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PIONEERING EGYPT'S VISION FOR ENERGY LEADERSHIP IN NORTH AFRICA AND THE MEDITERRANEAN

In an exclusive interview with EGYPES, HE Eng Karim Badawi, Egypt's Minister of Petroleum and Mineral Resources, shares his vision for the energy sector and how the country is poised to consolidate its reputation as a leading energy hub.

Your Excellency, as the Egypt Energy Show (EGYPES) opens today, this marks your first edition as Minister. How important is the show in showcasing Egypt's energy plans for the future?

EGYPES has evolved a lot over the past years. It is now considered the most important energy show in North Africa and the Mediterranean, providing an opportunity for the global energy community to reconnect with a wider network of key and international stakeholders to forge new face-to-face business relationships.

Being held under the patronage of HE President Abdel Fattah El Sisi, the Egyptian oil and gas sector regards EGYPES

as its window to the global energy industry as it offers world-class investment opportunities, intensifies the role of foreign investments and provides international and local participants a great chance to network, seek knowledge and conduct business with key organisations. Every year, this major platform aims to display positive results and demonstrate the progress achieved towards delivering the future of energy.

I am eager to build on the huge success of the past editions and I am optimistic for EGYPES 2025 to discuss the upcoming opportunities and future of the oil and gas industry in light of the new energy trends.

The oil and gas sector has seen radical changes in the past years. As the newly appointed Minister, could you outline the strategies and incentives to further strengthen the sector's role?

The global energy industry has witnessed severe turbulence over the past decade due to the

impact of the pandemic and several geopolitical challenges.

In Egypt, we have always regarded the oil and gas sector as pivotal to the country's development. It is one of the main contributors to Egypt's GDP and the main

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

HIS EXCELLENCY
ENG KARIM BADAWI

Minister of Petroleum and Mineral Resources - Arab Republic of Egypt





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PIONEERING EGYPT'S VISION FOR ENERGY LEADERSHIP IN NORTH AFRICA AND THE MEDITERRANEAN

CONTINUED FROM PAGE 1 ➔

source of energy with high potential to generate foreign currency. In spite of all the challenges, the sector was still able to accomplish major successes, geared towards achieving Egypt 2030 vision.

We worked in a more proactive way to achieve our vision: "to unlock the sector's full value chain potential, ensure energy security, promote investment opportunities, achieve financial sustainability and for Egypt to become a leading regional energy hub".

As the newly appointed Minister, I am fully aware of the global challenges that are strongly hindering our sector's progress.

However, I believe in the sector's ability to overcome all these challenges, utilising its assets whether human, infrastructure, partner alliances and of course Egypt's strategic location.



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

I would like to stress on the pledge of the new cabinet of Egypt under the leadership of the HE Prime Minister Dr. Mostafa Madbouly, to actively work across ministries and authorities to accelerate investments.

Believing in the importance of digitalisation, the sector launched back in 2021 the Egypt Upstream Gateway (EUG) – which is a fully integrated online platform that enables seamless data access and offers the opportunity to explore new plays, prospects and evaluate basins' potential.

We have already launched 7 bid rounds on the EUG since its establishment in 2021 and the 8th one is currently in place for 12 blocks in the Mediterranean and the Nile Delta areas.



Your Excellency, how is the Ministry modernising infrastructure and transforming the use of domestic resources to reduce dependence on energy imports?

Egypt's goal is to play a prominent role in global energy trade flow and foster an environment that simulates better trade and business links among regional countries to ensure collaboration and alliance. A part of the sector's strategy is based on modernising the infrastructure and upgrading the refineries and pipelines that supports Egypt's potentials.



Moving forward, the sector will continue working with all its partners in the region to enhance its performance and reinforce Egypt's key role in the global map as a regional energy hub.

The sector is completing its refinery upgrading projects to leverage the refining capacities that are close to 40 million tons per year, by adding new conversion units and expanding capacities of existing refineries.

