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EGYPES

EGYPT ENERGY SHOW

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30 MARCH - 1 APRIL 2026 | EGYPT INTERNATIONAL EXHIBITION CENTER, CAIRO

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ENERGY THROUGH
COLLABORATION,
ACTION AND REALISM

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SHOW TIMINGS

DAY 1	Monday, 30 MARCH 2026	2:00PM - 7:00PM
DAY 2	Tuesday, 31 MARCH 2026	10:00AM - 7:00PM
DAY 3	Wednesday, 01 APRIL 2026	10:00AM - 6:00PM

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INTRODUCTION


Welcoming you to the Egypt Energy Show (EGYPES)

Held under the esteemed patronage of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, EGYPES stands as the definitive destination for global energy leadership across Africa, the Mediterranean and international markets.

At a time of accelerating transformation, rising demand and evolving geopolitical realities, EGYPES 2026 brings together ministers, NOCs, IOCs, investors and technology pioneers to align on priorities shaping the next phase of energy development and regional cooperation.

Held under the theme 'Transforming energy through collaboration, action, and realism', EGYPES reflects a decisive

shift from ambition to implementation. Over three days of leadership meetings, strategic conferences and a global exhibition, stakeholders engage on pathways that strengthen energy security, enable progress and deliver sustainable economic growth.

Positioned as the region's most influential energy platform, EGYPES translates dialogue into partnerships, policy alignment and project momentum. From strategic agreements and investment announcements to technology deployment and cross-border collaboration, EGYPES unlock measurable outcomes that shape the region's energy landscape and influence global market direction.

Where policy, innovation and investment converge

With governments, NOCs, IOCs, investors, and innovators under one roof, EGYPES is the region's definitive platform for strategic

dialogue and tangible outcomes. It is here that critical decisions advance energy security, affordability, and sustainability.

9

National Oil
Companies

18

International Oil Companies &
International Energy Companies

23

International Technology & Service Providers and Engineering,
Procurement & Construction Companies

EVENT OVERVIEW



Defining the energy roadmap for a region in transition

At the crossroads of Africa, the Middle East, and the Mediterranean, Egypt has become a pivotal energy hub - connecting resources, infrastructure, and markets that shape tomorrow's energy flows.

Global energy investment is projected to reach \$3.3 trillion in 2025, with \$2.2 trillion channelled into clean technologies such as solar, storage, and electrification. Meanwhile, the Middle East is set to invest \$130 billion in oil & gas supply, standing on the threshold of vast opportunity to expand into renewables and future energy systems.

Amid surging demand and a forecasted 30% growth in regional energy consumption by 2040, EGYPES is the platform where governments, NOCs, IOCs, investors, and innovators converge to forge partnerships and chart the region's energy transformation.

By convening decision-makers at the highest level, EGYPES positions Egypt at the heart of the global energy conversation and drives the investments and innovation needed for a resilient, diversified future.



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



REASONS TO ATTEND EGYPES 2026

- Connect with leaders driving global energy decisions
- Engage high-value leaders shaping markets
- Access fast-growing regional markets
- Discover technologies delivering measurable impact
- Gain insight across policy, investment and market trends
- Elevate your professional influence



EXPERIENCE MORE AT EGYPES 2026

Innovation & AI Hub

The Innovation & AI Hub at EGYPES 2026 will serve as a dedicated platform spotlighting AI-driven technologies, start-ups, and digital breakthroughs reshaping energy efficiency and systems in the energy sector.

Innovation & AI Pitch Competitions

The Innovation & AI Pitch Competitions (Start-Up Pitch and Industry Pitch) at EGYPES 2026 spotlight the most forward-thinking technologies redefining the energy sector.

Young Professionals

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

EGYPES Energy Club

The EGYPES Energy Club (EEC) is an exclusive, private membership lounge that brings together the most influential voices across policy, finance, technology, and operations.

EGYPES Energy Awards

The EGYPES Energy Awards are a highlight of EGYPES 2026, celebrating the visionaries driving innovation, fostering collaboration, and leading the energy sector's transformation towards a sustainable future.

EGYPES Gala Dinner

The EGYPES Gala Dinner is an invitation-only function, with RSVPs extended directly by the organisers and Ministry partners to key energy stakeholders.

SHOW FEATURES

EGYPES unites global energy leaders, policymakers, and innovators for three impactful days of dialogue, collaboration, and decision-making, driving the region's energy future.

EXHIBITION

Explore innovations from over 500 exhibitors representing a diverse array of renowned companies and organisations within the oil and gas industry at EGYPES, where you will discover the latest technologies, trends, and opportunities.

CONFERENCES

Two comprehensive conferences, Strategic and Technical, feature over 100 sessions including ministerial dialogues, investment debates, technical insights, and innovation showcases.

SPECIALISED EXPERIENCES

- **EGYPES Energy Club:** a premium networking environment for energy leaders
- **EGYPES Energy Awards:** celebrating bold innovators driving measurable progress across the energy value chain
- **EGYPES Gala Dinner:** an exclusive evening of recognition and celebration at the brand-new Grand Egyptian Museum.

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EXHIBITION OVERVIEW



Experience the premier energy exhibition across Africa and the Mediterranean

Under the patronage of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt and supported by Egypt's Ministry of Petroleum and Mineral Resources, EGYPES 2026 will be held from 30 March to 1 April, 2026 at the Egypt International Exhibition Center. Under this year's theme, 'Transforming energy through

collaboration, action, and realism', EGYPES 2026 will focus on accelerating sustainable energy transitions, securing future energy supplies, and driving innovation across the North African and Mediterranean regions. The event will provide a strategic platform for governments, industry leaders, and energy professionals to align on practical pathways toward a balanced, secure, and lower-carbon energy future.

THE ENERGY VALUE CHAIN, REDEFINED

This framework captures the interconnected pillars of today's energy landscape, illustrating how upstream resources, infrastructure, markets, and emerging technologies converge to drive resilience, efficiency, and long-term value across the energy system.



UPSTREAM

Exploration & production solutions spanning drilling, reservoir engineering, and field development.



POWER & UTILITIES

Electricity generation & grid infrastructure including renewables, thermal power, transmission, distribution, and storage.



MIDSTREAM

Transport, storage & infrastructure including LNG, pipelines, shipping, and tankers.



