

EGYPES

EGYPT ENERGY SHOW

19 - 21 FEBRUARY 2024 | EGYPT INTERNATIONAL EXHIBITION CENTER

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DAY ONE

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OFFICIAL PUBLICATION



A NEW ECOSYSTEM IS EMERGING: EGYPES 2024 SPOTLIGHTS ENERGIES OF THE FUTURE

Why wait for the future when the future can be brought to the market's fingertips? Unlock the limitless potential in energy transition as EGPES expands into new horizons. The Egypt Energy Show (EGYPES 2024), as the region's preferred destination for global energy dialogue, paves the way for unprecedented industry participation. Immerse yourself in the tapestry of multi-faceted discussions, dynamic initiatives, and revolutionary agreements, poised to catalyse economic growth and steer thought leadership in climate-conscious and sustainable energy production.

Egypt, the cradle of civilization with a vibrant, multifaceted identity, beckons you. As a nation bridging the Arab, African, and Mediterranean worlds, it offers unique cultural experiences and exciting opportunities.

With this in mind, we proudly present the 7th edition of the Egypt Energy Show (EGYPES), held under the distinguished patronage of His Excellency President Abdel Fattah El Sisi and supported by the Ministry of Petroleum and Mineral Resources.

the energy trilemma of security, sustainability and affordability and guaranteeing a sustainable bright future for all," Minister of Petroleum and Mineral Resources Tarek El

Molla said in his message to EGPES attendees.

CONTINUED IN PAGE 4

The global conversation now centers on "Energy," driven by the urgent need to combat climate change and ensure sustainable development.

Join us for three days of productive dialogue, partnerships, and business exploration. EGPES 2024 convenes the global energy community to address the pressing trilemma of security, sustainability, and affordability, paving the way for a brighter future.

"EGYPES 2024 seeks to bring the global energy community together to collaborate and encourage tangible actions towards overcoming



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His Excellency Tarek El Molla
Minister of Petroleum and Mineral Resources
Arab Republic of Egypt



50 YEARS IN EGYPT

We've been a long-term partner for Egypt.
Part of a strong, modernising energy sector.
Delivering secure energy supplies that Egypt needs.

We're finding solutions.

For a strong, secure, sustainable energy future.

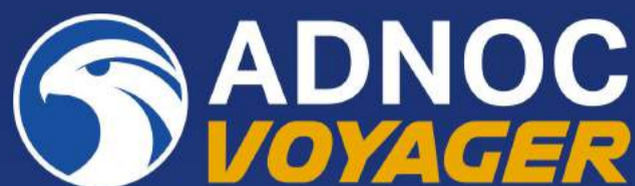
For Egypt and beyond. Together.

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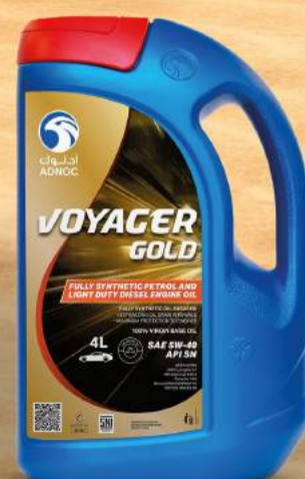


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A NEW ECOSYSTEM IS EMERGING: EGYPES 2024 SPOTLIGHTS ENERGIES OF THE FUTURE

CONTINUED FROM PAGE 1

Minister El Molla expressed eager anticipation for insightful dialogue, impactful partnerships, and promising business exploration opportunities during the three-day EGPES event, where leading industry figures will gather at both the conference and exhibition.

Rebranded to be more inclusive of the diverse elements of the energy mix, El Molla pointed out that this positive transformation witnessed by the conference comes in line with the great global interest in the energy transition and reducing emissions, especially with Egypt's successful regulation. It also builds on the accomplishment of COP27 in Sharm El-Sheikh as well as the national commitments and plans of the Egyptian state in these areas.

Contributing to global climate action, generating and addressing various carbon and methane reduction strategies is paramount to EGPES 2024 as an event. Recognising the growing urgency of the transition, powerful forces within the global market and industry stakeholders must become key drivers in steering the global economy towards net-zero emissions, if ambitious climate goals are to be achieved.

As the pivotal platform for fostering global energy discourse across Africa and the Mediterranean, the EGPES 2024 Conferences are poised to shape influential thought leadership. With a multifaceted programme, the conferences will emphasize the imperative of achieving energy security and expediting actions towards decarbonisation in alignment with net-zero commitments. Under the overarching theme of 'Driving Energy Transition, Security, and Decarbonisation' in 2024, the conference aims to instigate strategic and technical changes both regionally and globally.

The Strategic Conference will assemble international thought leaders to deliberate on future energy strategies and delve deep into industry issues topping government and organisational agendas. Against a backdrop of pressing environmental concerns and the urgent need to reduce greenhouse gas emissions, the Sustainability in Energy Conference will explore the latest advancements in clean energy and the strategies necessary to accelerate achieving net-zero targets by 2050.

The Finance and Investment in Energy Conference will tackle economic uncertainties facing global economies by addressing financial mechanisms and capital market tools crucial for supporting



future energy systems. Additionally, the Equality in Energy Conference will foster discussions on the rising importance of talent strategy in shaping a people-centric energy future.

A notable addition to EGPES in 2024 is the inaugural African Dialogue Conference, which will convene influential African stakeholders, including government officials, financial institutions, economists, and energy thought leaders. This conference will address critical challenges related to policies, regulations, natural gas infrastructure development, and Africa's potential to harness its abundant energy resources for a more prosperous and sustainable future.

Expanding its horizons further, EGPES 2024 will feature the inaugural CLIMATECH Challenge, where selected energy startups will present their resilient business models and innovations. This challenge will underscore the pivotal role of climate technology in advancing towards a decarbonised future, spotlighting emerging energy entrepreneurs.

Central to this year's exhibition is the newly introduced Future Energy Zone & Theatre, an immersive experience showcasing competitive energy innovations. With a specialised focus on decarbonisation, hydrogen, digitalisation, and alternative energy, the Future Energy Zone & Theatre will facilitate discussions on the regional implications of emerging industry advancements and the roles of both small and large entities in

shaping the future of energy for Egypt, the region, and the global energy economy.

The Energy Awards will once again honour businesses and individuals whose contributions have been instrumental in advancing the global energy landscape towards achieving net-zero emissions and enabling transformative change.

The Young Professionals programme aims to inspire the next generation of energy leaders by offering three action-packed days to ignite career pathways and connect directly with international energy influencers for successful careers in fair working environments.

To facilitate exclusive networking opportunities, the Energy Club will continue to provide a private membership club lounge where industry veterans and C-suite leaders can connect and explore critical partnerships for the future. Serving as a premium avenue for energy stakeholders, the Energy Club will host MOUs, executive meetings, and media-free networking sessions of national and global significance.

As the global energy landscape evolves, African and Mediterranean nations emerge as architects of change. Your participation is welcomed as we collectively drive energy transition, security, and decarbonisation forward. We anticipate a memorable EGPES 2024 experience and eagerly await your continued support in ensuring the success of this integral gathering for the global energy community in Cairo.

WELCOME FROM **THE MINISTRY OF PETROLEUM & MINERAL RESOURCES**



Tarek El Molla
Minister of Petroleum
and Mineral Resources
Arab Republic of Egypt
Chairman, EGYPES 2024



Welcome to Egypt, a nation blessed with its magnificent history and auspicious future. Egypt is considered the cradle of civilisation with its long and rich cultural heritage dating back thousands of years. Being a unique tri-identity country blending Arab, African and Mediterranean identities, it pulsates with exquisite feelings, exceptional privileges and remarkable vibes.

Over the past few years, global concerns have intensified towards combating climate challenges, making “Energy” the center of global conversation hence highlighting its importance to ensure communities around the world sustain their livelihood by having access to affordable sources.

In line with these radical changes, this February, we are pleased to welcome you to the 7th edition of the newly evolved Egypt Energy Show, “EGYPES” hosted under the patronage and privileged by the presence of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, and with the full support of the Ministry of Petroleum and Mineral Resources.

We look forward to engage in fruitful meetings and to explore partnerships and business opportunities throughout the three days of EGYPES with all of the industry’s stakeholders joining us at the conference and exhibition.

EGYPES 2024 seeks to bring the global energy community together to collaborate and encourage tangible actions towards overcoming the energy trilemma of security, sustainability and affordability and guaranteeing a sustainable bright future for all.

On behalf of the Egyptian Government, I welcome you once again to Cairo and to EGYPES 2024.

LEADING NOCS, IOCS & IECS PARTICIPATING IN 2024 FROM AROUND THE WORLD

9

NATIONAL
OIL COMPANIES



17

INTERNATIONAL
OIL COMPANIES &
INTERNATIONAL
ENERGY COMPANIES

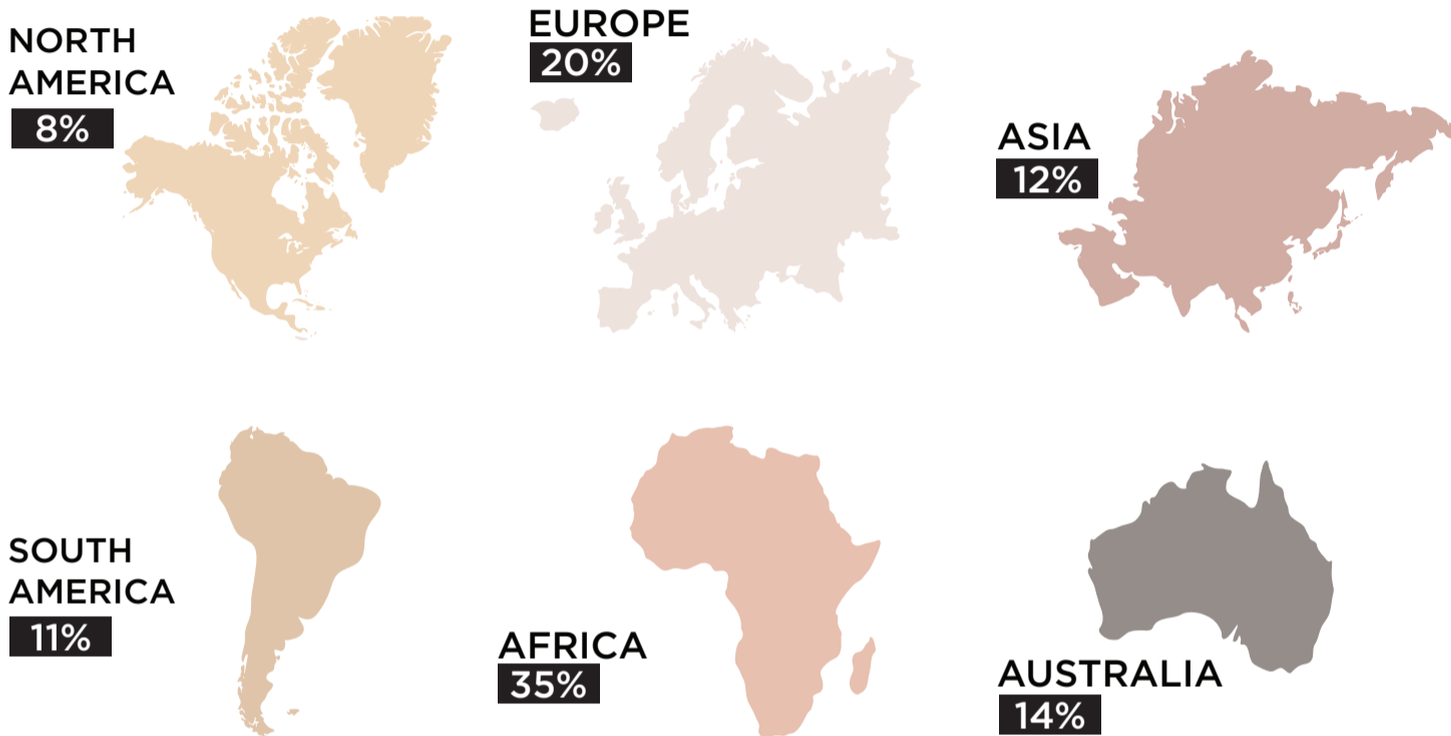


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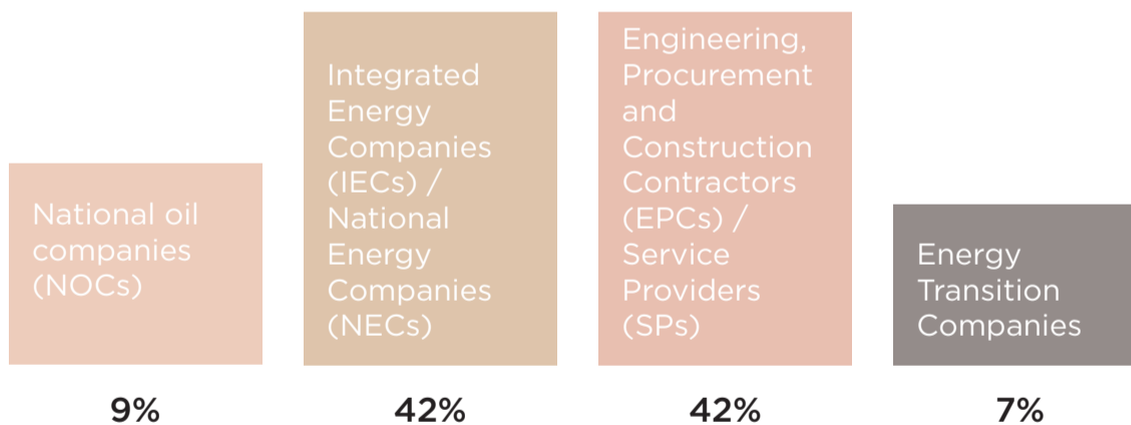
INTERNATIONAL
TECHNOLOGY & SERVICE
PROVIDERS, ENGINEERING,
PROCUREMENT & CONSTRUCTION
COMPANIES



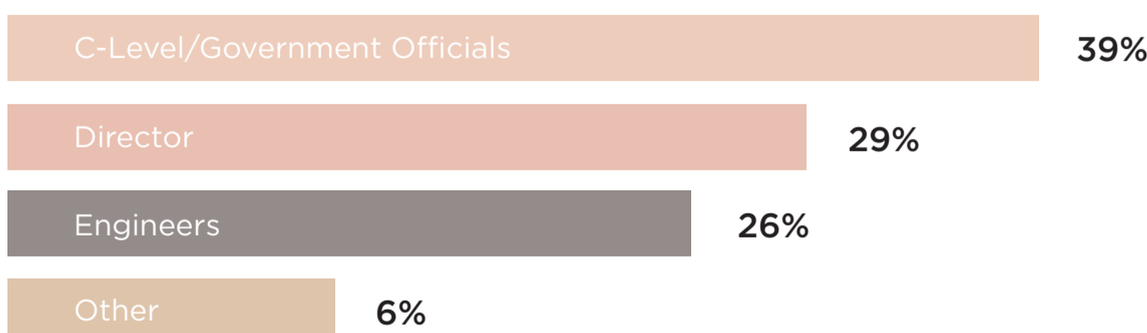
A GLOBAL PLATFORM ENABLING BUSINESS AND BRAND RECOGNITION



ATTENDEE PROFILE*



ATTENDEE SENIORITY*



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

REPRESENTATION FROM **11+ 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 35,000+ 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 EGYPES 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.