Egypt has significant storage capacities for petroleum products – the SUMED pipeline and the Suez Canal which connect

the Red Sea with the Mediterranean are strategic trade routes for delivering energy commodities to international markets.

There are 14 petroleum ports with an annual trading volume of more than 90 million tons, providing significant opportunities for trade and handling of petroleum products.

Egypt's unique LNG facilities at Idku and Damietta over the Mediterranean coast with a total export capacity of 12 million tons annually, make it a ready-made solution for unlocking the region's low carbon natural gas supplies to supply growing energy needs in EU and globally. With lengths reaching more than 8,000 km for main lines, Egypt also has an extensive natural gas grid, which is one of the largest and longest gas networks in Africa and the Middle East.

Egypt's national gas grid covers the Nile Delta and Western Desert area, to the furthest point of the South Valley in Aswan, extending to Sinai in the East and along the coast of the Red Sea.

Egypt also has two main gas pipeline connections with the East, which serves as a main point for gas trade with the East Mediterranean region.

Moving forward, the sector will continue working with all its partners in the region to enhance its performance and reinforce Egypt's key role in the global map as a regional energy hub.

EGYPES 2025:

Global Energy Dialogue in Cairo

Do not wait for the future of energy—experience it now at EGYPES 2025. As the region's premier energy event, EGYPES unlocks limitless potential, fostering dialogue, driving innovation, and catalysing economic growth in climate-conscious, sustainable energy.

Strategically located between North Africa, Europe, and the Middle East, Egypt has historically been a vital centre of culture and trade, its unique blend of ancient and modern influences creating a vibrant and distinctive cultural landscape. The global discourse is now focused on energy, prompted by the imperative to mitigate climate change and achieve sustainable development.

With this in mind, we invite you to engage with over 47,000 energy professionals, connect with key decision-makers, and showcase your innovations at the Egypt Energy Show (EGYPES) 2025. The EGYPES 2025 conference and exhibition is set to be a landmark event in the global energy sector, taking place from 17 - 19 February 2025 in Cairo. Under the esteemed patronage of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, this edition of EGYPES will explore Egypt's crucial role in the ongoing energy transformation at the intersection of Africa and the Mediterranean.

"During the three days of EGYPES 2025, we look forward to the diverse fruitful discussions and engagements with the global energy community throughout the different conferences and exhibitions, progressing business opportunities for Egypt, the region, and all our partners across the entire energy value chain," Minister of Petroleum and Mineral Resources Karim Badawi stated in his welcome message to EGYPES attendees.

Serving as a focal platform for advancing global energy discussions in the Mediterranean and Africa, EGYPES 2025 is set to influence significant leadership at both the intellectual and professional levels. With a diverse programme, the conferences will focus on ways to create a sustainable energy future and accelerate decarbonisation efforts in line with net-zero commitments. The overarching theme for 2025, "Building a Secure and Sustainable

OFFICIAL PRESIDENTIAL OPENING CEREMONY

**FOSTERING COLLABORATION AND GROWTH
ACROSS THE EAST MEDITERRANEAN**
 Monday 17 February 2025



**HIS EXCELLENCY
ABDEL FATTAH EL SISI
PRESIDENT
ARAB REPUBLIC OF EGYPT**





**HIS EXCELLENCY
NIKOS CHRISTODOULIDES
PRESIDENT
REPUBLIC OF CYPRUS**



Energy Future," aims to promote sustainable energy transformations, and create opportunities for regional advancement amid the global energy transition.

As we gather to discuss pressing energy issues, this event features esteemed speakers, including HE President El Sisi, President of the Republic of Egypt who inaugurates the EGYPES 2025 conference and exhibition, and HE Nikos Christodoulides, President of the Republic of Cyprus. During the opening ceremony, the two presidents hold a discussion entitled 'Fostering Collaboration and Growth across the East Mediterranean'. The EGYPES 2025 conference promises a rich programme, including ministerial roundtables, strategic discussions, and innovative showcases, all aimed at fostering dialogue and solutions for a sustainable energy landscape. Join us in Cairo as we collectively drive the conversation on energy transition, security, and sustainability.