FUTURE ENERGY SYSTEMS

Low-carbon technologies & digital solutions including hydrogen, carbon capture, AI, and automation.



DOWNSTREAM

Refining, processing & petrochemical covering natural gas processing, petrochemicals, and crude-to-chemicals.



ENERGY INVESTMENT

Capital, policy & strategic projects from climate finance and PPPs to government frameworks.

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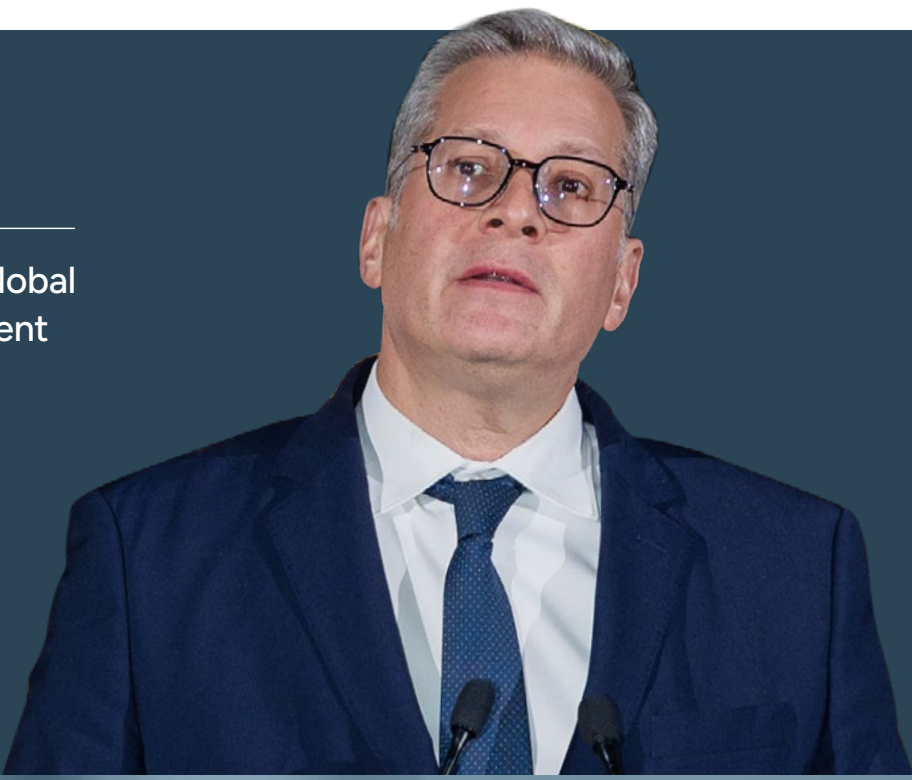


Egypt's goal is to play a prominent role in global energy trade flows and foster an environment that stimulates better trade and business links among regional countries to ensure collaboration and alliance.



HE Eng. Karim Badawi

Minister of Petroleum and Mineral Resources
Arab Republic of Egypt



SPECIALISED EXPERIENCES

EGYPES ENERGY CLUB



The EGYPES Energy Club unites the world's top energy leaders to forge partnerships, unlock investment opportunities and shape strategy, with exclusive access to private lounges, VIP services, premium networking and a confidential, media-free environment.

EGYPES ENERGY AWARDS



The EGYPES Energy Awards celebrate bold innovators driving measurable progress across the energy value chain, endorsed by the Ministry of Petroleum and Mineral Resources and adjudged by global experts, setting the definitive benchmark for true industry leadership.

NEW VENUE FOR 2026

EGYPES GALA DINNER



Under the patronage of the Ministry of Petroleum and Mineral Resources, the EGYPES Gala Dinner unites ministers, global CEOs and industry visionaries for an exclusive evening of diplomacy, celebration and high level relationship-building at the **Grand Egyptian Museum** in Giza.

EGYPES 2026 IN NUMBERS

50,000+ 500+ 50+ 2,200+ 350+ 96 13

International
attendees

Exhibiting
companies

NOCs, IOCs
& IECs

Conference
delegates

Global
speakers

Conference
sessions

Country
pavilions

NEW FOR 2026

INNOVATION & AI HUB



Transforming energy with innovation, sustainability and efficiency

The Innovation & AI Hub at EGYPES 2026 is the new focal point spotlighting digital breakthroughs, AI-driven technologies, and pioneering start-ups reshaping energy efficiency, systems, and operations.

Through start-up pods, live demos, immersive simulations, and high-impact pitch competitions, the hub showcases how Artificial Intelligence (AI) is applied across predictive maintenance, safety, real-time analytics, smart exploration, grid

optimisation, and autonomous operations. It is where the future of energy solutions comes to life - delivering hands-on experiences, strategic connections, and transformative insights.

AI is now a proven game-changer for efficiency, reliability, and sustainability across the energy value chain. With global investment in AI projected to exceed \$13 billion annually by 2030, the hub anchors the critical conversation on how these technologies are redefining the region's energy future.

INSIGHT - AFRICA:

The continent's AI market is forecast to grow from \$4.5bn in 2025 to \$16.5bn by 2030, with applications in energy access, grid stability, and renewables integration.

INSIGHT - EAST MEDITERRANEAN:

AI-driven energy forecasting could cut integration costs of renewables by up to 10%, critical for East Mediterranean nations scaling solar and wind.

INSIGHT - MIDDLE EAST:

Artificial Intelligence could contribute \$320bn to the region's economy by 2030, with energy digitalisation a key driver of that transformation.

Sponsors



INSIDE THE INNOVATION & AI HUB

AI enabled start-up pods

Emerging ventures bringing disruptive, investment-ready solutions to the energy value chain.

Live demos & immersive simulations

Immersive showcases of AI in action - from predictive maintenance and smart grids to emissions monitoring and autonomous systems.

Tech talks

Leading experts share cutting-edge use cases and strategies revolutionising energy through Artificial Intelligence.

Pitch competitions

Start-Up Pitch (Day 1) for early-stage ventures; Industry Pitch (Day 2) for deployment-ready technologies.



YOUNG PROFESSIONALS PROGRAMME



Championing youth for a sustainable energy future

The EGYPES 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.