Exhibitor: APACHE Stand No: 3A50 HALL 3

APACHE AT EGYPES 2024: DRIVING GROWTH, SUSTAINABILITY AND SOCIAL IMPACT

An interview with David Chi, Vice President and Country Manager - Apache Corporation

What were Apache's most impactful achievements in 2023, and how did they contribute to the broader energy landscape in Egypt?

Apache has operated in Egypt for more than 30 years and is the largest oil producer and onshore acreage holder in the country. We are committed to partnering with Egypt to responsibly produce the country's oil and gas resources.



than 20 years ago to provide educational opportunities to underserved populations. Through Springboard, we have supported the construction of more than 200 girls' schools in Egypt - schools in which more than 15,000 girls have learned to read and write.

We also funded a teacher training program in partnership with the American University in Cairo that aims to empower

teachers with the essential knowledge and skills to provide quality education to students in community schools. Over three years, the programme has trained approximately 400 teachers and 200 supervisors in three governorates.

Supported government health clinics in the villages surrounding our Western Desert operations with donations of critical medical equipment and supplies such as X-ray machines, defibrillators, neonatal incubators and medicine.

In 2023, we partnered with The Ibrahim Badran Foundation (IBF) which will allow for the medical care of more than 25,000 patients living in the governorate of Matrouh and will act as the first model of sustainable health support in this region.

The partnership begins with the delivery of five medical convoys to the area. The second phase includes the deployment of a mobile clinic in Marsa Matrouh twice a month. Lastly, IBF will launch a satellite clinic during the third phase in addition to a mobile clinic for patients who are located further away from the permanent clinic.

What are your specific goals for participating in EGYPES 2024? What key messages do you want to convey to attendees?

The EGYPES Energy Show is a unique opportunity to discuss how we partner to implement a secure energy future for Egypt. We would like to commend Egypt's Minister of Petroleum and Mineral Resources, H.E. Tarek El Molla, for his vision to modernize Egypt's oil and gas industry.



We believe that access to reliable, affordable energy is critical for Egypt's people and for its expanding economy.

Oil and gas support Egypt's continued growth, serving as much-needed fuel sources in both established and emerging markets.

What events or sessions are you most looking forward to during the show?

Two members of our Executive Team will be sharing their vast industry knowledge and expertise during the EGYPES conference.

Jessica Jackson, Vice President of Environment, Health and Safety is joining the panel for the Sustainability in Energy Conference, Decarbonising Upstream Oil and Gas Operations, on Tuesday, 20 February, which will explore the sustainable practices aimed to reduce emissions in the upstream sector's exploration, drilling and production processes.

Brandy Jones, HR Vice President, will take part in the Equality in Energy Conference, The Role of HR in the Evolving Energy Landscape, on Wednesday, 21 February, which will delve into the multifaceted role of a human resource department in the global energy sector, exploring how HR practices are evolving to support a workforce with equal opportunities for all.



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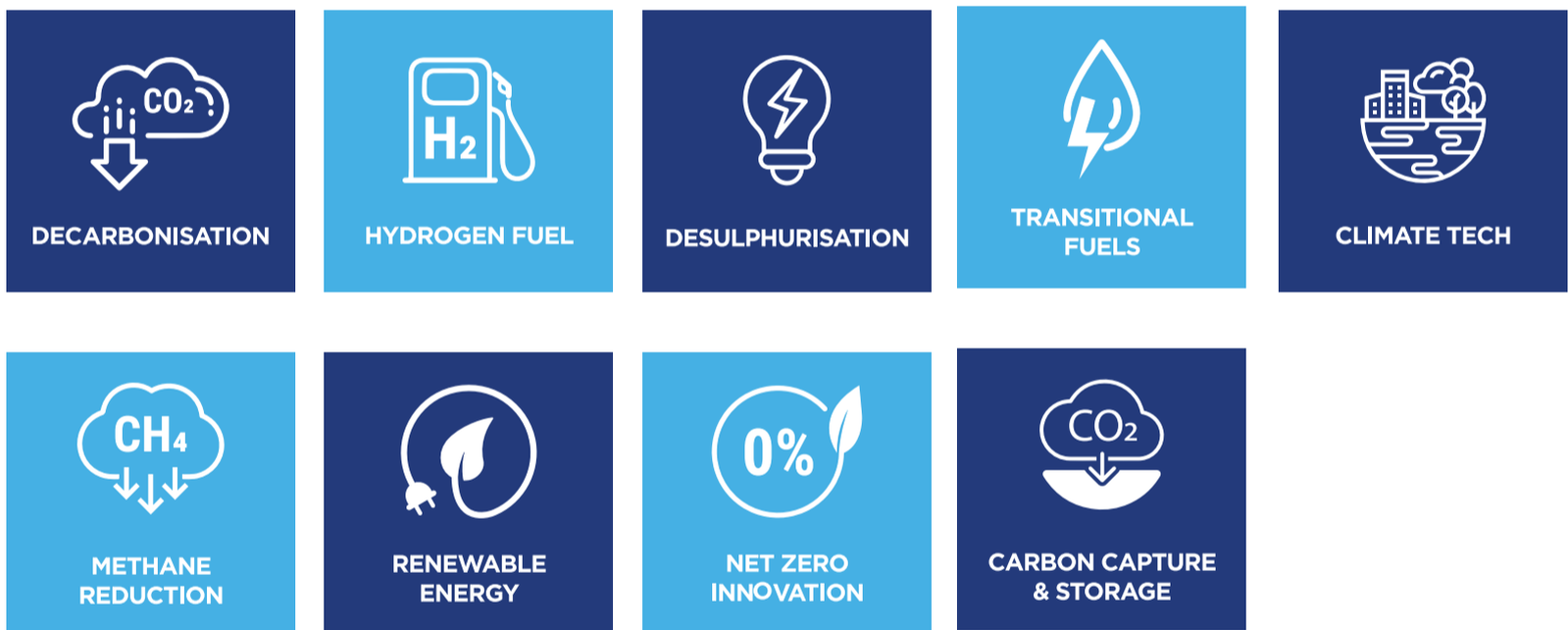
HEADLINE SPONSOR



EGYPES Future Energy Zone & Theatre, a comprehensive showcase at EGYPT ENERGY SHOW 2024 set to leave no aspect of energy transition unexplored and promising to be a game-changer for exhibitors and visitors alike.

Welcoming companies looking to advance and collaborate on the road to achieving net-zero, the EGYPT ENERGY SHOW Future Energy Zone & Theatre expands upon the shared prerogative expressed among the EGYPT ENERGY SHOW community to transition and address sustainable, responsible solutions for the future. An immersive experience to collectively pave the way towards achieving ambitious decarbonisation goals, get involved in the EGYPT ENERGY SHOW Future Energy Zone & Theatre to play your role in becoming a catalyst for shaping a sustainable future on the road to net-zero.

EXHIBITOR PROFILE FUTURE ENERGY ZONE



FEATURED EXHIBITORS



EXPLORE CUTTING-EDGE SOLUTIONS FOR ENERGY TRANSITION

SPOTLIGHT YOUR BRAND

35,000+ industry professionals are looking for the next generation of energy solutions for responsible shifts in regional business operations. Present your brand and your product portfolio to secure valued business.

ENGAGE NEW STAKEHOLDERS

The Future Energy Zone gives you direct access to engage all essential stakeholders at once to plan and drive your business in growth and diversity. Strengthen relationships with the decision makers involved in upcoming investments of over \$1 billion across the Western Desert region of Egypt and more.

GAIN INDUSTRY FEEDBACK

Understand important perspectives from the region and learn about the trends expected to shape the energy economy so you can recognise practical strategies to make your mark as an energy pioneer in the region. Be top of mind and make your mark as a preferred solutions provider at EGYPES 2024.



ATTRACT NEW BUSINESS

Across Africa and the Mediterranean and the Middle East, the energy economy is experiencing developments towards transition. Benefit from first-hand access to introduce how your company can enable performance through cutting-edge technologies.

EXPLORE MARKET EXPANSIONS

Take advantage of the dedicated Zone as your enabler to access new markets, and for your brand to reach new heights. As the largest and most senior gathering for energy in the region, the Future Energy Zone at EGYPES is the most important destination to channel your expansion conversations into action and impact.

ADDRESS YOUR INTERESTS

As an energy solutions provider, the EGYPES Future Energy Zone is your destination to address future-forward collaborations with the full value chain of regional decision makers under one roof. Be present and participate to address your commercial goals, and align common growth avenues.

Exhibitor: CHEVRON Stand No. 2A50 HALL 2

EGYPT & CHEVRON: A PARTNERSHIP FOR SUSTAINABLE ENERGY FUTURE

An interview with Clay Neff - President, Chevron International Exploration & Production

What aspects of Egypt's business climate and government support make it favourable for foreign investments like Chevron's?

There are several factors that make Egypt an attractive location for Chevron to invest.

President El Sisi and the Ministry of Petroleum and Mineral Resources—led by Minister Tarek El Molla—have a sound understanding of our industry and are reliable partners. Egypt offers attractive investment terms in a globally competitive environment.

Egypt also offers exciting opportunities to potentially meet growing domestic energy demand now and in the future. Last year, we made a discovery in the offshore Nargis block, and we are working with the Ministry and our partners on development concepts. We also have several additional exploration blocks further to the west in the Mediterranean and in the Red Sea. We have acquired related seismic, and we are developing our exploration plans.

Egypt is becoming a regional energy hub and has led the effort to develop a collaborative regional organization—the Eastern Mediterranean Gas Forum—to coordinate efforts for the development of gas resources and unlock the full potential of Eastern Mediterranean offshore natural gas. This organization supports ongoing growth in the regional energy industry, and with demand for energy security growing in Europe, provides lucrative export alternatives in addition to significant opportunities to meet growing local demand.

Can you highlight key milestones and achievements of Chevron's business in Egypt over the past year?

Chevron's history in Egypt dates to 1937 and today, we are present in all sectors of the value chain; upstream, midstream, and downstream.

Our Nargis gas discovery in 2023 added to our energy portfolio in Egypt. We are working together with the Government of Egypt, the Egyptian Natural Gas Holding Company (EGAS) and our other partners -

Eni and Tharwa - to support the growth of Egypt's energy sector through our exploration and development program.

Over the past year, Chevron has increased its natural gas shipments to Egypt to help meet growing domestic energy demand as well as help position Egypt as a natural gas hub for the region.

In addition, from our 100% owned and operated blending plant in 6 October City, we are manufacturing lubricants for a wide range of commercial, consumer, industrial and marine customers in Egypt and are now exporting these lubricants to multiple countries in North Africa, East Africa, and the Middle East.

Partnership, innovation, organizational capability, and attractive economic opportunities were the pillars of our success in the 1930s, and they continue to shape our present and future in the country.

Looking ahead, what are Chevron's aspirations for the future of its business in Egypt? Are there any upcoming projects or initiatives that the company is particularly excited about?

We take a long-term view of our investments in Egypt. Our ongoing exploration program and gas sales will continue to expand Egypt's access to much needed energy.

As the world focuses on the energy transition, it is essential we stay focused on safely developing energy solutions that balance economic development and prosperity, energy security, and environmental protection. Chevron will continue to prioritize decisions on investments that are economic and are aligned with our approach to capital discipline. Egypt's policies make it an attractive option for future investment.

The Eastern Mediterranean region is a priority for us, and Egypt is an important part of our regional portfolio. We believe that our assets in Egypt and the region will play a pivotal role in helping to meet global demand for ever cleaner energy.

As part of this effort, we are also excited to partner with the Republic of Cyprus in their Offshore Exploration Block 12. We are working with the government in Cyprus to finalise a development plan for the Aphrodite gas field that will send gas to Egypt that can be exported and used to meet domestic demand.

What role do you see innovation and digitalisation playing in your decarbonisation efforts, both globally and within Egypt?

Technological capabilities are constantly evolving to meet new challenges and play a key role in bringing new resource opportunities and proven reserves into production. Technological innovations are helping us meet the challenge of producing more energy for a growing world with a lower carbon footprint.

The carbon intensity of our East Mediterranean gas is only 2.5 kg per barrel equivalent, which is among the lowest carbon intensities in Chevron's portfolio and in the world. Chevron is committed to reducing the carbon footprint of our traditional business while building material, large-scale New Energies



businesses in hydrogen, carbon capture, renewable fuels, and other emerging technologies like geothermal.

We believe that the decarbonisation of our industry is a crucial step to address climate change, therefore we believe collaboration is imperative. For example, in 2023 we began working with the Egyptian government to build local capacity

and to share best practices to lower methane emissions. Together, with the Ministry of Petroleum and Mineral Resources, we recognise the importance of this collaboration to expand the Ministry's knowledge base and advance methane management and a decarbonisation strategy in Egypt. This collaboration includes options for methane and decarbonisation study tours and workshops for Ministry employees, at Chevron facilities, to build awareness of methane control technologies, measurement practices and projects to effectively develop projects to reduce carbon emissions.

