republic of Egypt</p>	 <p>HE Dr Yasmine Fouad Minister of Environment Arab Republic of Egypt</p>	 <p>HRH Prince Abdulaziz bin Salman bin Abdulaziz Al Saud Minister of Energy Kingdom of Saudi Arabia</p>
 <p>HE George Papanastasiou Minister of Energy Commerce and Industry Cyprus</p>	 <p>HE Theodoros Skylakakis Minister of Environment and Energy Greece</p>	 <p>HE Fatma Thabet Chiboub Minister of Industry, Mines and Energy Republic of Tunisia</p>	 <p>Rt Hon Obongemem Ekperikpe Ekpo Minister of State for Petroleum Resources (Gas) Nigeria</p>	 <p>HE Dr Saeed Suleiman Al-Shamasi Minister of Oil and Minerals Yemen</p>	 <p>HE Eng Sabah Mashaly Deputy Minister of Electricity and Renewable Energy Arab Republic of Egypt</p>
 <p>Arturo Gil Deputy Minister, Artificial Intelligence and Productive Efficiency in Hydrocarbons, People's Ministry of Hydrocarbons, Bolivarian Republic of Venezuela</p>	 <p>HE Dr Amani Abou-Zeid Commissioner for Infrastructure, Energy & Digitalisation African Union</p>	 <p>Jassim Alshirawi Secretary General International Energy Forum (IEF)</p>	 <p>HE Eng Jamal Al Loughani Secretary General Organization of Arab Petroleum Exporting Countries (OAPEC)</p>	 <p>HE Dr Omar Farouq Ibrahim Secretary General The African Petroleum Producers Organisation (APPO)</p>	 <p>HE Osama Mobarez Secretary General East Mediterranean Gas Forum (EMGF)</p>
 <p>HE Mohamed Hamel Secretary General Gas Exporting Countries Forum (GECF)</p>	 <p>Dr Houda Ben Jannet General Director Organisation Méditerranéenne de l'Energie et du Climat (OMEC)</p>	 <p>Claudio Descalzi Chief Executive Officer Eni</p>	 <p>John Christmann Chief Executive Officer Apache Corporation</p>	 <p>Lorenzo Simonelli Chairman and Chief Executive Officer Baker Hughes</p>	 <p>Ali Al Jarwan Chief Executive Officer Dragon Oil</p>
 <p>Clay Neff President Chevron International Exploration and Production</p>	 <p>John Ardill Vice President Global Exploration ExxonMobil</p>	 <p>Song Yu Executive Chairman United Energy Group (UEG)</p>	 <p>Girish Saligram Chief Executive Officer Weatherford</p>	 <p>Alaa El Batal First Undersecretary and Supervisor, HSE, Energy Efficiency and Climate Ministry of Petroleum and Mineral Resources</p>	 <p>Mohamed Ismail Mansour Co-Founder & Chief Executive Officer Infinity Chairman Infinity Power</p>
 <p>Randy Neely Chief Executive Officer Capricorn Energy</p>	 <p>Mohamed Al Aryani President, International Gas XRG</p>	 <p>Bernard Pinatel President Downstream and President Marketing & Services Member of the Executive Committee TotalEnergies</p>	 <p>Salah Abdel Kerim Chief Executive Officer Egyptian General Petroleum Corporation (EGPC)</p>	 <p>Adnan Bu Fateem Chief Operating Officer Mubadala Energy</p>	 <p>Erik Nyheim President and Chief Executive Officer Høegh Evi</p>
 <p>Yassin Mohamed Executive Director Egyptian Natural Gas Holding Company (EGAS)</p>	 <p>Sherif Foda Chairman and Chief Executive Officer NESR</p>	 <p>Maria Rita Galli Chief Executive Officer DESFA</p>	 <p>Mathios Rigas Chief Executive Officer Energean</p>	 <p>Terje Pilskog Chief Executive Officer Scatec</p>	 <p>Ahmed El Hoshi Chief Executive Officer Fertiglobe</p>
 <p>Karim Amin Member of the Executive Board Siemens Energy AG</p>	 <p>Ibrahim Mekky Chairman Egyptian Petrochemicals Holding Company (ECHEM)</p>	 <p>Ivan Tan Executive Vice President Development, Subsurface and Wells Shell International</p>	 <p>Andreas Shiamishis Chief Executive Officer HELLENIQ ENERGY</p>	 <p>Quentin Debuisschert Chairman and Chief Executive Officer Axens</p>	 <p>Alan Linn Chief Executive Officer Cheiron</p>
 <p>Naser Al Yafei Chief Executive Officer Arcius Energy</p>	 <p>Aida Araissi Chief Executive Officer Bilateral Chamber of Commerce</p>	 <p>Thomas Achimastos Group Vice Chairman Copelouzos Group</p>	 <p>Khaled Hashem President Middle East and Africa Honeywell</p>	 <p>Philip Whittaker Executive Vice President Business Services Harbour Energy</p>	 <p>Dr Faye Gerard Energy Transition Director International Association of Oil and Gas Producers (IOGP)</p>
 <p>Luca Vignati Upstream Director eni</p>	 <p>Pavan Chilukuri Vice President Group Head CCUS Holcim</p>	 <p>Marco Villa Chief Business Officer Technip Energies</p>	 <p>Khaled Al Aradi Vice President Reservoir Performance Middle East & North Africa slb</p>	 <p>Andrea Stegher Vice President International Gas Union (IGU)</p>	 <p>Jonas Moberg Chief Executive Officer The Green Hydrogen Organisation</p>