EXPERIENCES FOR HIGH SCHOOL AND UNIVERSITY STUDENTS



- Race to Zero Challenge - **New**
- Skill Up Live - **New**
- Innovation Lab - **New**
- Future Energy Ambassadors
- Field Trips
- Expo Tours
- Future Female Leaders
- Youth Forum
- Technology Zone

PROGRAMME PILLARS

Education & awareness

Providing comprehensive education about the energy sector, including its challenges, opportunities, and importance in global sustainability.

Talent development

Empowering young talents with the skills, knowledge, and resources necessary to thrive in the energy industry.

Engagement and networking

Facilitating connections between young professionals, industry experts, and mentors to foster collaboration and knowledge sharing.

Innovation & sustainability

Encouraging creativity and innovation in developing sustainable solutions for the energy transformation.

Leadership and career growth

Cultivating leadership skills and offering opportunities for career advancement within the energy sector.

CONFERENCE OVERVIEW



The region's leading energy conferences

The EGYPES 2026 conferences bring together the world's energy decision-makers to address defining issues shaping the future of the industry, from regional security and capital investment to digital transformation and low-carbon innovation.

Across two comprehensive conferences, Strategic and Technical, this new multi-track programme will feature over 100 sessions including ministerial dialogues, investment debates, technical deep dives and innovation showcases, all designed to drive development through insight and action.





Strategic conference

The EGYPES Strategic Conference plenary panels and spotlight sessions connect industry leaders for open discussions on delivering a pragmatic, secure and sustainable energy future.

PROGRAMMES

- Global Energy Markets
- Gas and LNG
- Electricity and Power Generation
- Maritime, Ports and Offshore
- African Emerging Energy Markets
- Tech, Innovation and AI
- Leadership and Development
- Renewable Energies
- Hydrogen
- Downstream
- Finance and Investment

Technical conference

The EGYPES Technical Conference unites the energy community of engineers, geologists, software specialists, HSE experts, project managers and digital and tech-savvy innovators leading change across the entire energy supply and value chains.

NEW CATEGORIES FOR 2026

- Decarbonisation, Energy Transition and Energy Efficiency
- Offshore and Subsea Production, Operations and Technology
- Energy Economics, Governance, Agreements and Finance
- Drilling and Completions
- Renewable Energy

EGYPES 2026 CONFIRMED OFFICIALS MINISTERS AND SPEAKERS



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



HE Michael Damianos
Minister of Energy,
Commerce and Industry
Cyprus



HE Salim Nasser Al Aufi
Minister of Energy and
Minerals
Sultanate of Oman



Hon. Ndolenodji Alixe Naimbye
Minister of Petroleum
Mines and Geology
Republic of Chad



Hon. July Moyo
Minister of Energy and Power
Development
Republic of Zimbabwe



Hon. Nani Juwara
Minister of Petroleum
and Energy
Republic of the Gambia



Patrick Pouyanné
Chief Executive Officer
TotalEnergies



Shaikh Nawaf S. Al-Sabah
Chief Executive Officer
Kuwait Petroleum
Corporation



Bashir Bayo Ojulari
Group Chief Executive Officer
Nigerian National Petroleum
Company (NNPC)



Ditte Juul Jørgensen
Director General for Energy
European Commission



Dr Philip Mshelbila
Secretary General
Gas Exporting Countries
Forum (GECF)



Jassim Alshirawi
Secretary General
International Energy Forum
(IEF)



Nasser Kamel
Secretary General
Union for the Mediterranean
(UfM)



Marie-Joséphine Sidibé
President / Chief Executive
Officer
African Refiners & Distributors
Association (ARDA) / Société
Multinationale de Bitumes



Manuel Coxe
Secretary General
MARCOGAZ



Abdulkarim Almaazmi
Chief Executive Officer
Dragon Oil



Essa Al-Maraghi
Chief Executive Officer
Kuwait Foreign Petroleum
Exploration Company
(KUFPEC)



Song Yu
Chairman
United Energy Group



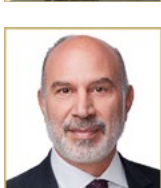
Joris Grimbergen
Vice President
Development & Subsurface
LNG & CCS
Shell



Dennis Jol
Chief Executive Officer
AIQ



Nadja Håkansson
Chief Executive Officer
thyssenkrupp Uhde
GmbH



Maurizio Coratella
Executive Vice President
Chief Operating Officer
McDermott



Ahmed El Hoshy
Chief Executive Officer
Fertiglobe



Michael Fübi
Chief Executive Officer
TÜV Rheinland

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EGYPES 2026 CONFIRMED OFFICIALS, MINISTERS, AND SPEAKERS



HE Dr Mohamed bin Mubarak Bin Daina
Minister of Oil and Environment, Special Envoy for Climate Affairs
Kingdom of Bahrain



HE Dr Saleh Al-Kharabsheh
Minister of Energy and Mineral Resources
Hashemite Kingdom of Jordan



HE Al-Mutasim Ibrahim
Minister of Energy
Republic of Sudan



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



Olubukola Arowolo Verheijen
Special Adviser on Energy to the President
Federal Republic of Nigeria



HE Ahmed Alkaabi
Undersecretary Assistant for Electricity, Water and Future Energy
Ministry of Energy and Infrastructure, United Arab Emirates



Mark Thomas
Group Chief Executive Officer
Bapco Energies



Lorenzo Simonelli
Chairman and Chief Executive Officer
Baker Hughes



Josie Christodoulou
Commissioner for Gender Equality
Republic of Cyprus



Houda Ben Jannet
General Director
Organisation Méditerranéenne de l'Energie et du Climat (OMEC)



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



HE Osama Mobarez
Secretary General
East Mediterranean Gas Forum (EMGF)



Liana Gouta
Director General
FuelsEurope



Angelo Ferrante
Secretary General
Med-TSO



John Ardill
Vice President, Global Exploration
ExxonMobil



Mathios Rigas
Chief Executive Officer
Energean



Adnan Bu Fateem
Chief Operating Officer
Mubadala Energy



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



Quentin Debuisschert
Chairman and Chief Executive Officer
Axens



Hinda Gharbi
Chief Executive Officer
Bureau Veritas



Paul Marsden
President, Energy
Bechtel



Andreas Shiamisis
Chief Executive Officer
HELLENiQ ENERGY



George Ashikalis
Chairman
CyGas



Arthur Regan
Chief Executive Officer
Energos Infrastructure

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THYSSENKRUPP UHDE

Building an ecosystem for scalable hydrogen and low carbon chemicals

Ahead of **thyssenkrupp Uhde**'s participation in EGYPES 2026, CEO **Nadja Hakansson** discusses breakthroughs, ecosystem challenges, and the path forward to scale successfully.