The EGPES conference covers a wide range of topics and areas of focus. Which specific part or session of the conference is Chevron particularly interested in engaging with? What kind of contributions or discussions does the company look forward to participating in?

Chevron is here at EGPES to engage in crucial conversations about the future of energy with industry leaders from across the globe. The conversation about the future of energy is of paramount importance, but it has become too polarised. We need a more pragmatic conversation about energy that balances economic prosperity, energy security and environmental protection.

Access to energy helps improve lives by driving human progress and enabling the benefits of modern society. Given global population growth and the need to improve the standard of living, we will need all forms of energy. Chevron will continue to grow our traditional business because the world needs the energy. At the same time, we are taking steps to reduce methane emissions and the carbon footprint associated with our operations.

Although we can't change the system overnight. We must reduce the environmental impact of the energy that the world uses today, and at the same time build new energy systems that can grow and help create a different energy system in the future. We can't forget that our society in the developed world has been transformed by the availability of reliable and affordable energy. We can't deny countries in the developing world the opportunity to increase the standard of living for their people by restricting access to these affordable and efficient energy resources.

The world needs more energy and addressing this requires thoughtful action and a willingness to work together. Platforms like EGPES give us the opportunity to listen to each other and share points of view to facilitate future collaboration.



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CONFERENCE SESSIONS

Monday 19 February	STRATEGIC CONFERENCE	10:00 - 12:00	14:00 - 14:35	14:35 - 15:10	15:10 - 15:45	15:45 - 16:20	16:20 - 16:55	16:55 - 17:30			
		Official Presidential Opening Ceremony and Inauguration	Industry response - decarbonisation and energy transition actions	Chasing green, clean and renewable energies	Securing sustainable, affordable energy for all	Championing low carbon solutions and infrastructure	Shaping a pragmatic and realistic energy future	The energy trilemma and the continued importance of fossil fuels			
		Tuesday 20 February	STRATEGIC CONFERENCE	10:30 - 11:15	11:15 - 12:00	13:30 - 14:15	14:15 - 15:00	15:00 - 15:45			
				Downstream decarbonisation and circularity - going full circle	Future ready business and operating models	Advancing the oil and gas methane pledge and zero routine flaring by 2030	Technology and innovation critical enablers of strategic and climate change	Shaping Egypt's energy future			
				SUSTAINABILITY IN ENERGY CONFERENCE	10:00 - 10:10	10:10 - 10:50	10:50 - 11:30	11:30 - 12:10	12:10 - 12:50		
					Driving the Global Sustainability Agenda Through Collaborative Actions	The Evolution of Natural Gas and LNG	Shaping the Future of Energy Innovation	Accelerating Net-Zero Targets through ESG Compliance	Unleashing the Potential of Green Hydrogen and Green Ammonia		
					Tuesday 20 February	SUSTAINABILITY IN ENERGY CONFERENCE	13:30 - 14:00	14:00 - 14:30	14:30 - 15:00	15:00 - 15:30	15:30 - 16:00
Egypt's Roadmap to Increasing Green Energy and Emission Reduction Targets	Empowering the Digital Transformation for a Clean Energy Future	Decarbonising Upstream Oil and Gas Operations	Navigating a Sustainable Future in the Maritime Sector				Building a Low Carbon Downstream Sector	Increasing the Adoption of Renewable Energy in the Energy Mix			
Wednesday 21 February	FINANCE & INVESTMENT IN ENERGY CONFERENCE	10:00 - 10:20	10:20 - 11:00	11:00 - 11:40			11:40 - 12:20	13:30 - 14:10	14:10 - 14:50	14:50 - 15:30	15:30 - 16:10
		Industrialisation and Localisation Policies for Egypt's Clean Energy Transition	Creating and Investing in a Carbon Capture Roadmap	Allocating Trillion Dollars Globally to Achieve Net-Zero by 2050	From Greenwashing to Green Valuation: Standardising ESG Reporting	Establishing an East Mediterranean Natural Gas Hub	M&A Outlook in North Africa & East Mediterranean	Scaling up Green Hydrogen Production, Infrastructure Development and Deployment	Bridging the Energy Efficiency Financing Gap		
		Tuesday 20 February	AFRICAN DIALOGUE CONFERENCE	10:00 - 10:10	10:10 - 10:20	10:20 - 11:00	11:00 - 11:40	11:40 - 12:20	13:30 - 14:10	14:10 - 14:50	14:50 - 15:30
				Africa's Climate Strategies Post-COP28	The Importance of Fossil Fuels in Africa's Just Energy Transition	Navigating Africa's Energy Dilemma	Evaluating Investment Opportunities and Strategies for Africa's Natural Gas Market	Leveraging Africa's Natural Resources for Global and Domestic Energy Security	Policy and Regulatory Frameworks for Africa's Energy Transition	Energy Infrastructure Development in Rural Africa	Financing Clean Energy in Africa
				Wednesday 21 February	EQUALITY IN ENERGY CONFERENCE	10:00 - 10:10	10:10 - 10:50	10:50 - 11:30	11:30 - 12:10	12:10 - 12:50	
						Reinventing the Energy Workforce of Tomorrow	Empowering a Net-Zero Ready Workforce - Rethinking Talent Development	The Role of HR in the Evolving Energy Landscape	Redefining Success: Millennial and Gen Z Perspectives on Careers in Energy	Fostering a Culture of Equality and Gender Diversity in the Energy Industry	



MONDAY - TUESDAY
19 - 20 FEBRUARY
2024



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, low-carbon 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 EGPES 2024 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.

STRATEGIC CONFERENCE PROGRAMME AGENDA

MONDAY 19 FEBRUARY	Official Presidential Opening Ceremony and Exhibition Inauguration	Industry response - decarbonisation and energy transition actions	Chasing green, clean and renewable energies	Securing sustainable, affordable energy for all	Championing low carbon solutions and infrastructure	Shaping a pragmatic and realistic energy future	The energy trilemma and the continued importance of fossil fuels
	10:00 - 12:00	14:00 - 14:35	14:35 - 15:10	15:10 - 15:45	15:45 - 16:20	16:20 - 16:55	16:55 - 17:30
TUESDAY 20 FEBRUARY	Downstream decarbonisation and circularity - going full circle	Future ready business and operating models	Advancing the oil and gas methane pledge and zero routine flaring by 2030	Technology and innovation critical enablers of strategic and climate change	Shaping Egypt's energy future		
	10:30 - 11:15	11:15 - 12:00	13:30 - 14:15	14:15 - 15:00	15:00 - 15:45		

The programme agenda and speakers are correct at the time of print, Friday 16 February 2024. For the latest Conference updates, please visit egypes.com/conferences

STRATEGIC CONFERENCE

PROGRAMME PILLARS

PUSHING DECARBONISATION AND ENERGY TRANSITION - INDUSTRY COMMITMENT

Since COP27 and now COP28, the industry has been central in driving business models and innovative agendas to decarbonise oil and gas value and supply chains. The critical steps being taken today are moving climate commitments to actions, highlighting the many opportunities that a responsible and just energy transition will unlock. Without doubt, the industry can, will and must do more to shift the dial and accelerate the delivery of future energy systems.

DRIVING CLIMATE CENTRIC FOSSIL FUELS FOR A SMOOTH ENERGY TRANSITION

It's widely acknowledged future energy ecosystems will be in the form of multiple energy sources and that continued investment in hydrocarbons is a must to ensure a smooth energy transition. In particular, projects that bring oil and gas to market quickly or those that deliver low-carbon, CCUS, GHG, methane reduction and carbon abatement solutions to critical legacy assets and infrastructure. Industry wide, innovative fossil fuel R&D and access to funding must remain a global priority.

TRANSFORMING FUTURE ECONOMIES AND SOCIETIES - ARE WE IN A POLY OR PERMACRISIS?

Global economies and populations continue to struggle with geopolitical constraints, inflation, currency devaluation, recession, rising energy poverty and costs in tandem with increasing extreme weather conditions including wildfires, storms, floods, droughts and heatwaves. With multiple coinciding crises affecting all countries, rich and poor, it is now more important than ever to adopt climate resilience and sustainable economic development strategies, led by bold, articulate government leaders alongside innovators and drivers of cross-industry solutions.

BUSINESS AND OPERATING MODELS OF FUTURE ENERGY SYSTEMS

Globally industries, especially energy, are increasingly shifting from resource-led to consumer-led, requiring much needed transformation to both business and operating models across the industry. Critical decisions on longevity of legacy businesses are a must, forward-centric adjustments to business portfolios are needed now to enable tough choices on the how, where and what strategies, in combination with building new businesses around green products.

ENERGY SECURITY AND AFFORDABILITY TODAY VS NET ZERO BY 2050

Clear enabling policies and frameworks are vitally important, however the reality of achieving net zero targets vs delivering energy security and affordability is complex on all sides of the coin, with opinions, beliefs and points of view ranging considerably on achieving the 1.5°C pathway by mid-century. At the same time, ongoing geopolitical constraints, sanctions and fast approaching winter months are ramping up pressure on countries to lock-in energy supplies from new markets resulting in the continued redrawing of the energy map. Globally, efforts require greater multi-stakeholder collaboration to create a sustainable and secure energy future.

THE GREEN, CLEAN AND RENEWABLE ENERGY CONUNDRUM

Green, clean and renewable energies across industry and mobility are coming, aided by investments in transformative technologies, the potential is big. Advances in electrification are enabling the replacement of fossil-based technologies supporting deployment of hydrogen and fortifying battery storage options. Likewise, increased industry use of wind and solar is reducing emissions and freeing up valuable gas resources. Scaling up investment in R&D to unlock capability and capacity build out for all forms of energy is a must to deliver upon the potential to mitigate the impacts of climate change and reduce future reliance on hydrocarbons.

MINISTERS, CEOS AND INTERNATIONAL THOUGHT LEADERS IN ENERGY



HE Tarek El Molla
Minister of Petroleum and
Mineral Resources
Arab Republic of Egypt



HE George Papanastasiou
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HE Antonio Oburu Ondo
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HE Dr Walid Fayad
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Eithne Treanor
Presenter
EGYPES 2024



MONDAY - WEDNESDAY

19 - 21 FEBRUARY

2024



TECHNICAL PROGRAMME HIGHLIGHTS

	TIME	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5
MONDAY 19 FEBRUARY	14:30-16:00	CATEGORY: GAS SESSION 1 Natural Gas/LNG tech and innovation	CATEGORY: DR SESSION 2 Drilling technologies and solutions	CATEGORY: PPL SESSION 3 Creating diversity and change management	CATEGORY: UNCONV SESSION 4 Unconventional resource development	CATEGORY: PM SESSION 5 Successful project management and execution
	16:00-17:30	CATEGORY: GAS SESSION 6 Gas production and processing	CATEGORY: DR SESSION 7 Drilling practices and performance enhancement	CATEGORY: PPL SESSION 8 Innovation in talent development	CATEGORY: GEOT SESSION 9 Geoscience advances and technologies	CATEGORY: ENV SESSION 10 CCS and CCUS project experiences
TUESDAY 20 FEBRUARY	10:00-11:30	CATEGORY: PET SESSION 11 Petrochemical operations and tech developments	CATEGORY: MAR SESSION 12 Innovative offshore and marine tech	CATEGORY: ALT SESSION 13 Hydrogen production, infrastructure and deployment	CATEGORY: FIN SESSION 14 Market trends, carbon credits and contracts	CATEGORY: ENV SESSION 15 Embracing circular economy - RRRR
	11:30-13:00	CATEGORY: REF SESSION 16 Refining and petrochemical integration and innovation	CATEGORY: MAR SESSION 17 Offshore and marine operations	CATEGORY: ALT SESSION 18 The power of renewables	CATEGORY: FIN SESSION 19 Financing Egyptian energy projects	CATEGORY: ENV SESSION 20 Decarbonisation pathways
	14:00-15:30	CATEGORY: REF SESSION 21 Refinery economics: decreasing costs and increasing profitability	CATEGORY: MID SESSION 22 Pipeline operations, technology and infrastructure	CATEGORY: ALT SESSION 23 Integrating alternatives in the energy mix	CATEGORY: CONV SESSION 24 Conventional prospect evaluation	CATEGORY: ENV SESSION 25 Flaring reduction, recovery and reinjection
	15:30-17:00	CATEGORY: DIGI SESSION 26 Digital transformation best practices	CATEGORY: HS SESSION 27 Process safety innovation	CATEGORY: ALT SESSION 28 Biofuel feedstock innovation	CATEGORY: CONV SESSION 29 Conventional reservoir characterisation	CATEGORY: ENV SESSION 30 Methane emission reduction strategies
WEDNESDAY 21 FEBRUARY	10:00-11:30	CATEGORY: DIGI SESSION 31 Big data and advanced analytics	CATEGORY: HS SESSION 32 Process and occupational safety	CATEGORY: OpEx SESSION 33 Efficiency and cost optimisation driven by intelligent automation	CATEGORY: FD SESSION 34 Production optimisation: case studies	CATEGORY: ENV SESSION 35 Reducing GHG emissions - opportunities
	11:30-13:00	CATEGORY: DIGI SESSION 36 AI and ML	CATEGORY: COMPL SESSION 37 Well intelligence and production enhancement	CATEGORY: OpEx SESSION 38 Improving energy efficiency, asset integrity and product quality	CATEGORY: FD SESSION 39 Integrated field development	CATEGORY: ENV SESSION 40 Hydrogen production and utilisation
	14:00-15:30	CATEGORY: DIGI SESSION 41 Digital twins	CATEGORY: COMPL SESSION 42 Well integrity management and technology	CATEGORY: OpEx SESSION 43 Asset innovation, cost and technical optimisation	CATEGORY: FD SESSION 44 EOR innovation and technology	CATEGORY: ENV SESSION 45 Environmental response and sustainable innovation



EGYPES TECHNICAL CONFERENCE

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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
(UNCONV)



Gas/LNG
Processing,
Operations and
Technology
(GAS)



Midstream:
Infrastructure,
Transportation
and Storage
(MID)



Offshore and
Marine
Production,
Technology and
Operations
(OM)



Energy
Transition and
Decarbonisation
(ETD)

NEW FOR 2025



Hydrogen, Biofuels,
Alternative Fuels,
Nuclear and
Renewable
Energy (ALT)



Environmental
Sustainability
and Climate
Change (ESC)



Energy
Economics,
Concession
Agreements and
Project Finance
(FIN)



Digitalisation
(DIGI)



Health
and Safety
(HS)



Project
Management
and
Execution
(PM)



Operational
Excellence
(OPEX)



People and
Talent
Development
(PPL)



Geoscience:
Upstream
Technology
Developments
(GEOT)



Oil and Gas
Field
Development
(FD)



Drilling
(DR)



Completions
(COMPL)

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**SUSTAINABILITY
IN ENERGY**
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TUESDAY
20 FEBRUARY
2024



When it comes to combatting climate change and advancing decarbonisation, global economies are rapidly moving from ambition to action. With growing concerns about the environmental impacts of carbon emissions, governments, key industrial sectors, and society at large have recognised the urgent need to transition from fossil fuels towards cleaner, more sustainable energy sources.