Egypt's Prime Minister, HE Mostafa Madbouly, is set to host an exclusive, high-level Leadership Circle Roundtable focused on transforming Egypt's energy future. This meeting will emphasize the balance between the production and utilisation of low-carbon oil and gas, as well as investments in renewables, hydrogen, power generation,



and energy efficiency to foster an investor-friendly low-carbon growth economy. The roundtable is scheduled for February 18th and will feature key contributions from HE Eng Karim Badawi, Minister of Petroleum and Mineral Resources, and HE Dr. Mahmoud Esmat, Minister of Electricity and Renewable Energy, continuing the dialogue between government and key stakeholders.

Joining energy leaders today, we are proud to welcome His Royal Highness Prince Abdulaziz bin Salman Al Saud, Minister of Energy of the Kingdom of Saudi Arabia, who will attend and share a keynote speech as part of the Official Presidential Opening Ceremony on 17 February in Cairo. His participation underscores Saudi Arabia's commitment to fostering regional and international cooperation in energy transition and sustainability.

ROUNDTABLE ANNOUNCEMENT

**TRANSFORMING EGYPT'S
ENERGY FUTURE**

TUESDAY 18 FEBRUARY 2025



**HOST
HIS EXCELLENCY
MOSTAFA MADBOULY
PRIME MINISTER**



**HIS EXCELLENCY ENG
KARIM BADAWI
MINISTER OF PETROLEUM
AND MINERAL RESOURCES**



**HIS EXCELLENCY
MAHMOUD ESMAT
MINISTER OF ELECTRICITY
AND RENEWABLE ENERGY**

Under the esteemed patronage of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, this eighth edition of EGYPES will gather over 47,000 energy professionals and key decision-makers to explore Egypt's crucial role in the ongoing energy transformation at the intersection of Africa and the Mediterranean.

Undiscovered energy innovators take centre stage at the EGYPES 2025 CLIMATECH Challenge, a global platform where startups pitch their business models and showcase their contributions to accelerating the energy transition and achieving net-zero targets.

The insightful ministerial session 'Approaches to Energy Security and Industrial Competitiveness' provides insights into government development agendas, with a focus on mitigating risks to energy and national security, supporting economic growth, promoting social inclusion, and maintaining collaborative efforts related to energy and climate. The session will witness discussions between Egyptian Minister of Petroleum and Mineral Resources, Karim Badawi; Cypriot Minister of Energy Commerce and Industry, George Papanastasiou; Jordanian Minister of Energy and Mineral Resources, Saleh Al Kharabsheh; Nigerian Minister of State for Petroleum Resources (Gas), Rt Hon Obongemem Ekperikpe Ekpo; and Commissioner for Infrastructure, Energy & Digitalisation at the African Union, Amani Abou-Zeid.

The profound discussion ministerial panel 'Powering Egypt's energy future collaboratively and responsibly' will address the government's approach to securing Egypt's future energy requirements and establishing an investor-friendly environment

conductive to low-carbon economic growth. The government's approach to securing Egypt's future energy requirements and establishing an investor-friendly environment conducive to low-carbon economic growth. The panel will be honoured by the participation of Karim Badawi, Minister of Petroleum and Mineral Resources; Mahmoud Esmat, Minister of Electricity and Renewable Energy; Rania Al-Mashat, Minister of Planning, Economic Development and International Cooperation; Mohamed Shimy, Minister of Public Business Sector; Yasmine Fouad, Minister of Environment; and Hassan El Khatib, Minister of Investment and Foreign Trade.

Amidst urgent environmental concerns and the need to cut greenhouse gas emissions, the Sustainability in Energy Conference will unite energy leaders to explore practical strategies for reaching realistic 2030 climate targets and charting a viable path to net-zero through decarbonisation.