What is the biggest bottleneck in scaling electrolyzers and hydrogen projects today?

When people talk about scaling hydrogen, the focus often goes straight to electrolyser Capex. And yes, costs still need to come down. The technology is ready - that is not what is holding us back. The real challenge is the ecosystem around it. We still need the right infrastructure for transport and storage, consistent regulatory frameworks, and financing models that give investors confidence. Right now, fragmented policies and limited logistics capacity slow everything down.

How are you helping heavy industry cut emissions without disrupting operations?

For us, it is all about making decarbonisation as smooth and low risk as possible.

Heavy industry cannot just pause operations for months, so we design solutions that fit into the reality of running a plant. That means retrofitting carbon capture systems with minimal downtime, integrating low carbon hydrogen and synthetic fuels into existing processes, and using digital tools to optimise operations in real time. Our modular approach really helps, because companies can upgrade step-by-step, instead of committing to major overhauls all at once.

One example I am particularly proud of is the Hydrogen Recovery Unit at Fertiglobe's Fertil plant in Ruwais, UAE. We installed it safely while the plant stayed fully operational. With membrane technology, we are able to recover hydrogen from purge gas,



We still need the right infrastructure for transport and storage, consistent regulatory frameworks, and financing models that give investors confidence.



is a key step toward enabling global hydrogen logistics.

It is one of the first projects at this scale, and it really sets the foundation for future import terminals. The plan is to install multiple large-scale cracking units. Other clean ammonia initiatives show that this is where the industry is heading: chemicals becoming part of a global low-carbon value chain.

What aspects of EGYPES 2026 are most valuable for your work in hydrogen and clean chemicals?

What I really appreciate about EGYPES is the mix of people and perspectives. You have ministers, CEOs, technology providers, and investors all in one place – and that creates a kind of momentum you do not often see. It is a space where technology, policy, and finance can actually come together. The dedicated hydrogen and clean chemicals sessions are particularly valuable because they allow us to share innovations like ammonia cracking and explore partnerships that cut across industries and borders.

increasing ammonia production by up to 6% and significantly reducing CO₂ emissions per ton of ammonia.

What recent project best signals where clean chemicals are heading?

The ammonia cracking project we are developing with Uniper in Gelsenkirchen is a powerful signal of where the sector is going. This demonstration plant converts ammonia into hydrogen and nitrogen, and that

HOEGH EVI

Floating terminals: an emerging cornerstone of energy in Europe

Erik Nyheim, CEO of **Höegh Evi** underscores the growing long term role of floating LNG terminals, which are reshaping the energy system.

How do you see long-term demand for FSRUs evolving as Europe adjusts its energy system?

Floating LNG terminals (FSRUs) are key assets for maintaining today's energy security. They first proved their value in Europe through rapid deployment during the impending energy crisis in 2022-2023. Höegh Evi was proud to be part of that story, delivering the first three FSRUs operating in Germany.

While the European market is now stabilised, there is still a heightened need for energy security and we expect that demand for LNG to grow. As significant liquefaction capacity comes online, we project that LNG will represent almost half of the total European gas supply in 2030, and consumption in absolute volumes in 2030 will be at least 20bcm higher than today. Today there are 20 FSRUs but we see a strong case for several new ones.

Together with partners, Höegh Evi is currently developing floating terminal projects in the Netherlands and in Italy.

What factors guide your decisions on where to deploy new floating infrastructure?

Höegh Evi is known for executing complex, fast-track projects. We are often a good match when LNG is needed to bridge supply gaps and natural gas import capacity must be increased rapidly. Our track record, however, also includes delivering safe and reliable FSRU operations over decades. So, we look for projects where our FSRUs will play a lasting role in countries' energy security, whether LNG is needed for



baseload supply or as a backup energy source to renewables.

Finally, we future-proof with adaptable solutions that can evolve along with the energy transition.

How is Höegh preparing its fleet for lower-carbon operations?

We are committed to decarbonisation through systematic improvement and operational efficiency. We aim to reduce our direct scope 1 CO₂ emissions by 50%, by 2030 (compared to 2020) and are on track to meet this target, having reduced emissions by more than 25%. We also plan to have the first net-zero-carbon FSRU in operation by 2030.

As FSRU providers, we work closely with our customers, the terminal operators, to implement joint measures that reduce FSRU emissions.

Höegh Evi is also working with partners in France and Germany to build floating terminals for ammonia import, ammonia-to-hydrogen cracking and CCS.

What conversations at EGYPES 2026 are you most eager to engage with?

Höegh Evi is proud of its long-standing engagement in Egypt. Our FSRUs have played pivotal roles in the country's gas and power system for a decade, backed by a close, professional, and constructive cooperation with our counterparts at EGAS and EGPC. Their leadership and technical expertise have been instrumental in delivering reliable and timely solutions.

EGYPES provides an excellent platform to exchange views on building resilient, flexible infrastructure to support Egypt's long-term energy security and growth.



Höegh Evi is known for executing complex, fast-track projects. We are often a good match when LNG is needed to bridge supply gaps and natural gas import capacity must be increased rapidly.



FUELSEUROPE

Low-carbon fuels as a practical pillar of Europe's energy transition

Liana Gouta, Director General of **FuelsEurope**, highlights how the European Union (EU) is navigating regulation while advancing low-carbon liquid fuels as an immediate, scalable solution for decarbonising hard-to-abate sectors.

How is FuelsEurope guiding members through the latest EU policy and regulatory changes?

At the core of our work are specialised committees and working groups that bring together technical, regulatory and policy experts from across our membership. These groups closely monitor legislative initiatives, assess their implications, and develop common industry positions. This allows members to anticipate regulatory changes early and align their strategies accordingly. FuelsEurope can benefit from the studies, impact assessments and technical analyses conducted by its sister division Concawe, and provide robust fact-based input into policy discussions. It also maintains regular and transparent engagement with the European Commission, the European Parliament and Member State representations, ensuring that policymakers have a clear understanding of the sector's realities, while keeping members informed of policy direction and expectations.