As a result, the global energy landscape is undergoing a paradigm shift, from fossil fuels towards renewable energies. This has led to a surge in global decarbonisation efforts in driving a remarkable wave of innovation and technologies across the energy value and supply chains. From the evolution of natural gas to the emerging potential of green hydrogen and green ammonia, a myriad of clean energy solutions is gaining momentum. These developments are, improving energy efficiency, promoting circular economy practices and increasing the adoption of renewables in the energy mix.

Following the backdrop of pressing environmental concerns and the critical need to reduce greenhouse gas emissions, the EGPES 2024 Sustainability in Energy Conference will bring together industry pioneers to explore the latest clean energy advancements and strategies required to accelerate net-zero targets by 2050.



**DECARBONISING UPSTREAM,
MIDSTREAM & DOWNSTREAM**



**LOW CARBON
INNOVATIONS**



**NATURAL GAS
AND LNG**



**GREEN HYDROGEN
AND GREEN AMMONIA**



**RENEWABLE
ENERGY**



**DIGITAL
TRANSFORMATION**

SHAPING A SUSTAINABLE FUTURE ACROSS THE ENERGY VALUE CHAIN

TUESDAY 20 FEBRUARY	Driving the Global Sustainability Agenda Through Collaborative Actions 10:00 - 10:10	The Evolution of Natural Gas and LNG 10:10 - 10:50	Shaping the Future of Energy Innovation 10:50 - 11:30	Accelerating Net-Zero Targets through ESG Compliance 11:30 - 12:10	Unleashing the Potential of Green Hydrogen and Green Ammonia 12:10 - 12:50	Egypt's Roadmap to Increasing Green Energy and Emission Reduction Targets 13:30 - 14:00
	Empowering the Digital Transformation for a Clean Energy Future 14:00 - 14:30	Decarbonising Upstream Oil and Gas Operations 14:30 - 15:00	Navigating a Sustainable Future in the Maritime Sector 15:00 - 15:30	Building a Low Carbon Downstream Sector 15:30 - 16:00	Increasing the Adoption of Renewable Energy in the Energy Mix 16:00 - 16:30	

The programme agenda and speakers are correct at the time of print, Friday 16 February 2024. For the latest Conference updates, please visit egypes.com/conferences

CLIMATE AND ENERGY TRANSITION THOUGHT LEADERS



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Snam



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Deputy Chief
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Production
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Wael Lotfy
Chairman & Chief
Executive Officer
Enppi



Saeed Al Ahabbi
Chief Shared Services
& Technical Officer
ADNOC Distribution



Nadja Wendler
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Sustainability
Wintershall Dea AG



Jessica Jackson
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Mahmoud Nagy
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Vice Chairman,
Energy Transition
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Mohamed Amer
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Green Hydrogen
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Dalia Elgabry
Vice President Egypt
& Country Chair
Shell



Kamel Al Sawi
President
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Manal Hassan
Chief Sustainability Officer
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Subsea7



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Mario Ruscev
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EGYPES
FINANCE & INVESTMENT
IN ENERGY
CONFERENCE

WEDNESDAY
21 FEBRUARY
2024



Global energy markets are having to learn to adapt in today's ever-changing industry landscape, which is striving for cleaner energy, facing geopolitical constraints, and unprecedented inflation rates.

The increased urgency of the climate crisis has accelerated calls to action for the energy sector to accelerate decarbonisation activities over the next decade and achieve meaningful targets by 2030. With the global energy mix shifting from fossil fuel-based systems of energy production and consumption to renewable energy sources, an estimated \$200 trillion in global investments needed to reach net-zero emissions by 2050.

Despite renewable energies gaining momentum, they still only account for approximately %6 of the world's energy consumption. Global energy demand is anticipated to rise through 2050 with oil remaining the largest energy source, investment in oil and gas projects and infrastructure will therefore be vital in ensuring affordable and reliable energy supply throughout this transitional period. Furthermore, geopolitical tensions continue to underline the importance of a more gradual transition, both for energy security and environmental reasons.

The fourth edition of the EGYPES 2024 Finance and Investment in Energy Conference will gather energy leaders, sustainable finance and climate experts to assess the economic uncertainties facing global economies in leveraging financial mechanisms and capital market tools to deliver future energy systems.

- 
GEOPOLITICS & ECONOMICS
- 
CLIMATE FINANCE
- 
ENERGY EFFICIENCY
- 
M&A OUTLOOK
- 
NATURAL GAS
- 
ESG INVESTING

ALIGNING ENERGY INVESTMENTS WITH CLIMATE GOALS

WEDNESDAY 21 FEBRUARY	Industrialisation and Localisation Policies for Egypt's Clean Energy Transition 10:00 - 10:20	Creating and Investing in a Carbon Capture Roadmap 10:20 - 11:00	Allocating Trillion Dollars Globally to Achieve Net-Zero by 2050 11:00 - 11:40	From Greenwashing to Green Valuation: Standardising ESG Reporting 11:40 - 12:20
	Establishing an East Mediterranean Natural Gas Hub 13:30 - 14:10	M&A Outlook in North Africa & East Mediterranean 14:10 - 14:50	Scaling up Green Hydrogen Production, Infrastructure Development and Deployment 14:50 - 15:30	Bridging the Energy Efficiency Financing Gap 15:30 - 16:10

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Infinity Power



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& Managing Director
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EGYPES AFRICAN DIALOGUE CONFERENCE

TUESDAY
20 FEBRUARY
2024



Africa's population is expected to double by 2050, as a result the continent's energy demand is expected to increase tremendously in the next two decades. Despite possessing 8% of the world's proven natural gas reserves, more than 700 million Africans lack access to energy and clean cooking fuels.

Africa's energy potential, particularly renewable energy and natural gas is enormous, but only a fraction of it is currently being realised. Natural gas has the potential to play a significant role in eradicating energy poverty and increasing access to clean, affordable and reliable energy supplies, as well as enabling a just energy transition. While Africa's gas has the ability to meet growing domestic energy needs and also function as a natural gas trading hub for global markets, most African countries lack access to infrastructure that would allow them to benefit economically from their natural gas resources.

The inaugural EGYPTES 2024 African Dialogue Conference will bring together key African stakeholders including top government officials, financial institutions, economists and energy thought leaders to discuss the most pressing challenges related to policies, regulations, natural gas infrastructure development, and how Africa can leverage its rich energy resources to drive the continent towards a more prosperous and sustainable energy future. Energy resources to drive the continent towards a more prosperous and sustainable energy future.



PIONEERING AFRICA'S UNIFIED ENERGY VISION

TUESDAY 20 FEBRUARY	Africa's Climate Strategies Post-COP28 10:00 - 10:10	The Importance of Fossil Fuels in Africa's Just Energy Transition 10:10 - 10:20	Navigating Africa's Energy Dilemma 10:20 - 11:00	Evaluating Investment Opportunities and Strategies for Africa's Natural Gas Market 11:00 - 11:40	Leveraging Africa's Natural Resources for Global and Domestic Energy Security 11:40 - 12:20
	Policy and Regulatory Frameworks for Africa's Energy Transition 13:30 - 14:10	Energy Infrastructure Development in Rural Africa 14:10 - 14:50	Financing Clean Energy in Africa 14:50 - 15:30	Closing Remarks 15:30 - 15:35	

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Deputy Minister for Energy
Tanzania



Dr Amani Abou-Zeid
Commissioner for
Infrastructure
Energy & Digitalisation
African Union



Dr Omar Farouq Ibrahim
Secretary General
**The African Petroleum
Producers Association
(APPO)**



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Deputy CEO, Planning
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**Egyptian General
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Cany Jobe
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**Gambia National
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Executive Director
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**Ministry of Petroleum
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Executive Secretary
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Aysha Abba
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Founder and Chief
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Prince Randy Sogan
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Black Lion Group



Adly Kafay
Vice President Africa
& New Ventures
TAQA Arabia



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Vice President, Investment
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Andrew Daniel
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Afreximbank



Henry Ikem Obih
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Director
Fidelity Bank Plc



Gianluca Ciricugno
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Market Director, Africa
Baker Hughes



Soraya Hassan
Chief Executive Officer
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Development and Beyond



Christopher Cantelmi
Principal Investment Officer
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WEDNESDAY
21 FEBRUARY
2024



As the energy transition accelerates, fuelled by groundbreaking clean energy technologies, the global spotlight on talent strategy intensifies. This has increased pressure in the industry to recruit, retain, and upskill existing talent to bridge skill gaps, exacerbated by retiring professionals leaving the sector, digital transformation creating new roles, and talent drain to technology sectors.

Navigating the energy transition and attaining net zero targets by 2050 will be a generational challenge, with STEM millennial and Gen Z graduates of today, being the energy leaders of tomorrow. With this in mind, the sector is actively redefining itself to be an attractive career proposition for the next generation of talent. From creating flexible working environments which offer employees better work life balance to fostering a culture of purpose that aligns with their values.

Despite evidence clearly demonstrating that a diverse and inclusive workforce fosters profit and innovation, yet only a tiny proportion of women continue to enter the energy industry in spite of a large cohort of STEM graduates. Creating a diverse and inclusive workforce remains a strategic necessity to enable a low carbon future. The EGYPTES 2024 Equality in Energy Conference will bring together global industry experts, including organisational change management and inclusion and sustainability leaders to drive the discussion on how talent strategy is becoming an existential priority in creating a people-centred energy future.

- ENERGY TRANSITION SKILL GAP
- NET-ZERO WORKFORCE
- GENDER DIVERSITY
- TALENT DEVELOPMENT
- STRATEGIC WORKFORCE PLANNING
- GEN Z AND MILLENNIALS

ENABLING A PEOPLE-CENTRED ENERGY FUTURE

WEDNESDAY 21 FEBRUARY	Reinventing the Energy Workforce of Tomorrow	Empowering a Net-Zero Ready Workforce - Rethinking Talent Development	The Role of HR in the Evolving Energy Landscape	Redefining Success: Millennial and Gen Z Perspectives on Careers in Energy	Fostering a Culture of Equality and Gender Diversity in the Energy Industry
	10:00 - 10:10	10:10 - 10:50	10:50 - 11:30	11:30 - 12:10	12:10 - 12:50

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EQUALITY, DIVERSITY AND INCLUSION CHAMPIONS



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



Giuseppe Vischetti
Chief Financial Officer
Energean International



Nahla Abid
Vice President Sales
& Strategy, Middle East,
Caspian Sea Region
Bureau Veritas



Moataz Serag
Country Director Egypt
Taq



Zainub Noor
Director, Scouting
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Halliburton



Moataz Moussa
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Brandy Jones
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Maha Ahmed
HR Director
Lekela Power



Heba Abaza
HR Director, Middle East
Eaton



Yara Rashad
HR Director
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Eric Oechlin
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Organisation



Sherif Wessef
Learning &
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Lean in Equity
& Sustainability



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ENGIE



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Partner and
Head of Employment
Gateley LLP



Dina Hegazi
Partner, Energy
Avery Law



Nahla Arsenault
Capex and
Turnaround Lead
Fertiglobe



Yousra Assaker
Senior Energy Specialist
The World Bank



Wafaa El Ashry
HR Manager Egypt
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International Business Growth,
HR and Digital
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START-UP ZONE
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SESSION
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WEDNESDAY
21 FEBRUARY
2024



The growing impact of climate change due to greenhouse gas emissions has been a dominant cause for concern around the world, underscoring the crucial role of innovation and climate-centric technologies in accelerating a decarbonised future. As the energy transition begins to take shape, start-ups are emerging as pivotal catalysts, delivering technological innovations that hold the key to achieving a low carbon future.

EGYPES 2024 CLIMATECH Challenge serves as a global platform for start-ups to pitch their technological solutions and business models in front of a panel of influential judging committee, spotlighting pioneering start-ups with cutting-edge solutions to expedite the energy transition and amplifying the role of undiscovered energy innovators in advancing global net-zero targets.

The event encompasses a rich programme of keynote speeches, motivational talks and panel discussions – gathering global energy industry visionaries, investors, change-makers, and emerging start-ups to showcase the critical innovations and groundbreaking climate technologies that are accelerating decarbonisation and supporting the transition to clean energy sources.