The EGYPES African Dialogue Conference will foster collaboration among key energy stakeholders from North and Sub-Saharan Africa to explore strategies for strengthening cross-regional cooperation and navigating the challenges and opportunities of energy security.

The Finance and Investment in Energy Conference will convene experts to foster meaningful discussions on how global economies can create a resilient energy future. The focus will be on balancing immediate concerns of energy security and affordability while securing financing for the energy transition.



Addressing the critical need for talent in the energy sector, the EGYPES 2025 will feature for the 1st time the Leadership & Development Conference, which will connect C-level executives to explore strategies, cutting-edge technologies, and evolving workforce dynamics that ensure a readily available pool of skilled professionals for a prosperous and secure energy future.

The Energy Awards will once again serve to recognise and celebrate the contributions of businesses and individuals whose efforts have been instrumental in advancing the global energy sector towards the achievement of net-zero emissions and the facilitation of transformative change.

The EGYPES 2025 Young Professionals Programme is designed to cultivate the potential of high school and university students and position them at the forefront of the energy sector. This unique initiative provides an exceptional opportunity for more than 2,000 students and attendees with a keen interest in the future of energy to gain immersive experience within the rapidly evolving energy landscape. The programme provides a platform for over 40 inspirational speakers via more than 30 youth forum sessions and 10 edutainment programmes.

The Energy Club will continue to provide a private membership club lounge to facilitate exclusive networking opportunities for industry veterans and C-suite leaders, enabling them to connect and explore critical partnerships for the future. As a premium avenue for energy stakeholders, the Energy Club will serve as a venue for executive meetings and media-free networking sessions of national and global significance.

In a rapidly changing energy landscape, African and Mediterranean nations are shaping the future. Be part of the conversation at EGYPES 2025 in Cairo as we collectively drive energy transition, security, sustainability, and decarbonisation. We anticipate a successful event and appreciate your support.



WELCOME MESSAGE

Welcome to the Egypt Energy Show 2025



Under the distinguished patronage of His Excellency Abdel Fattah El Sisi, President of the Arab Republic of Egypt, we are delighted to welcome you to Cairo from 17 – 19 February for the 8th edition of the Egypt Energy Show (EGYPES 2025).

As the epicentre of global energy dialogue for Africa and the Mediterranean, EGPES 2025 explores how Egypt is driving responsible energy transformation under this year's theme, 'Building a Secure and Sustainable Energy Future.' We invite the international energy community to come together at EGPES to redefine energy systems, advance sustainable transformations, and unlock opportunities for regional progress amidst the global energy trilemma.

The stage is set, and EGPES 2025 is poised to surpass expectations with over 47,000 attendees, including participation from 300+ thought leaders, 500+ exhibiting solution providers including 30+ NOCs, IOCs, and IECs, 2,500+ conference delegates and more. The upcoming edition promises to be a celebration of innovation, collaboration, and progress for all stakeholders in energy.

The official Opening Ceremony will make the beginning of an extraordinary journey, featuring discussions on pragmatic, secure and sustainable energy development. The spotlight will be on Egypt's pivotal role in shaping a multi-faceted energy future for Africa and beyond.

This year's EGPES Conferences will address the energy trilemma—security, affordability, and sustainability—providing actionable solutions to drive progress. The Strategic Conference will bring together global thought leaders to tackle pressing issues at the top of government

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As the epicentre of global energy dialogue for Africa and the Mediterranean, EGPES 2025 explores how Egypt is driving responsible energy transformation under this year's theme, 'Building a Secure and Sustainable Energy Future.'”