What do you see as the most practical role for low-carbon liquid fuels in Europe's transition?

Firstly, they enable immediate and progressive decarbonisation of the existing fleet and infrastructure. Drop-in renewable and low-carbon fuels can be used in today's cars, trucks, ships and aircraft, delivering CO₂ reductions now, and without additional costs for consumers or public authorities. Secondly, they are essential for hard-to-abate sectors. Aviation, maritime transport, heavy-duty road transport and certain industrial applications will continue to rely on energy-dense liquid fuels for decades.



Our structure encourages cross-value-chain cooperation. By working with other industrial sectors and stakeholders, we help members position themselves within broader EU climate, energy and industrial strategies.



Thirdly, low-carbon & renewable liquid fuels and their co-products support a technology-neutral and resilient transition of all transport segments, construction & machinery, defence and military, as well as the transition of other strategic sectors of the industrial value chain relying on our products, such as the chemical industry.

Finally, they play a key role in industrial transformation and investment certainty.

Where are you seeing real progress in scaling advanced fuels, and what still slows adoption?

Real progress is visible in advanced biofuels, particularly those produced from waste and residues such as used cooking oil, animal fats, and lignocellulosic feedstocks. Several industrial-scale projects are now operating or under construction, supported by EU legislation such as RED III and aviation and maritime initiatives like ReFuelEU Aviation and FuelEU Maritime. Sustainable Aviation Fuels (SAF) are a good example of how our sector is responding to European legislation.

However, production uptake is still slowed by several structural barriers; taking the example of SAF, the ramp-up of production beyond 2030 remains uncertain.

What are you most looking forward to at EGYPES 2026?

Building on my very positive experience participating in previous editions of EGYPES, I am particularly looking forward to the high-level dialogue bringing together policymakers, industry leaders and international partners around the realities of the energy transition.

HELLENiQ ENERGY

HELLENiQ's move towards a diversified, low-carbon future

HELLENiQ Energy CEO **Andreas Shiamishis** highlights the company's transformation from a domestic fuels player into a diversified regional energy group through its Vision 2025 strategy.

What has been the most meaningful shift that HELLENiQ ENERGY has made so far in its transition strategy?

At HELLENiQ ENERGY, the most meaningful shift has been the carefully planned and implemented evolution from a predominantly domestic market fuel-focused company into a regional integrated energy group, covering the entire energy value chain - from upstream exploration to downstream, power generation and renewables.

This transformation was accelerated through the 5-year strategic plan, Vision 2025, introduced in 2021 as our response to a rapidly-changing global energy landscape. Our approach has always been balanced and realistic: advancing decarbonisation while safeguarding energy security, affordability and long-term value creation.

Critical to our strategy was the strengthening of our downstream activities by focusing on operational excellence, decarbonisation processes and future proof assets. On the commercial side, emphasis was placed on international trading by setting up a new international office in Geneva, and also by expanding the local petrol stations' network footprint in regional markets. At the same time, our presence in upstream exploration in the Mediterranean, has been restructured with more but smaller stakes in exploration areas and partnerships with global leaders such as ExxonMobil and Chevron.

How do you decide which low-carbon technologies deserve early investment?

We invest based on our vision for the future of the energy market but grounded in the reality of today's available technology. Our investments are not targeted to provide short-lived news flows or follow current



Our investments are not targeted to provide short-lived news flows or follow current trends; we decide based on rigorous assessment of parameters including regulatory stability, demand outlook, market economics, supply-chain maturity, technological readiness and capital market and funding conditions.



trends; we decide based on rigorous assessment of parameters including regulatory stability, demand outlook, market economics, supply-chain maturity, technological readiness and capital market and funding conditions. Our approach is

deliberately case-specific, ensuring that risks are managed within clearly defined portfolio framework.

In renewables, we have already invested over €0.6 billion, with diversified projects across technologies, geographies and investment structures. In Power & Gas, we are strengthening further, flexible gas generation.

What remains the most challenging aspect of transforming a traditional fuels company?

Petroleum companies are large and conservative systems, with strong heritage and culture behind them. The main challenges in this journey relate to:

- Developing the right strategy which safeguards strong points but looks to the future,
- Addressing culture and skillsets to ensure that the whole system is willing to change
- Educating markets for the implications of the transformation change and effort required; a transformation of such scale cannot happen behind closed doors and clearly it cannot happen without changes, which can sometimes be difficult to accept.

A key point to note is that change needs to take place without losing touch with current operational goals and markets.

What are you looking forward to at EGYPES 2026?

HELLENiQ ENERGY has long-standing partnerships across the Eastern Mediterranean and the MENA region, and at EGYPES, we see clear opportunities to further expand energy and trading flows, leveraging our integrated footprint across hydrocarbons, power, gas and infrastructure.

STRATEGIC CONFERENCE OVERVIEW



Driving energy development through action with government and industry dialogue and engagement

The EGYPES 2026 Strategic Conference convenes ministers, global energy CEOs, investors, and technology pioneers to drive pragmatic progress in an increasingly complex energy landscape. This year's edition of the conference is designed to foster decisive dialogue between government and industry,

aligning policy, capital, and innovation to strengthen energy security, accelerate sustainable development, and enable realistic transition pathways. With participation of over 2,200 delegates and 350+ global speakers expected this year, EGYPES is the region's most influential forum for shaping actionable energy strategies.

Transforming energy through collaboration, action and realism



EGYPES 2026 will deliver impactful pathways for investment, partnerships, and market growth. Through ministerial dialogues, investment debates, and cross-sector collaboration spanning LNG, hydrogen, renewables, power generation, AI, maritime, and

downstream, the conference unlocks new opportunities across emerging and established energy markets. Attendees can look forward to strategic insight, high-level relationship building, and position their organisations at the forefront of regional and global energy transformation.

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STRATEGIC CONFERENCE PROGRAMMES

GLOBAL ENERGY MARKETS

With increased geopolitical tensions globally, integrated energy ecosystems based on realistic and multifaceted energies remain central to energy and national security. The Global Energy Markets programme will drive the conversation on energy strategy and reframing the energy narrative through pragmatic collaboration and action.

GAS AND LNG

Reliable, available, affordable and flexible, natural gas remains the fuel of choice across African continents and emerging markets. The Gas and LNG programme will champion the continued use of gas and LNG to support decarbonisation by reducing carbon footprints, supporting renewables intermittencies, reinforcing the move away from coal and monitoring of GHG, flaring and methane emissions.