**CLIMATE
TECH**



**MARKET
OPPORTUNITY**



**BUSINESS
MODEL**



**TEAM
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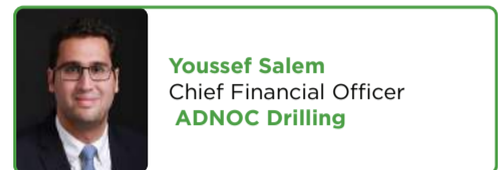
**INVESTMENT
POTENTIAL**

ACCELERATING CLIMATE ACTION IN ENERGY

WEDNESDAY 21 FEBRUARY	Empowering Climate Tech Start-Ups and Entrepreneurs 13:00 - 13:10	Attracting Capital for Climate Tech Start-Ups 13:10 - 13:40	Collaboration between Energy Corporations and Climate Tech Start-Ups 13:40 - 14:10	Pitch 1 Circa Biotech 14:30 - 14:45	Pitch 2 Golu Hydrogen Technologies Inc 14:45 - 15:00
	Pitch 3 Planet AI Space 15:00 - 15:15	Pitch 4 PiKARE 15:15 - 15:30	Pitch 5 ASN Fuels 15:30 - 15:45	Ministerial Speech 16:00 - 16:10	EGYPES 2024 Climatech Challenge Winner Announced 16:15 - 16:20

The programme agenda and speakers are correct at the time of print, Friday 16 February 2024. For the latest Conference updates, please visit egypes.com/conferences

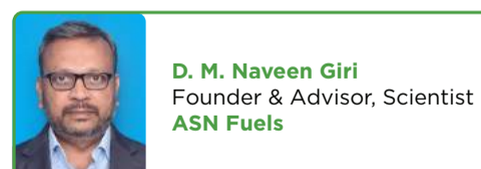
THE SPEAKER LINEUP



JUDGING COMMITTEE



THE CONTESTANTS



Exhibitor: SLB Stand No: 3B50 HALL 3

A BALANCING ACT: SLB NAVIGATES ENERGY DEMANDS AND ENVIRONMENTAL STEWARDSHIP

An interview with Sherif Bayoumy, SLB's Managing Director for Egypt, Sudan and East Mediterranean



Congratulations to SLB on being named Service Company of the Year at the 2023 Energy Council Awards! What specific initiatives or achievements do you believe were instrumental in earning this recognition? Additionally, how do you anticipate this award will impact SLB's business moving forward?

SLB is proud to have been selected by the Energy Council as the Service Company of the Year among 375 participant companies representing 40 nations.

In fact, this would not have been possible without everyday living our core values of people, technology, and performance. At SLB, we develop new technology that unlocks access to energy for the benefit of all, improving our customers' performance, adopting new safety and reliability benchmark reducing the emission intensity of our operations.

This award is a recognition of our ability to innovate and create value within our core Oil and Gas activity with solid commitments to decarbonisation. This year, we reduced our Scope 1 and 2 carbon intensity by 14%. At the same time, we are continuing to make strategic moves in New Energy businesses adoption.

Leaping into 2024, we continue to face the world's greatest balancing act: meeting the world's growing energy demands while rapidly reducing harmful emissions. In this context, we believe that the biggest challenges need strong collaboration with the most innovative mindsets and diversity of thoughts.

How has your business developed in Egypt in recent years? Are there any specific projects or collaborations that you are particularly proud of?

First, we have been operating in Egypt for more than 85 years. We have accomplished great success with continuous collaboration with our customers in different areas, including the Western Desert, the Gulf of Suez, the Red Sea & Mediterranean.

Our strategy aligns with the Egypt modernisation programme, and we are an active supporter of its different pillars, especially the digitalisation journey. In line with this vision, the EGPC group, with SLB as the technical partner, took bold action to establish a world-class National Data Repository (NDR). This project, known as Egypt Upstream Gateway (EUG), allows Egypt to preserve, develop, and promote the

country's natural resources data related to the petroleum Exploration and Production (E&P) sector. Having EUG in operation enhanced prospects of petroleum exploration and facilitated the bid round participation for investment attraction.

We are focusing on gas acceleration in addition to being the partner of choice for all deepwater operators via new technology introductions and delivering superior performance. In parallel, as part of our commitment to decarbonising the Oil & Gas industry, we are performing screening and assessment of different CCS sites with encouraging results.

Second, we are very proud of our partnerships with our operators in Gulf of Suez, Western and Eastern Deserts to enhance O&G productions via our digital flow twin models, wide range submersible pumps, Open Path Reach systems, and others, which we will elaborate more about during EGYPT. In addition, SLB launched the first Artificial Intelligence (AI) academy accelerating O&G transition in Egypt through a detailed, theoretical and hands on training for programming, machine learning techniques, operations and supported by a capstone project.

SLB is also involved in many social and educational projects in the country. As an example, SLB has been recognized as a disability-friendly employer by the Disability Equality Index for the past 2 years. In 2023, we have implemented the Helm Seed Program under the Corporate social responsibility programs of the Ministry of Petroleum and the continuous support of H.E Eng. Tarek el Molla, Minister of Petroleum and Mineral Resources for such initiative.

As the world collectively takes action towards decarbonisation and the energy transition, what are your company's specific plans and strategies to support clients in realizing their targets?

At SLB, we have placed the global energy challenge at the heart of who we are, and to solve it, we are embedding sustainability in everything we do. We announced a bold new brand identity, SLB, centered on driving the global shift to sustainable energy production.

As a technology leader and an energy innovator, we find this challenge exciting. We're setting ambitious goals to deliver measurable social and environmental progress, and we're partnering with customers, suppliers, and peers to accelerate our impact. After building our strategy, we shaped a culture to support it, rooting each of our core values in sustainability, and spent the past year operationalizing our ambitions and delivering strong results across our three priorities: Climate Action, People, and Nature. We are executing roadmaps to decarbonise operations and achieve net-zero emissions while providing in-country value, respecting human rights, and fully embracing all aspects of diversity, equity, and inclusion. Oil and gas operations comprise around 10% of global energy-related emissions.

As the first company in the energy services industry to include Scope 3 emissions in our 2050 net zero target, we are making a significant impact throughout the value chain, not only increasing our operational efficiency but



also developing new technologies to help our customers optimise their environmental footprint. We continue to leverage our global scale with localized expertise to deploy custom sustainability solutions in each of our operating areas.

Supporting the goal of Oil and Gas Production Enhancement, SLB partnered with Geminus AI and deployed the use of the first physics informed Artificial Intelligence (AI) for oil and gas operations resulting in increased productivity, and carbon emissions minimization.

The inaugural of Future Energy Zone at EGYPT 2024 sparks considerable

excitement. As a key player in the energy landscape, what are your expectations for this dedicated space? How do you envision it impacting the industry and propelling the conversation on sustainable energy forward?

We are very excited about the new EGYPT Future Energy Zone as a dedicated platform that will allow to feature many solutions and generate conversations around energy decarbonization.

Our purpose is to create amazing technology that unlocks access to energy for the benefit of all. As innovators, that's been our mission for nearly 100 years. Today, it's a global imperative. We are facing the world's greatest balancing act — simultaneously reducing emissions while meeting the world's growing energy demands. We're working on the answers. Every day, a step closer. Our collective future depends on decarbonizing the fossil fuel industry while innovating a new energy landscape.

Our Transition Technologies portfolio play an important role in decarbonising our customers operations. These technologies enable our customers to meaningfully reduce the footprint of oil and gas operations by reducing GHG emissions, water use, and waste, together with five other quantifiable attributes that drive sustainability and support the UN SDGs. Good examples include high-performance water-based mud systems which reduce the embodied carbon related to drilling fluid that is lost to the formation, CemFIT Heal™ cementing solution that contains a reduced proportion of Portland cement compared to standard O&G slurries or TruLink™ that eliminates the need for stationary surveys, intelligent power management system, proactively manage rig generators, together with battery storage. And last but not least, offshore waste treatment solutions such as the ENVIRONMENT™ system reduce the requirement to transport waste for disposal, and others which we will elaborate on during EGYPT.

Our portfolio of New Energy solutions represents a balanced approach to industry decarbonisation and clean energy scalability. This includes providing carbon capture, utilization and sequestration (CCUS) solutions to industrial partners; developing an efficient solid oxide electrolyzer technology for clean hydrogen production; deploying storage systems; deploying a sustainable lithium extraction and production process for faster, on-demand and scalable battery-grade lithium production and providing low carbon systems to heat and cool buildings, leveraging 50 years of global expertise in geothermal power projects.



Leaping into 2024, we continue to face the world's greatest balancing act: meeting the world's growing energy demands while rapidly reducing harmful emissions.

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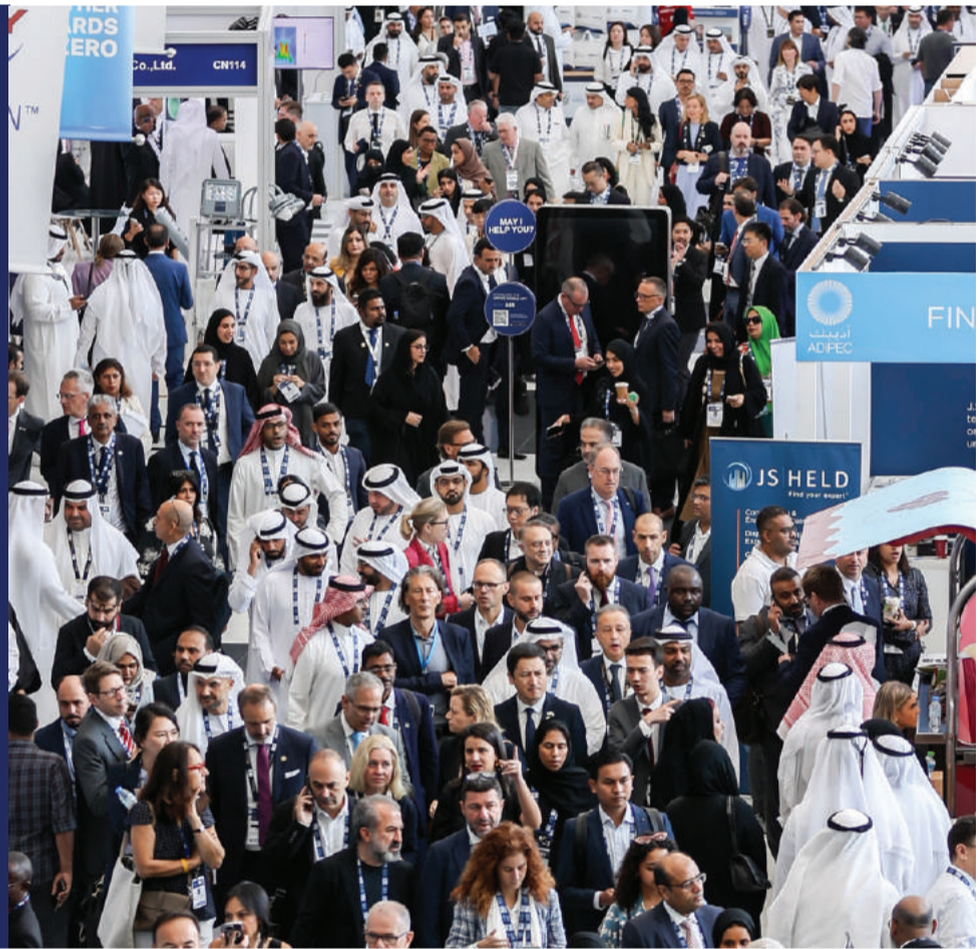
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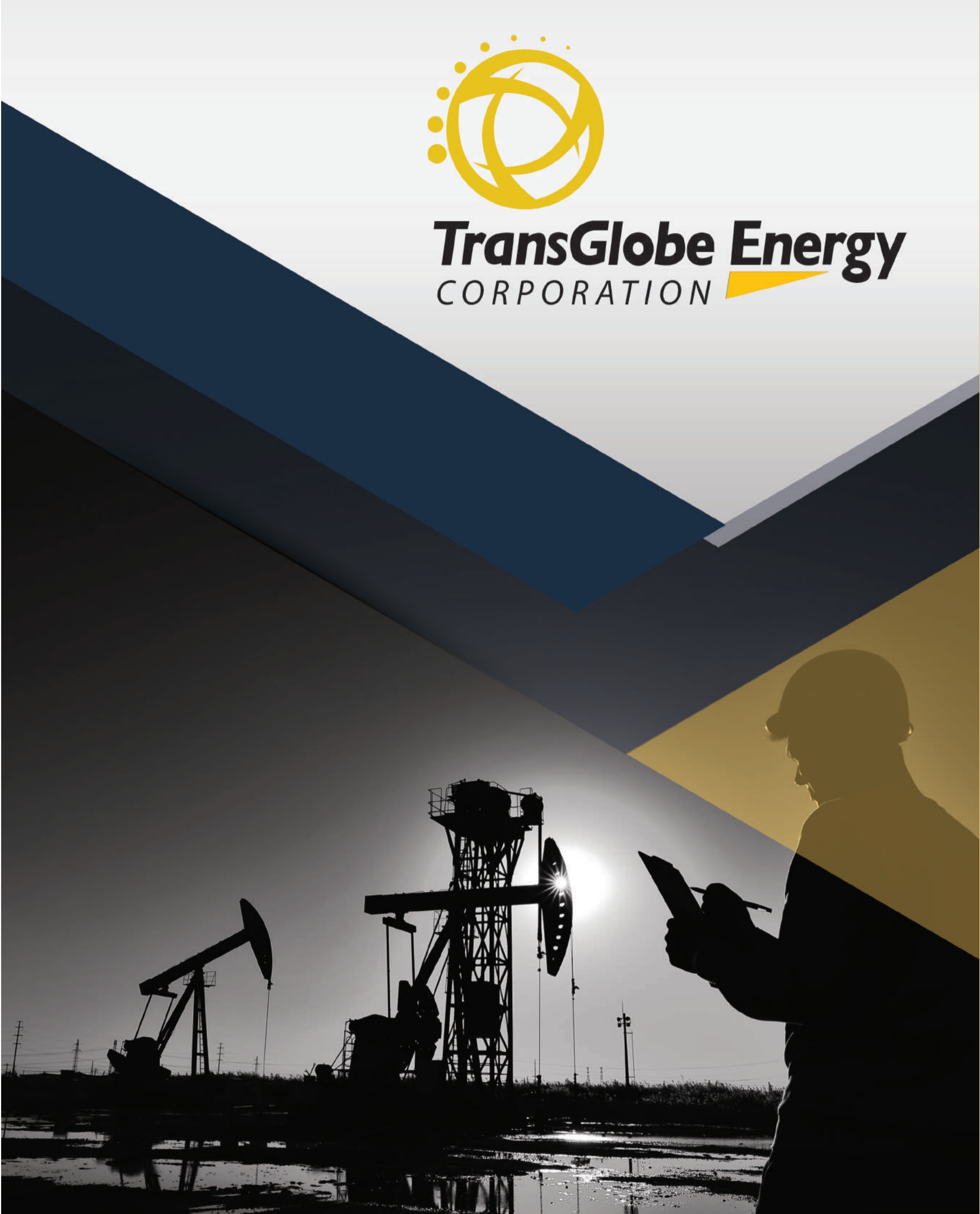


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GROWTH WITH ENERGY

Exhibitor: TOTALENERGIES Stand No: 2B40 HALL 2

TOTALENERGIES POWERS EGYPT INTO THE FUTURE

An interview with Thomas Strauss, Managing Director and Country Chair TotalEnergies Marketing Egypt

How has the Ministry of Petroleum and Mineral Resources proven to be an effective partner for cooperation with TotalEnergies?