WHERE TECHNICAL EXPERTISE **POWERS** ENERGY EVOLUTION

Bringing together the region's brightest engineering minds and technology leaders, the EGPES Technical Conference is the definitive platform for advancing performance, safety, and sustainability across the energy value chain.

From upstream exploration to downstream optimisation, the 2026 programme features 180+ expert speakers across 45 technical sessions — offering deep dives into the tools, technologies, and methodologies transforming operations across Africa and the Mediterranean.

With a focus on operational excellence, emissions reduction, digital transformation, asset integrity, and new energy integration, the conference reflects the real challenges facing the energy workforce — and showcases the solutions delivering measurable results.

Whether addressing enhanced recovery, AI-enabled maintenance, renewable integration, or hydrogen infrastructure, the Technical Conference delivers peer-reviewed insights, hands-on case studies, and practical knowledge to drive performance at every level.

egypes.com/TC



TECHNICAL CONFERENCE IN NUMBERS

180

INDUSTRY
EXPERT SPEAKERS

50

TECHNICAL
COMMITTEE MEMBERS

45

TECHNICAL
SESSIONS

5

STREAMS OF
TECHNICAL CONTENT

20 TECHNICAL CONFERENCE CATEGORIES



DOWNSTREAM:
REFINING TECHNOLOGY,
OPERATIONS AND
MARKETING (REF)



DOWNSTREAM:
PETROCHEMICALS
TECHNOLOGY AND
OPERATIONS (PET)



UPSTREAM:
EXPLORATION OF
CONVENTIONAL
RESOURCES (CONV)



UPSTREAM:
EXPLORATION OF
UNCONVENTIONAL
RESOURCES (UNCOV)



GAS/LNG
PROCESSING,
OPERATIONS AND
TECHNOLOGY (GAS)



MIDSTREAM:
INFRASTRUCTURE,
TRANSPORTATION AND
STORAGE (MID)



OFFSHORE AND
SUBSEA PRODUCTION,
OPERATIONS AND
TECHNOLOGY (OS)

NEW FOR 2026



DECARBONISATION,
ENERGY TRANSITION AND
ENERGY EFFICIENCY
(DTE)

NEW FOR 2026



HYDROGEN,
BIOFUELS, ALTERNATIVE
FUELS, NUCLEAR (ALT)