ELECTRICITY AND POWER GENERATION

With increased power consumption from energy intensive data centres and with progressive industry wide electrification decarbonisation strategies, electricity demand continues to soar at unprecedented and never-before-seen levels. The Electricity and Power Generation programme will drive focus on the importance of generation, transmission and distribution of electricity from network integration and interconnection, turbines and storage, powerlines and grids harnessing both low-carbon gas and renewable energy sources.

MARITIME, PORTS AND OFFSHORE

Nations developing energy corridors and trading hubs rely on critical energy infrastructure that provides global connectivity for pipeline import-export, regasification terminals with network and grid interconnection, and tie-in to offshore exploration and production platforms. The Maritime, Ports and Offshore programme will support the development of regional offshore expansion, cross-border trade partnerships, logistical supply chains and security of key shipping routes.

AFRICAN EMERGING ENERGY MARKETS

Many African nations are leading the way in developing their natural resources to provide domestic energy, creating available, affordable and secure supply, whilst simultaneously reinforcing and growing their economies. The African Emerging Energy Markets programme will promote African continents globally, supporting development of both low-carbon fossil fuel and renewable energy projects through foreign direct investment with North-South collaboration and South-South cooperation to secure their future and alleviate energy poverty.

TECH, INNOVATION AND AI

The relationship between tech, AI and innovation is a powerful force, which together is reshaping the energy landscape, accelerating transformation and unlocking new possibilities. The Tech, Innovation and AI programme will empower strategic-led discussions across the sector, from the control room to the board room, highlighting how leaders are creating value-add, improving operational efficiencies and redefining productivity whilst at the same time, producing lower-carbon oil and gas and deploying tech to support a multi-faceted energy ecosystem.

RENEWABLE ENERGIES

Renewable energies to power our future continue to gain traction, driven by supportive policies, lower costs and industry commitment to harnessing a realistic 'energy addition' approach to meeting the world's energy needs. The Renewable Energies programme will embrace commitment to developing a diversified, renewables led, low-carbon economy with environmental stewardship to combat climate change and a balanced, cleaner, more sustainable energy future.

HYDROGEN

Scaling up hydrogen cooperation and integration remains key to developing a strong industry and

business strategy for trade and infrastructure buildout. The Hydrogen programme will address pathway challenges and opportunities across the value chain to accelerate scalability, support affordability, trade and transport in line with policy frameworks, national roadmaps, regional hydrogen infrastructure partnerships and pilot projects with offtake contracts and addtionality as core components.

DOWNSTREAM

As downstream operators continue to diversify and transform their businesses, value creation across refining, chemicals production and marketing and distribution remains key to improving trade and generating greater profitability. The Downstream programme will showcase the importance of flexibility, agility, integration and diversification to support resilience and boost operational efficiency, renewable feedstock integration, crude processing and fuels distribution, emissions control and waste management, recycling and circularity.

LEADERSHIP AND DEVELOPMENT

In redefining the future of energy, navigating today's demands for transformation, balanced with creating future resilient and profitable business strategies, leaders need to be agile, innovative and focused, all the while supported by diverse high performing teams. The Leadership and Development programme will facilitate dialogue across all industry disciplines, fostering a collaborative environment to showcase leaders who are making decisions with impact and employees who are achieving personal growth as they drive energy progress through shared ambition.

FINANCE AND INVESTMENT

In building a secure, resilient and balanced energy future, mobilising capital and funding for investment in traditional, renewable and alternative energies remains essential to accelerate project breakthroughs and unlock opportunities to meet growing energy needs. The Finance and Investment programme will spotlight national policies, public and private sector collaboration, project bankability and final investment decisions driving energy access and economic growth.

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TECHNICAL CONFERENCE OVERVIEW

Optimising energy operations through efficiency, innovation and technical excellence

Ambition translates into action at the EGYPES Technical Conference where leading engineering talent and technology experts dive deep into the tools and methodologies transforming energy operations, with specific focus on Africa and the East Mediterranean. From operational excellence, emissions reduction, digital transformation and renewable integration, the conference



delivers peer-reviewed insights, real-world case studies and practical knowledge-driving collaboration and action on energy security, sustainability and affordability. Whether addressing enhanced oil recovery, AI-enabled maintenance or hydrogen infrastructure, the Technical Conference confronts the sector's real challenges and showcases real solutions that deliver measurable results.

ADDRESSING 20 TECHNICAL CATEGORIES

 Downstream: Refining Technology, Operations and Marketing (REF)	 Midstream: Infrastructure, Transportation and Storage (MID)	 Environmental Sustainability and Climate Change (ESC)	 Operational Excellence (OEX)
 Downstream: Petrochemicals Technology and Operations (PET)	 Offshore and Subsea Production, Operations and Technology (OS)	 Energy Economics, Governance, Agreements and Finance (EGAF)	 People and Talent Development (PPL)
 Upstream: Exploration of Conventional Resources (CONV)	 Decarbonisation, Energy Transition and Energy Efficiency (DTE)	 Digitalisation (DIGI)	 Geoscience (GEO)
 Upstream: Exploration of Unconventional Resources (UNCONV)	 Hydrogen, Biofuels, Alternative Fuels, Nuclear (ALT)	 Health and Safety (HS)	 Oil and Gas Field Development (FD)
 Gas/LNG Processing, Operations and Technology (GAS)	 Renewable Energy (RE)	 Project Management and Execution (PM)	 Drilling and Completions (DC)