Our business has flourished under the unwavering support of the Ministry of Petroleum, marking a pivotal chapter in our energy transformation journey in Egypt. With their encouragement, we've forged strategic partnerships aimed at realising our vision of providing customers with a diverse and accessible retail network and meeting the evolving needs of our customers with a particular focus on expanding services such as compressed natural gas (CNG).

How has your business in Egypt evolved in the past year? What are the key drivers of growth or challenges faced?

Last year, TotalEnergies fully acquired Total Eren to be integrated within the company's renewables business unit to foster our prowess in this field. In addition, we have successfully finalised the rebranding of 10 service stations to ADNOC Distribution introducing a new brand to the Egyptian market. And speaking about the lubricants department, the company has recently introduced new products tailored

to suit the specific operating conditions prevalent in Egypt.

Key challenges: Despite facing numerous global and regional supply challenges, TotalEnergies Marketing Egypt has maintained its position as a reliable supplier of high-quality lubricants to its customers, thanks to the efficiency of our supply chain.



Anticipated to persist into 2024, these disruptions are further compounded by the escalating pressure of increasing costs.

What role can international companies like yours play in supporting Egypt's energy ambitions?

TotalEnergies' sustainability strategy aligns with Egypt's Integrated Sustainable Energy Strategy (ISES 2035). We have signed protocols with GASTEC and CARGAS to add CNG services to our stations. Our commitment to sustainability and specifically consuming less and better energy within the company culminated in solarising 50% of our stations and Marsa Alam aviation fuel depot.

TotalEnergies Marketing Egypt markets a wide range of automotive and industrial lubricants. A significant portion of those products are proudly made in Egypt according to TotalEnergies' international standards using both imported and local base oils along with imported additives. Throughout the

past year, the company's primary focus has been on conducting business in a more sustainable manner. This commitment is evident through various initiatives aimed at achieving a remarkable 70% reduction in energy consumption at the oil blending plant by the end of 2024. Furthermore, we actively support our customers with fuel-efficient products and solutions, aiding them in minimizing fuel consumption and operational expenses.



From the perspective of your company, what's unique about EGPES 2024?

I think what's unique about EGPES 2024 is that it was rebranded to Egypt Energy Show this year, which further solidified its identity and highlighted the importance of renewable energies. It matches perfectly with TotalEnergies' entire portfolio of activities in Egypt.



Our business has flourished under the unwavering support of the Ministry of Petroleum, marking a pivotal chapter in our energy transformation journey in Egypt.



Despite facing numerous global and regional supply challenges, TotalEnergies Marketing Egypt has maintained its position as a reliable supplier of high-quality lubricants to its customers, thanks to the efficiency of our supply chain.



EXHIBITION & CONFERENCE

GEORGE R BROWN CONVENTION CENTER | HOUSTON | 17-20 SEPTEMBER 2024

Gastech Houston 2024



Transforming energy through vision, innovation and action

Gastech is the largest energy exhibition and conference for natural gas, LNG, hydrogen, climate technologies, low-carbon solutions and energy manufacturing - providing the defining answers of the coming decades as the world decarbonizes its energy system.

Gastech 2024 show floor features include:

<p>Hydrogen zone</p> <p>Accelerating towards a hydrogen-powered decarbonization</p> 	<p>Climatetech zone</p> <p>Decarbonizing the energy value chain</p> 	<p>Shipping and Marine zone</p> <p>Investing in LNG infrastructure and decarbonizing the marine value chain</p> 
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<p>50,000</p> <p>Attendees</p>	<p>800</p> <p>Exhibitors</p>	<p>20</p> <p>International country pavilions</p>	<p>5,000</p> <p>Delegates</p>	<p>500</p> <p>Ministers and global energy CEOs</p>	<p>1,000</p> <p>Speakers</p>	<p>125</p> <p>Countries represented</p>
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The EGYPES Energy Club (EEC) has been welcoming members since 2017, providing an exclusive and private membership 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 environment to strengthen existing connections and forge new relationships.



DYNAMIC COMMUNITY

Your exclusive membership as part of the EGYPES Energy Club provides access to a dynamic community of influencers, industry leaders, experts, and visionaries.

STRATEGIC PARTNERSHIPS

Unlock new doors for forging strategic connections that can accelerate your professional roadmap and contribute to the success of your regional commitments.

EXCLUSIVE INDUSTRY ACCESS

Share insights for advancing important regional dialogue on the road to achieving net-zero and addressing industry challenges as you enjoy the media-free environment.

VISIBILITY AND RECOGNITION

Play your role as an EGYPES Energy Club Member, joining 1,000+ senior energy professionals from around the world for valued business. Your involvement can lead to greater visibility and recognition within the energy sector.

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Join an intimate, members-only atmosphere for networking and meaningful interactions. Forge valuable connections that transcend the ordinary, opening doors to collaboration and new business opportunities.

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CELEBRATING EXCELLENCE AND INNOVATION IN ENERGY

The EGYPES Energy Awards takes centre stage as an integral part of EGYPES 2024, 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**



**NEX-GEN FEMALE
OF THE YEAR**



**WOMEN IN
LEADERSHIP**



TUESDAY - WEDNESDAY
20 - 21 FEBRUARY
2024

The EGPES Energy Awards takes centre stage as an integral part of EGPES 2024, 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.

FINALISTS FROM ENERGY PIONEERS

<p>BEST CSR PROJECT OF THE YEAR</p>  	<p>BEST DIGITALISATION PROJECT OF THE YEAR</p>  
<p>BEST DECARBONISATION PROJECT OF THE YEAR</p>  	<p>BEST HYDROGEN PROJECT OF THE YEAR</p>  
<p>BEST ESG CHAMPION OF THE YEAR</p>  	<p>NEX-GEN FEMALE OF THE YEAR</p>  
<p>TALENT DEVELOPMENT PROGRAMME OF THE YEAR</p>  	<p>WOMEN IN LEADERSHIP</p>  





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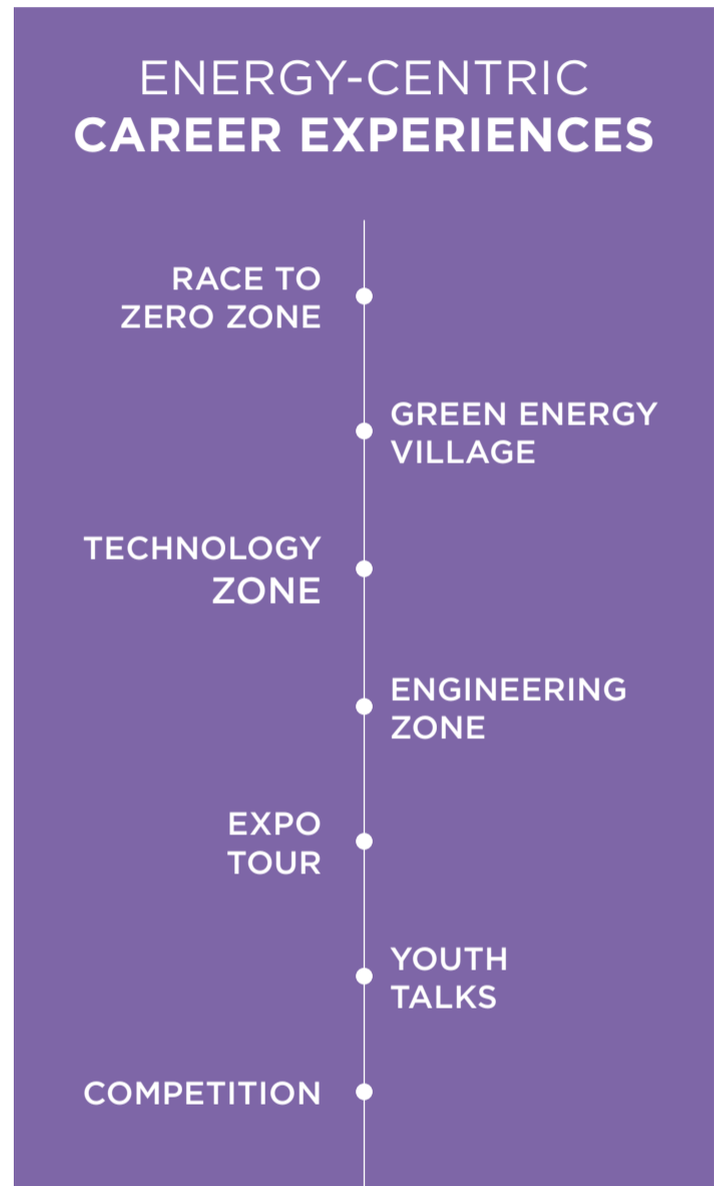
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EGYPES 2024 Young Professionals is a dynamic platform for aspiring energy enthusiasts, offering a powerful stage to engage, learn, and lead the charge in shaping a sustainable, energy efficient and transformative future.

The Programme extends its impact by providing an on-site and off-site learning platform that actively engages high school and university students within the framework of STEM Education, with a sharp focus on Science, Technology, Engineering, and Mathematics.

This strategic approach of the EGYPTES Young Professional Programmes will ignite passion within these young minds, motivating and preparing them to pursue rewarding careers in the energy industry.



1,500+ Students & Attendees

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Engaging with youth has always been a focus of ExxonMobil Egypt, seeking to add value and transfer knowledge whenever possible. Sponsoring the Young Professionals Programme since its inception stems from our belief that investing in today's generations is crucial for tomorrow's future.



AMR ABOU EITA
Chairman and Managing Director
ExxonMobil Egypt

Stand No: **3F50** HALL 3

INVESTING IN EGYPT'S FUTURE: ANOPC EMPOWERS UPPER EGYPT

Assiut National Oil Processing Company (ANOPC), has been established to build and operate Assiut Hydrocracking Complex (AHC), aka, Assiut Diesel Production Complex.

The following features will constitute ANOPC themes in EGPES 2024:

1) AHC Project Status Highlights - Expanding Upper Egypt Development Horizons:

Demonstrating AHC news and implementation status (as one of the most important ongoing projects of the Egyptian petroleum sector). Highlighting opportunities being offered via ANOPC activities in Assiut that create a context for expanding horizons of Upper Egypt development.

2) ANOPC Operation Capacity Building Programme - Offering Opportunities for High-Level Qualification of Upper Egypt Candidates:

ANOPC has established capacity building programme proceeding from the necessity of providing qualified human resources capable of operating and maintaining the AHC, and targeting the growth of O&M resource pool in Upper Egypt. The programme will train and qualify groups of local candidates and fresh graduates as a nucleus to form capable manpower in Upper Egypt.

3) ANOPC CSR Activities - Building a Pioneering Experience in Corporate Social Responsibility:

ANOPC has formulated its strategy and developed its policies and procedures, integrating the social and environmental concerns into the

business operations. An important goal of ANOPC is to ensure that its conduct embraces social responsibility and cultivates activities that provide positive impact on the environment, community, marketplace, workplace, and all other elements of the public sphere.

4) ANOPC ESG Professional Conduct - Integrating Sustainable Development Goals into Corporate Sustainability Pillars:

Besides its focus on sustainable development goals (SDG) among economic, social and environmental domains, ANOPC, in the course of



managing its business consciously and responsibly, recognizes the importance of equipping its management system with a set of criteria for screening, overseeing, measuring and reporting its activities considering the corporate sustainability pillars that combine the business success with the environmental, social, and governance (ESG) aspects of corporate success.





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MONDAY 19 FEBRUARY	12:45	13:00	13:30		19:15	19.30
TUESDAY 20 FEBRUARY	08:45	09:00	09:15	09:30	19:15	19.30
WEDNESDAY 21 FEBRUARY	08:45	09:00	09:15	09:30	19:00	19.30

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Stand No: 3G40 HALL 3

EGYPT GAS.. THINK ABOUT TOMORROW AND ACT TODAY

Egypt Gas is one of the petroleum companies that are looking forward to opening new markets and new fields all over the world, recognizing the market's need for projects to keep up with the development of the petroleum sector as well as create opportunities for future projects for the company.



• In the field of Natural Gas & Petroleum projects:

Egypt Gas executes all natural gas, liquefied gas (LNG) and SNG-based projects, including but not limited to the following:

1. Preparation of Designing, Feasibility, Technical and Commercial
2. Construction of Pipelines
3. Design, Fabrication & Installation of (PRS) including its components
4. Design and Construction of HP / LP Distribution Networks
5. Design & Construction In/ Out Houses Feeding Systems Installations
6. Modifications of I.S. (LPG to Natural Gas and vice versa)
7. Provide after sale service through Customer Services Centre spread all over Egypt, supported by a 24/7 highly qualified, fully prepped Emergency Team.
4. General Maintenance of Offshore Platforms Works
5. Fire Proofing Works
6. Fire Fighting Works
7. Mechanical Painting Works.
8. Scaffolding Works
9. Insulation Works (Hot - Cold)
10. Splash Zone Coating Works

• In the field of EPC-based projects

1. Mechanical Works
2. Civil Works
3. Cathodic Protection Works



Stand No: 3H38 HALL 3

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VISION

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 - › Artificial Lift Monitoring/ Optimizing/Troubleshooting
 - › Artificial Lift Dismantle Investigation & Failure Analysis (DIFA)
 - › Artificial Lift RIH/POH Witnessing
 - › Artificial Lift Installation & Dismantling
 - › Artificial Lift Tender Technical Scope of Work & Evaluation
 - › Artificial Lift Workshop Auditing
 - › Personnel Training
 - › Personnel Auditing
 - › Cross Coupling Protectors Installation & Dismantling
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- We are excited to present our products and services to all visitors at EGPES 2024. Our staff will be available at the booth to answer any questions that visitors may have about our company and its services.