RENEWABLE
ENERGY
(RE)

NEW FOR 2026

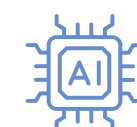


ENVIRONMENTAL
SUSTAINABILITY AND
CLIMATE CHANGE (ESC)



ENERGY ECONOMICS,
GOVERNANCE, AGREEMENTS
AND FINANCE (EGAF)

NEW FOR 2026



DIGITALISATION
(DIGI)



HEALTH
AND SAFETY (HS)



PROJECT
MANAGEMENT AND
EXECUTION (PM)



OPERATIONAL
EXCELLENCE (OPEX)



PEOPLE AND TALENT
DEVELOPMENT (PPL)



GEOSCIENCE
(GEO)



OIL AND GAS FIELD
DEVELOPMENT (FD)



DRILLING AND
COMPLETIONS (DC)

NEW FOR 2026

TURNING CLIMATE COMMITMENTS INTO REAL-WORLD PROGRESS

The global energy mix is rapidly shifting from fossil fuels to, cleaner 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 EGPES Sustainability in Energy Conference brings together energy thought leaders to discuss practical strategies for achieving realistic climate targets by 2030 and developing a feasible roadmap to net-zero using an array of decarbonisation levers.

egypes.com/SIE



DECARBONISATION



SUSTAINABLE
FUELS



RENEWABLE
ENERGY



LOW CARBON
INNOVATIONS



DIGITAL
TRANSFORMATION



BALANCING ENERGY SECURITY, AFFORDABILITY AND SUSTAINABLE INVESTMENT

The energy trilemma, tariffs and geopolitical tensions 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 a decarbonised future will require a more pragmatic and balanced approach, one that ensures energy security while gradually deploying capital towards low-carbon technologies and infrastructure.

The EGPES 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, balancing immediate energy security and affordability concerns with accelerated strategic investments aimed at achieving long-term climate targets.

egypes.com/FIE



CONNECTING AFRICAN ENERGY MARKETS TO **COMBAT ENERGY POVERTY AND ACCELERATE INDUSTRIALISATION**

With over 700 million people across the continent still lacking access to reliable electricity and clean cooking solutions, Africa's energy future is one of the most urgent and impactful conversations of our time.

The EGPES African Dialogue Conference brings together senior government officials, energy ministers, national oil companies, investors, and infrastructure leaders to accelerate progress on energy access, affordability, and industrial development — while respecting the continent's development path and priorities.

In 2026, the agenda will focus on unlocking Africa's hydrocarbon and renewable potential, scaling grid and off-grid solutions, addressing investment risk, and driving cross-border partnerships to improve energy trade, infrastructure integration, and financing mechanisms. This forum bridges North and Sub-Saharan Africa to foster regional alignment — and positions Egypt as a strategic link between African energy resources and global markets.

As population and demand rise, the path to development must be both inclusive and secure. This conference is where African energy ambitions are heard, debated, and advanced through action.

egypes.com/ADC



PARTNERSHIPS FOR AFRICA'S ENERGY IN

ALIEU JOBE
Finance Director
**GAMBIA NATIONAL
PETROLEUM CORPORATION**

ARWA TEMIM
Chief Commercial Officer
EMPOWER NEW ENERGY

MOHAMED ATEF
Chief Commercial Officer Africa
EL SEWEDY ELECTRIC



BUILDING FUTURE-READY LEADERS FOR A CHANGING ENERGY WORLD

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.

With disruptions to global energy markets and a renewed sense of industry purpose, leaders now face the challenge of addressing immediate supply needs while upholding high Health, Safety, and Environment (HSE) standards and pursuing long-term environmental goals. To deliver on these commitments, the industry is building a workforce equipped to meet evolving market demands and support the transition to safer, more sustainable energy practices.