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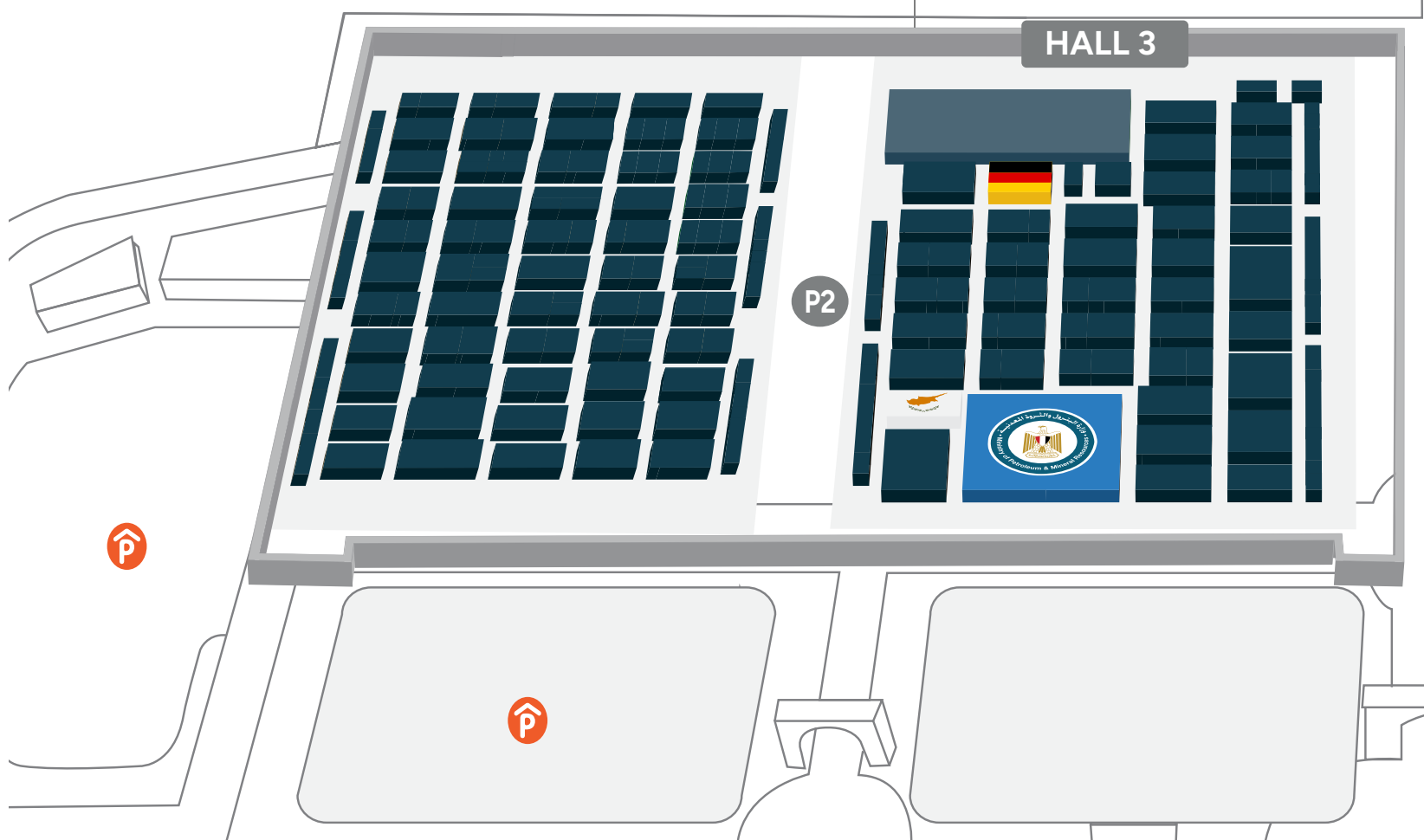
TECHNICAL CONFERENCE PROGRAMME AT A GLANCE

TIME	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6
MONDAY 30 MARCH 2026	14:30 ~ 16:00 SESSION 1 CATEGORY: CONV Unlocking frontier and exploration potential	14:30 ~ 16:00 SESSION 2 CATEGORY: EGAF Financing regional energy investments and government pathways	14:30 ~ 16:00 SESSION 3 CATEGORY: RE Startups driving renewables future	14:30 ~ 16:00 SESSION 4 CATEGORY: ESC Circular economy and recycling in action	14:30 ~ 16:00 SESSION 5 CATEGORY: GAS Gas processing optimisation and advancements	14:30 ~ 16:00 SESSION 6 CATEGORY: MID Enhancing operational infrastructure using digital tools
	16:00 - 17:30 SESSION 7 CATEGORY: CONV Reservoir characterisation and EOR methods	16:00 - 17:30 SESSION 8 CATEGORY: EGAF Energy strategies and financing models	16:00 - 17:30 SESSION 9 CATEGORY: RE Renewables I: wind, wave & renewables' strategies	16:00 - 17:30 SESSION 10 CATEGORY: ESC ESG and SDG pathways in energy	16:00 - 17:30 SESSION 11 CATEGORY: GAS Efficiency solutions in gas and LNG systems	16:00 - 17:30 SESSION 12 CATEGORY: MID Optimising gas transportation and storage solutions
TUESDAY 31 MARCH 2026	10:00 - 11:30 SESSION 13 CATEGORY: UNCONV Innovative advancements in unconventional reservoir production	10:00 - 11:30 SESSION 14 CATEGORY: DC AI and automation in drilling	10:00 - 11:30 SESSION 15 CATEGORY: RE Renewables II: solar microgrids & photovoltaics	10:00 - 11:30 SESSION 16 CATEGORY: ESC Management of methane emissions and waste materials	10:00 - 11:30 SESSION 17 CATEGORY: OS Transforming offshore operations: automation and optimisation	10:00 - 11:30 SESSION 18 CATEGORY: REF Refinery economics: advancing profit margins through process optimisation
	11:30 - 13:00 SESSION 19 CATEGORY: CONV Unconventional resource evaluation strategies	11:30 - 13:00 SESSION 20 CATEGORY: DC Advanced drilling practices and performance enhancement	11:30 - 13:00 SESSION 21 CATEGORY: RE Renewables III: geothermal energy & Power-to-X	11:30 - 13:00 SESSION 22 CATEGORY: ESC CSR programmes and technologies for biodiversity services	11:30 - 13:00 SESSION 23 CATEGORY: OS Overcoming offshore infrastructure challenges	11:30 - 13:00 SESSION 24 CATEGORY: REF Innovations and circular solutions in refining and petrochemicals
	14:00 - 15:30 SESSION 25 CATEGORY: GEO Revolutionising subsurface exploration with AI	14:00 - 15:30 SESSION 26 CATEGORY: DC Well completion and intervention solutions	14:00 - 15:30 SESSION 27 CATEGORY: DTE Mitigating of GHG emissions reduction	14:00 - 15:30 SESSION 28 CATEGORY: DIGI Big data and advanced analytics using AI	14:00 - 15:30 SESSION 29 CATEGORY: PM Successful project management: optimising contract strategy, execution and cost	14:00 - 15:30 SESSION 30 CATEGORY: PET Innovative pathways in petrochemicals
	15:30 - 17:00 SESSION 31 CATEGORY: GEO Beyond the image: innovations in seismic interpretation and integration	15:30 - 17:00 SESSION 32 CATEGORY: ALT Sustainable biofuel advancement technologies	15:30 - 17:00 SESSION 33 CATEGORY: DTE Transformative pathways in CCS and CCUS	15:30 - 17:00 SESSION 34 CATEGORY: DIGI Cybersecurity and data protection	15:30 - 17:00 SESSION 35 CATEGORY: PM New projects risk assessment and digital innovation	15:30 - 17:00 SESSION 36 CATEGORY: PET Petrochemical market developments and advances
WEDNESDAY 1 APRIL 2026	10:00 - 11:30 SESSION 37 CATEGORY: OEX Best practise for intelligent automation with AI	10:00 - 11:30 SESSION 38 CATEGORY: ALT Alternative energies: smart innovations	10:00 - 11:30 SESSION 39 CATEGORY: DTE CBAM readiness and the role of hydrogen	10:00 - 11:30 SESSION 40 CATEGORY: DIGI Operational excellence through digital transformation best practices	10:00 - 11:30 SESSION 41 CATEGORY: HS Next-Gen process safety: innovation and risk intelligence	10:00 - 11:30 SESSION 42 CATEGORY: PPL Workforce learning and competency building pathways
	11:30 - 13:00 SESSION 43 CATEGORY: OEX Operational excellence through process optimisation	11:30 - 13:00 SESSION 44 CATEGORY: ALT Green hydrogen and ammonia production and scale up	11:30 - 13:00 SESSION 45 CATEGORY: DTE Methane mitigation and emissions data management	11:30 - 13:00 SESSION 46 CATEGORY: DIGI Energy, efficiency and emissions management through AI and ML	11:30 - 13:00 SESSION 47 CATEGORY: FD Optimising field production and enhancements	11:30 - 13:00 SESSION 48 CATEGORY: PPL Next-Gen energy leadership and workforce
	14:00 - 15:30 SESSION 49 CATEGORY: OEX Applications for improving asset integrity and maintenance strategies	14:00 - 15:30 SESSION 50 CATEGORY: ALT Building hydrogen operations and infrastructure	14:00 - 15:30 SESSION 51 CATEGORY: DTE Renewable energy and electrification	14:00 - 15:30 SESSION 52 CATEGORY: DIGI Energy industry evolution via digital twins	14:00 - 15:30 SESSION 53 CATEGORY: FD Innovative EOR in mature and brownfield assets	14:00 - 15:30 SESSION 54 CATEGORY: HS Digital and smart safety solutions in HSE