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- › Control Line
- › ESP Sensor
- › ESP Cable Banding
- › ESP Cable Splicing Materials
- › ESP Motor Shroud
- › Sucker Rod Pump
- › Progressive Cavity Pump

Stand No: 2E20 HALL 2

EMERSON SHOWCASES THE FUTURE OF ENERGY

Emerson's exhibition at the Egypt Energy Show 2024 offers a dynamic exploration of 'Sustainability: Operational Excellence in Action,' providing a comprehensive showcase of its cutting-edge solutions portfolio. At the heart of this theme are four pivotal sub-themes that sum up Emerson's commitment to sustainability and operational excellence.



Energy & Emissions: Highlights Emerson's dedication to addressing the crucial issues surrounding energy consumption and emissions reduction, contributing to a greener and more sustainable future.

Energy Transition: Embraces the future of energy, emphasizing New Energy sources, Green Hydrogen, Gas LNG, and Renewables. This illustrates Emerson's pivotal role in guiding the energy landscape towards cleaner and more sustainable alternatives.

Decarbonisation: Emphasizes Emerson's commitment to combating climate change through solutions such as Carbon Capture, Utilisation & Storage, and Blue Hydrogen. The company aims to showcase its role in fostering a decarbonised future, highlighting not only environmental responsibility but also the economic viability of such initiatives.

Operational Excellence: Forms the cornerstone of Emerson's commitment to efficiency and reliability. By showcasing how these technologies optimise industrial processes, Emerson seeks to underline the importance of achieving operational excellence as an integral part of sustainable practices.

All these themes converge towards a common goal - 'Energy Transition'. Emerson recognises the imperative need to seamlessly integrate sustainable practices into the energy sector. During the Egypt Energy Show, attendees will witness firsthand how Emerson's solutions are essential components in the broader framework of a new era of sustainable and reliable operations.



Global Energy
Transition Congress
and Exhibition

1-3 July 2024

Allianz MiCo - Milano Convention Centre,
Milan Italy

It's Time to Take a Stand

Book a stand at the Global Energy Transition Congress and Exhibition
- position your company as a leader in the transition to net zero

Network with
20,000+
Industry peers

Gain
Investment

Access
**New
Markets**

Generate
**Brand
Exposure**

The Global Energy Transition Congress and Exhibition (GET) provides a unique meeting point for industries to develop new business partnerships for a decarbonised future. GET welcomes exhibitors from across the energy sector - LNG, renewables, nuclear, hydrogen, biofuels and more, as well as the low carbon solutions industries including all forms of CCUS.

GET invites the hard-to-abate sectors including steel, cement, chemical, mining, heavy-duty transport, shipping, aviation, and machinery to showcase their vital role in supporting the energy transition. The finance community will also be present looking to invest in the technologies of the future.

Book your stand today and network with **20,000+ industry peers**, including **500+ exhibitors**, **70+ speakers**, **300+ Ministers** and **CEOs**, and **2,000 delegates**.

BOOK A STAND >>>



Accelerating the Global Energy Transition



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Stand No: **3F28** HALL 3

NETWORK & DISCOVER: EXPLORE NALCO WATER'S DOWNSTREAM SOLUTIONS

Nalco Water, an Ecolab company is a global sustainability leader offering water, hygiene and infection prevention solutions and services that protect people and the resources vital to life.

The company delivers comprehensive science-based solutions, data-driven insights, and world-class service to maintain clean and safe environments and optimize water and energy use.

We invite you to visit us at EGYPTES exhibition; Hall 3 - booth 3F28, meet the team and discover how our latest industry innovations support the world's increasing demands for abundant energy.

Our Downstream business serves refineries and petrochemical plants providing transformational innovations and onsite expertise,

optimise plant performance, balance efficiency and reliability by lowering carbon emissions and operating costs.

Our booth in EGYPTES will emphasize on digital and/or transformational innovations such as: Water Management & Reuse, Water efficiency plan (WEP), Climate intelligence / Carbon emissions reduction, Smart water management, and others.

And the highlight of the event, our Ecolab Vice President for Downstream in India Middle East and Africa, Alexander Kajo, joins the

EGYPES leadership panel discussion exploring the multifaceted approach required to decarbonize the downstream sector while promoting sustainable practices, including the deployment of technology and adoption of circular economy principles.

Come and be a part of the conversation and network with our industry colleagues!

NALCO Water
An Ecolab Company



Stand No: **2D40** HALL 2

FROM PLASTIC TO JET FUEL: AXENS' DIVERSE INNOVATIONS FUEL A SUSTAINABLE FUTURE

Axens, a leading provider in the energy sector, is at the forefront of developing innovative solutions and technologies, particularly in the production of Sustainable Aviation Fuel (SAF), crude oil to chemicals, chemical plastic recycling, hydrogen purification and transportation, and digital solutions for refinery monitoring and optimisation.

Axens
Powering integrated solutions

In the SAF arena, Axens offers advanced solutions pivotal for the production of low carbon intensity aviation fuels. Leveraging on its wide expertise Axens is able the right pathways (HEFA (VEGAN), e-Fuels, Alcohol to Jet (JETANOL), Biomass to Liquid (BioTfuel), etc...).

The field of Crude Oil to Chemicals has witnessed significant advancements, thanks in part to Axens' technologies. Modern processes involve integrating petrochemical production within the refining workflow, enhancing efficiency and output. Axens' innovations in catalysts (such as Impulse, Craken, Symphony series) and process technologies (such as H-Oil, HSFCC, PARAMAX) have been central to this development, facilitating the increased production of valuable petrochemicals such as olefins and aromatics. This integration strategy not only maximises resource utilisation but also boosts profitability and market responsiveness.

In addressing the global challenge of plastic waste, Axens stands out with its chemical plastic recycling technologies with REWIND. These solutions are designed to upgrade plastic waste back into useful raw materials for new plastic production to be used in the most stringent applications. This approach contributes significantly to the circular economy, reducing environmental impact and promoting sustainable waste management practices.

In the rapidly evolving sector of green hydrogen, Axens is making strides with solutions for hydrogen purification and transportation. Their purification technology ensures that hydrogen produced from renewable sources meets the high purity standards required for various applications, including fuel cells. Additionally, Axens is innovating in hydrogen transportation methods with the development of LOHC.

Stand No: **2H44** HALL 2

DUG'S CUTTING-EDGE SOLUTIONS DELIVER EXCEPTIONAL CLARITY

DUG provides tailored geoscience services spanning all facets of seismic data processing, imaging and inversion for land, marine and ocean-bottom surveys. With over two decades of experience, DUG's offerings include interpretation software and integrated HPC cloud solutions, all enabled by innovative technology.

dug

The company's latest breakthrough will be on show at EGYPTES 2024 — DUG Multi-parameter Full Waveform Inversion Imaging is a complete replacement for the conventional processing and imaging workflow, producing superior results in significantly shorter timeframes. DUG MP-FWI Imaging provides true-amplitude reflectivity images, without the need for many time-consuming, serial steps. It enables simultaneous model building and least-squares imaging using field-data input, handling deghosting, demultiple and designation, as well as regularisation, attenuation and anisotropy. Angle-dependent outputs allow both conventional interpretation and AVA analysis.

DUG's comprehensive offering includes a proprietary, inversion-based deblending solution that can handle any acquisition geometry with any number of interfering sources. At EGYPTES 2024 you can learn how DUG Deblend enables highly efficient multi-source OBN and onshore vibroseis surveys. With other exclusive technology such as down/down deconvolution

and inversion-based Vz-denoise, DUG's modern toolkit delivers exceptional results, fast. This includes high-density land-data processing solutions for statics, a variety of options for noise and multiple attenuation, full-azimuth processing and advanced reconstruction and regularisation algorithms.

DUG Insight is a complete, modern software solution for interactive seismic-data interpretation, visualisation and signal processing. Covering all types of pre- and post-stack seismic data with modules for advanced analysis, depth-imaging and inversion, including MP-FWI, Insight is a productivity enabler. Responsive, round-the-clock support and R&D teams ensure the latest technology is always at users' fingertips. Learn more at EGYPTES 2024.

Visit the DUG team at Booth 1H10. Say g'day to Jay Van Berlo, the Business Development Manager for the new Abu Dhabi office, and learn more about the company's advanced geoscience technologies.

Stand No: **3D50** | **HALL 3**

IPR ENERGY GROUP: GLOBAL E&P LEADER SHOWCASES EXPERTISE AND OPPORTUNITIES

The IPR Energy Group consists of specialised upstream oil and gas companies with extensive global experience and resources. IPR was founded by Dr. Mahmoud K. Dabbous in 1981 as an expert petroleum engineering firm executing turnkey EOR field development projects focused on reservoir simulation and production optimisation in public sectors. IPR has since expanded into its core business of international E&P operations by applying state-of-the-art technology for the exploitation of oil and gas worldwide.



Utilising company-owned equipment to serve both its own E&P business and external clients, IPR also provides a complete array of G&G and petroleum engineering services, field services, and training. IPR's field services primarily include eco-friendly drilling, workover, and pulling units, chemical, polymer, and gel services and supply, and water shutoff treatments.

IPR Energy group will have senior management in attendance at EGYPS conference who will be

available for discussion regarding current and future investment within Egypt.

As IPR a silver sponsor in EGYPS 2024, IPR is honored to welcome you to visit us during EGYPS 2024, IPR Operations, Acquisitions, and the provided services during 2023 will be presented by IPR joint venture partners and IPR top management.

A detailed introduction to all of services and activities will be provided. Also, IPR marketing

materials will be distributed among the visitors of exhibition. It is an opportunity to get familiar with our company.

We will also focus on some of our standard activities and services such as exploration & production, Drilling, workover, reservoir studies, oilfield chemicals. HSE & CSR activities during 2023 will be presented too. That is why we would like to invite you to come over to have a look at our great booth.

Your presence will be a great honor and we are looking forward to seeing you.

Stand No: **2G20** | **HALL 2**

IRSC: POWERING A SUSTAINABLE FUTURE WITH RENEWABLE ENERGY SOLUTIONS

IRSC for Renewable Energy Solutions stands at the forefront of sustainable infrastructure development. Since its inception in 2011, our company has dedicated itself to the creation of integrated renewable energy systems, the establishment of temperature-controlled value chains, and the facilitation of access to clean water sources. Over the years, IRSC has evolved into a trailblazing entity, making profound strides toward a greener, more sustainable future.



Our core expertise lies in the conceptualization, construction, ownership, and operation of utility-scale renewable energy (RE) projects. Additionally, we have undertaken distributed solar energy ventures that provide a reliable source of clean power to commercial and industrial sectors, effectively reducing their carbon footprint.

At IRSC, sustainability is not just a buzzword; it's an inherent part of our identity and mission. We understand that responsible environmental and social practices are no longer mere trends; they are indispensable considerations for any forward-thinking organization. Our commitment to these principles is unwavering.

Our highly specialised team of experts stands ready to assist businesses in their journey towards sustainability.

With a steadfast commitment to delivering the highest quality products and services, our experts offer a comprehensive suite of solutions and unwavering support. We work closely with our clients, tailoring our offerings to meet their unique needs, whether it be the implementation of renewable energy systems, the establishment of eco-friendly supply chains, or ensuring access to clean and safe water resources.

In a world where sustainability is paramount, IRSC is your trusted partner in pioneering the way forward. Our dedication to environmental stewardship, social responsibility, and cutting-edge solutions is the bedrock of our success. Join us on this journey towards a brighter, greener tomorrow, powered by innovation and sustainability.

Stand No: **1F58** | **HALL 1**

TECHNIP ENERGIES: PARTNERING FOR PROGRESS

Technip Energies is a leading engineering and technology company for the energy transition with leadership positions in LNG, hydrogen and ethylene plus growing market positions in blue and green hydrogen, sustainable chemistry and CO2 management. The company benefits from its robust project delivery model supported by extensive technology, products and service offerings. Operating in 30 countries, our 15,000 people are committed to bringing our clients' innovative projects to life, breaking boundaries to accelerate the energy transition for a better tomorrow.



Since 1977, Technip Energies has been actively involved in Egypt, successfully completing more than 30 facilities in offshore, refining, low-carbon hydrogen, chemicals and diversified industries. Our ongoing local projects include the MIDOR and Assiut refineries. Our office facilities in New Cairo provide operational, logistic, security and financial assistance to all our projects and entities in the country. Our permanent staff offers clients full-service support and technologies in all segments of operations from feasibility studies and FEED to lump-sum EPC and project management consultancy.

We are committed to collaborating with national companies and developing local knowledge and innovative solutions to help our clients achieve their net-zero goals. With our extensive experience and expertise, we are dedicated to delivering high-quality projects that meet client needs and contribute to the sustainable development of Egypt.

Technip Energies is listed on Euronext Paris with American depositary receipts ("ADRs"). For further information: www.ten.com.

Stand No: **3K77** HALL 3

5,000 MINDS, 20 COUNTRIES, ONE GOAL: TAQA DELIVERS COMPREHENSIVE WELL SOLUTIONS AT EGYPES

Founded in 2003, TAQA (The Industrialization and Energy Service Company) is an international company, headquartered in Dhahran and Abu Dhabi, that offers leading well solutions for the energy industry and is creating value and opportunity for all its stakeholders. TAQA has more than 5,000 people in more than 20 countries and serves multiple markets. The company provides a comprehensive portfolio of well solutions encompassing Coiled Tubing and Stimulation, Cementing, Wireline, Frac, Directional Drilling, Downhole Tools, Completions, Well Testing, Slickline, Inspection, and H₂S & Safety.