The EGPES Leadership & Development Conference brings together C-level executives including technology, sustainability, decarbonisation, and HSE experts, along with chief people officers and human capital specialists, to explore strategies, cutting-edge technologies, and evolving workforce dynamics. Together, they will shape solutions that empower leaders to deliver a prosperous, safe, 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**



FAST-TRACKING CLIMATE INNOVATION FOR GLOBAL SCALE AND LOCAL IMPACT

Governments are increasing their support for the adoption of low carbon technologies, which will need to be scaled accelerate decarbonisation and produce clean and affordable energy. At the forefront of the energy transition are climate tech start-ups, driving innovative solutions that are reshaping how we produce and consume energy, reducing our reliance on fossil fuels, and accelerating industrial decarbonisation.

The EGYGES Climatech Challenge serves as a platform for climate tech start-ups to expand into the MENA region, bringing together leading industry thought leaders, policymakers, investors, venture capitalists and emerging start-ups 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, start-ups 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



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

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

WELCOME TO THE VIP EXPERIENCES

EGYPES 2026 redefines the art of connection through a suite of elevated, invitation-only experiences reserved for the most influential minds shaping the global energy agenda. From high-level networking to world-class recognition, these premium platforms are designed to inspire, celebrate, and deepen strategic dialogue at the very highest level.

EGYPES GALA DINNER

AN EVENING OF PRESTIGE CELEBRATING EXCELLENCE

Held under the patronage of the Ministry of Petroleum and Mineral Resources, the Gala Dinner is a signature highlight of EGPES, where senior government figures, global CEOs, and energy visionaries gather for an elegant evening of networking and celebration. In a refined setting that blends diplomacy with influence, this invitation-only event offers a rare opportunity to engage with key stakeholders beyond the boardroom. For brands seeking visibility among energy's elite, bespoke sponsorship opportunities are available

EGYPES ENERGY AWARDS

HONOURING VISIONARIES SHAPING TOMORROW

The EGPES Energy Awards celebrate individuals and organisations making bold, measurable contributions across the energy value chain - from technological breakthroughs to sustainability leadership. Hosted under the esteemed patronage of the Ministry of Petroleum and Mineral Resources and judged by a panel of regional and global experts, the Awards set the benchmark for innovation and impact. The ceremony unites government leaders, investors, and executives for a night that goes beyond recognition - it defines the future of energy.



EGYPES ENERGY CLUB

WORLD CLASS FACILITIES FOR UNPARALLELED NETWORKING

The EGYPES Energy Club is an invitation-only environment for senior energy executives, government leaders, and C-suite stakeholders seeking meaningful dialogue, commercial alignment, and high-impact relationship building.

Strategically positioned within the heart of the exhibition, the Energy Club offers a premium space for private meetings, bilateral discussions, and quiet reflection — away from the activity of the show floor.

With access limited to top-level attendees across policy, finance, technology, and operations, the Club serves as a discreet and influential forum for shaping partnerships, exploring investment opportunities, and aligning on strategic priorities for the year ahead.