EGYPES 2026 FLOOR PLAN

Join us in Cairo to position your business at the heart of a region reshaping global energy flows
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PLAN YOUR VISIT

Plan your EGYPES 2026 experience



As the leading hub for global energy dialogue across Africa and the Mediterranean, EGYPES 2026 is set to be its most pivotal edition to date. Held under the patronage of His Excellency Abdel Fattah El Sisi, President of the Arabic Republic of Egypt and supported by Egypt's Ministry of Petroleum and Mineral Resources,

EGYPES 2026 will be held from 30 March to 1 April at the Egypt International Exhibition Center.

With participation anticipated from over 50,000 attendees and 2,200 delegates spanning the entire energy supply and value chains, EGYPES 2026 will host comprehensive discussions on sustainable energy, energy security and innovation.



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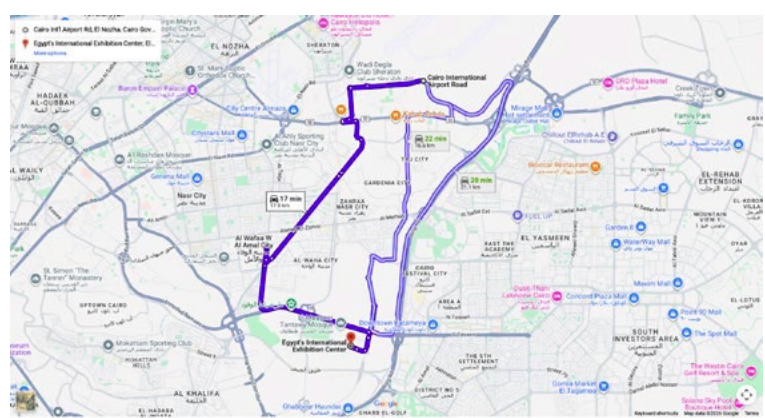
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Need assistance with your visa application? Contact the Option Travel helpdesk:

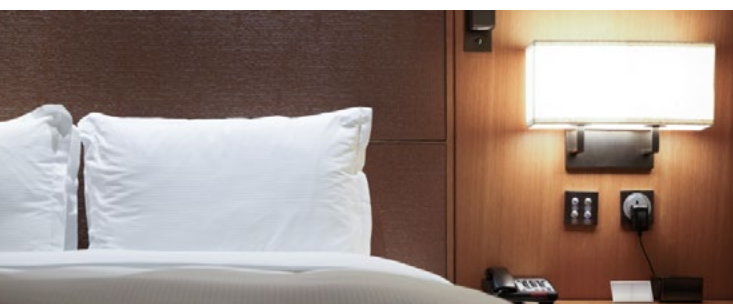
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Mob: +20 1150804949

Email: egypes@optiontravel.com.eg



Please note: The Egypt International Exhibition Center is a new location and constructed next to Watanya Petrol Station and the Masjid El-Mosheer Mosque. The location pin on the above map is correct. For directions, please click [here](#) to open the venue location in maps.



HOTEL AND ACCOMMODATION

Download the Travel Guide Brochure for accommodation options.

For more information and bookings, contact:

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GETTING TO THE VENUE

Egypt International Exhibition Center

Travelling by road, EIEC has direct access from the city's main highway, El Mushir Tantawy Axis. Cairo International Airport is only 18 km from EIEC, while Alexandria International Airport is just over 3 hours' drive away.



EGYPES

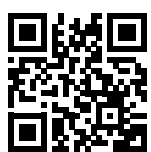
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