At EGYPES 2024, we are thrilled to showcase our Directional Drilling services and products, featuring our Mechanical Thruster. This innovative tool provides a consistent force to the bit by balancing hydraulics and mechanics. This balance enables seamless energy transfer to the bit, even in challenging and unpredictable scenarios.

In the realm of Well Completions, our PulseEight technology stands out as an award-winning dynamic downhole reservoir management system. It is the world's pioneer in wireless completion technology, empowering operators to effectively manage reservoir changes over time, thereby enhancing recovery.

To cap it off, our experts are eager to introduce our state-of-the-art advanced engineering Well Testing services and Early Production Facilities.

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Visit us!
BOOTH: 2B30 HALL 2
www.petrojet.com.eg

Stand No: **2C60** HALL 2

ENERGEAN SHATTERS ALL BOUNDARIES TO SUCCESS AND GROWTH

Established in 2007, Energean is a London Premium Listed FTSE 250 E&P company with operations across the Mediterranean and UK North Sea. Since IPO, Energean has grown to become the leading independent, gas-focused E&P company in the Greater Mediterranean region, with a strong production and development growth profile, reaching 150k boepd in 2023.



Energean has a balanced portfolio of production development and exploration assets, throughout the strategically vital Greater Mediterranean region. The combination of local and regional energy security and connected industrial and socio-economic drivers means a constant long-term demand for reliable supplies of natural gas across the region.

With a proven track record of growing reserves, both organically and through acquisition, Energean is focused on maximising production from its large-scale gas-focused portfolio to deliver material-free cash flow and sustainably maximise total shareholder returns. As of 2023, 2P reserves are 1.2bn boe. Max production in 2023 was 150k boepd.

ESG and health and safety are at the heart of Energean's operations, which focus on safety and reliability. Energean is committed to reducing emissions in line with the Paris Agreement and was the first E&P in the world to announce a net-zero 2050 target and has continued to materially reduce its CO2 intensity.

Energean aims to showcase during EGYPTES its expertise in exploring and investing in new ideas, concepts, and solutions to produce and develop energy efficiently, at low cost, and with a low carbon footprint. Energean has a track record of developing Natural Gas reserves in the Mediterranean on budget, on time, and with a short time to market to help support the energy security of the host country in particular and the region in general.

Stand No: **3B50** HALL 3

UNITED ENERGY EGYPT FEATURES GROWING INVESTMENT PLAN

As a Diamond sponsor and exhibitor, United Energy Egypt is exhibiting at EGYPTES 2024 in Cairo in the period of 19-21 February 2024. It is a great opportunity to meet and connect with our prospective stakeholders and strengthen our bond with you.

We will feature our growing investment plans and will be showcasing our latest range of achieving the Operations Excellence management considering the systematic approach, gas flaring solutions, cost optimisation management incident-free operations and our social community development vision.

UEEL has been awarded the Block 11 in Western Desert in the oil and gas concession agreement in the western desert in the first Egyptian digital International Bid Round with a vigorous vision to be one of the biggest companies in the next 5 years.

UEEL is a company incorporated in the territory of the British

Virgin Islands under the BVI Business Companies Act 2004 on 30th of April 2021 with company registration No. 2061873.

United Energy Egypt Limited "UEEL" is a newly established affiliate company and supported technically and financially by United Energy Group, being the ultimate parent company of Kuwait Energy group of companies worldwide (the "Group").

United Energy Egypt Limited looks forward to meeting and connecting with visitors. We would love to speak to you and welcome you to come and visit us at stand 3B50 in hall 3.

TotalEnergies
is continuing
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Discover this journey we are taking with you, towards energy that's ever more affordable, cleaner, more reliable and accessible to as many people as possible.
totalenergies.com/transformation

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CONNECTING THE GLOBAL ENERGY COMMUNITY



19 - 21 February 2024

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Canadian Hydrogen Convention

23 - 25 April 2024

Edmonton, Canada



23 - 25 April 2024

Singapore



7 - 9 May 2024

Vancouver, Canada



15 - 17 May 2024

Bangkok, Thailand



15 - 17 May 2024

Bangkok, Thailand



27 - 29 May 2024

Lisbon, Portugal



29 - 30 May 2024

Los Angeles, California



3 - 5 June 2024

Tokyo, Japan



11 - 13 June 2024

Calgary, Canada



11 - 13 June 2024

Calgary, Canada



11 - 13 June 2024

Calgary, Canada



30 June - 4 July 2024

Abuja, Nigeria



1 - 3 July 2024

Milan, Italy



16 - 17 July 2024

Cairo, Egypt



31 July - 2 August 2024

Beijing, China



3 - 5 September 2024

Windhoek, Namibia



9 - 11 September 2024

Abu Dhabi, UAE



9 - 11 September 2024

Riyadh, Saudi Arabia



9 - 11 September 2024

Riyadh, Saudi Arabia



10 - 12 September 2024

Edmonton, Canada



11 - 12 September 2024

Dar Es Salaam, Tanzania



17 - 20 September 2024

Houston, USA



17 - 20 September 2024

Houston, USA



17 - 20 September 2024

Houston, USA



24 - 26 September 2024

Calgary, Canada



24 - 26 September 2024

Ottawa, Canada



October 2024

Dar Es Salaam, Tanzania



11 - 14 November 2024

Abu Dhabi, UAE



11 - 14 November 2024

Abu Dhabi, UAE



11 - 14 November 2024

Abu Dhabi, UAE



11 - 14 November 2024

Abu Dhabi, UAE



11 - 14 November 2024

Abu Dhabi, UAE



20 - 21 November 2024

Maputo, Mozambique



2 - 5 December 2024

Yenagoa Bayelsa, Nigeria



9 - 12 December 2024

Europe



11 - 14 February 2025

USA



17 - 19 February 2025

Cairo, Egypt



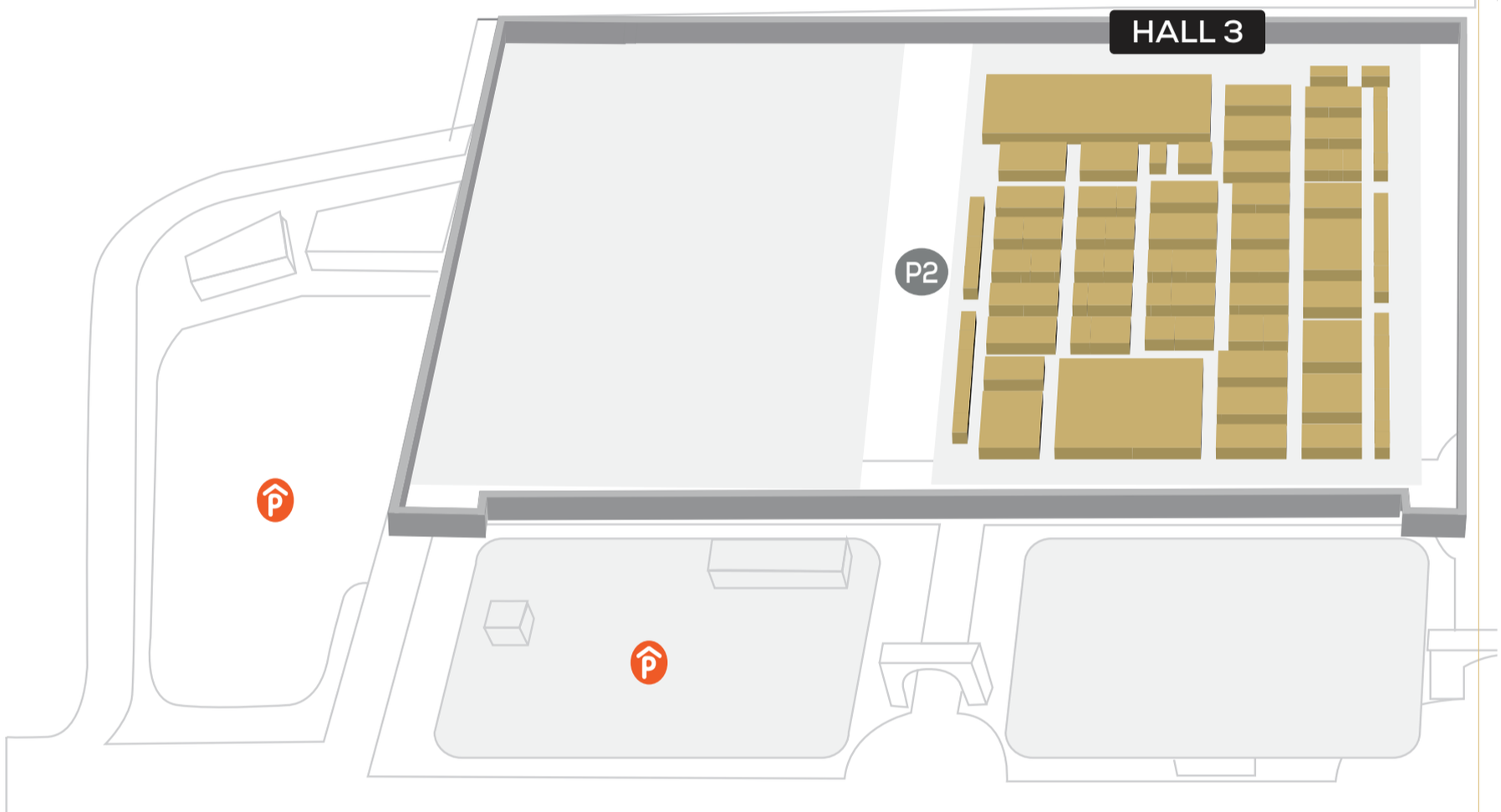
11 - 14 January 2026

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AL MANARA

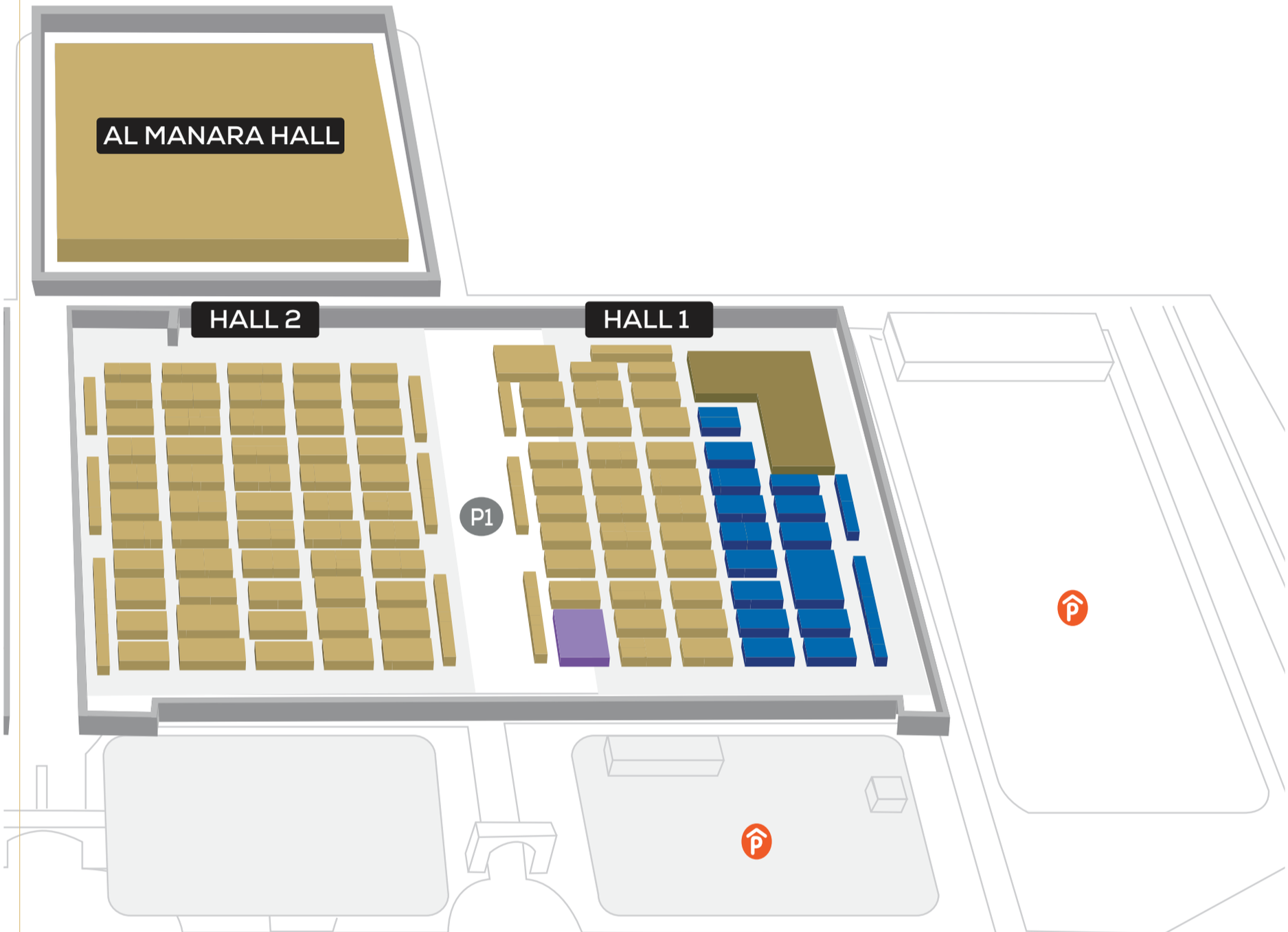


HALL 1



POINTS OF INTEREST

OPENING CEREMONY - AL MANARA



EGYPES
**FINANCE & INVESTMENT
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FUTURE ENERGY ZONE & THEATRE - HALL 1



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CHEIRON



CHEIRON'S Commitment to SUSTAINABILITY AND ENERGY TRANSITION

At Cheiron, sustainability isn't just a buzzword; it's a commitment that drives our actions and decisions every day. Through comprehensive policies and plans, we're spearheading a transformation toward a greener and more sustainable future, with tangible actions spanning short, medium, and long-term horizons.

Our Sustainability and Energy Transition Plans are meticulously crafted to address critical issues while aligning with global standards and initiatives. From reducing emission intensity to eliminating routine venting and flaring, we're dedicated to making a measurable impact on the environment.