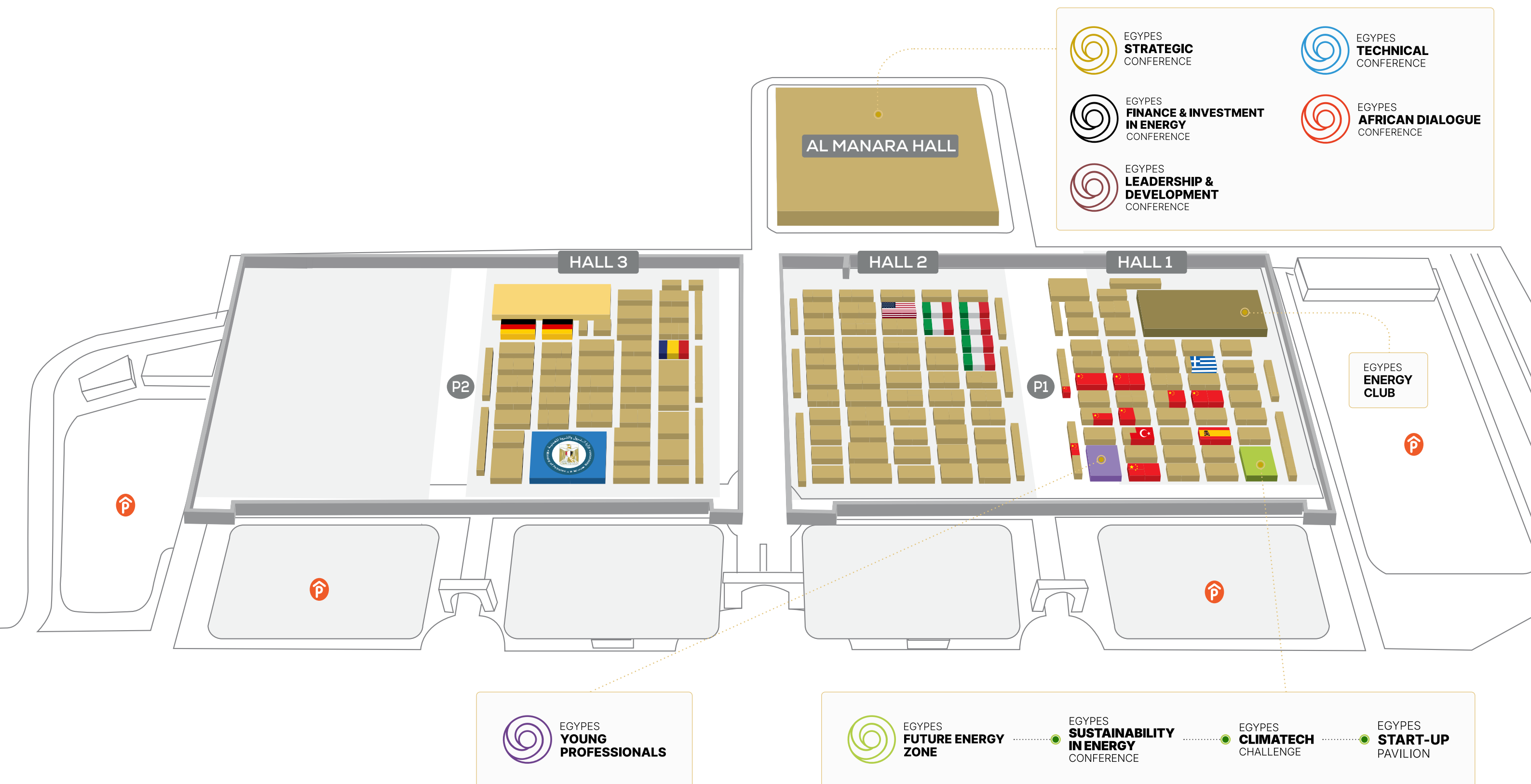
Participation is reserved for the region's most influential voices — ensuring that every interaction is purposeful, senior-level, and future-focused.

egypes.com/energyclub



MEMBERSHIP BENEFITS

- Premium networking in an exclusive members-only setting
- Access to 1,000+ senior energy leaders and decision-makers
- Opportunity to host one-to-one meetings in a private setting
- Exclusive insights in a media-free environment
- Unrestricted access to all exhibition halls and zones
- Enhanced experience with VIP lounge services and amenities





EGYPES
EGYPT ENERGY SHOW

SUPPORTED BY



30 MARCH - 1 APRIL 2026

EGYPT INTERNATIONAL EXHIBITION CENTER

GET INVOLVED

DELEGATE REGISTRATION
delegates@egypes.com

SPEAKER AND CONFERENCE
conferences@egypes.com

EXHIBITION AND SPONSORSHIP
impact@egypes.com

ORGANISED BY

dmg::events

dmg events

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



#EGYPES | #EGYPES2026