Salman Abou Hamzeh

SVP Energy, Middle East

dmG events

and organisational agendas. The Sustainability in Energy Conference will drive meaningful decarbonisation targets by 2030. The Finance and Investment in Energy Conference will focus on the alignment of capital with energy security and sustainability. Leadership and Development Conference will emphasise the importance of shaping the future of energy across industry, technology, workforce and cultures. The African Dialogue Conference will unite influential stakeholders to address bridging North and Sub-Saharan Africa energy markets. Expanding its horizons, the EGPES Future Energy Zone returns as a comprehensive showcase of energy innovations, focusing on decarbonisation, hydrogen, digitalisation, and alternative and renewable energies. This immersive experience will pave the way toward achieving ambitious net-zero goals, offering a platform for exhibitors and visitors to collaborate and explore the

future of energy. Complementing this initiative, the EGPES 2025 CLIMATECH Challenge connects climate tech startups with opportunities in the MENA region, bringing together global leaders, investors, and innovators to highlight solutions for clean energy, reduced emissions, and a sustainable future.

The EGPES Energy Awards, now a standalone platform, will honour trailblazers whose visionary efforts are transforming the energy sector. With four thoughtfully curated categories, the awards will celebrate innovations that address industry challenges, drive decarbonisation, and secure a sustainable future for the global community. The evening will be a memorable celebration of shared progress, premium networking, and live entertainment.

The Young Professionals programme will continue to inspire 1,200+ young professionals as the next generation of energy leaders, hosting action-packed sessions that ignite career pathways and connect young talents with international influencers in the energy industry. To facilitate exclusive networking opportunities, the Energy Club will once again provide a private lounge for C-suite leaders and industry veterans to forge critical partnerships, sign agreements, and discuss strategies of national and global importance.

As we countdown to EGPES 2025, we look forward to hosting a truly international gathering of renowned energy leaders as architects of change. We eagerly anticipate your participation and the role you will play in building a secure and sustainable energy future.

We wish you a memorable and successful experience over these 3 invaluable days at EGPES 2025.

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

8

NATIONAL
OIL COMPANIES

18

INTERNATIONAL
OIL COMPANIES &
INTERNATIONAL ENERGY
COMPANIES

23

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

ABB

أدنوك
ADNOC

ANTON 安東

Apache

aspentech

Axens

BECHTEL

Baker Hughes

bp

Capricorn

CHEIRON

Chevron

CHC
CYPRUS HYDROCARBONS COMPANY

中信泰富特钢
CITIC PACIFIC SPECIAL STEEL

Dragon Oil

EGAS

EGPC

Echem
EGYPTIAN PETROCHEMICALS HOLDING COMPANY

EMERSON

ENERGEAN

eni

Enppi

ExxonMobil

Ganope
جنوب

Harbour Energy

HALLIBURTON

HELLENiQ ENERGY

IPR
ENERGY GROUP

Jereh KERUI

KUFPEC
Kuwait Foreign Petroleum Exploration Company

LUKOIL

MDC GROUP

Mubadala Energy

NESR

ETROJET

PETRONAS

PICO ENERGY

SAIPEM

Schneider Electric

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SIEMENS energy

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TAQA

TEN TECHNIP ENERGIES

TotalEnergies

UEE
United Energy Egypt

Vaalco ENERGY

Weatherford

XRG

Exhibitor | **Harbour Energy** Stand No | **3B60** HALL 3

HARBOUR ENERGY: NAVIGATING GLOBAL EXPANSION AMID THE ENERGY TRANSITION



An interview with Philip Whittaker, Executive Vice President Business Services, Harbour Energy

As Harbour Energy continues to grow as a globally diversified company, how do you prioritize geographic expansion versus consolidating operations in existing regions?

Harbour Energy is a young company, just 10 years old and we have grown through a succession of acquisitions, most recently of a portfolio of assets from Wintershall Dea. This acquisition brought some important benefits, including scale and diversification. On the scale front, our combined portfolio has daily production of over 450kboepd. And on the diversification – we are producing in 11 countries, including, of course, Egypt, Libya and Algeria.

Our focus now is on integrating our new asset portfolio, being a good custodian of the people and assets we acquired, sharing knowledge and experience across our larger group, and creating value for all our stakeholders, including our host countries, our employees, our shareholders.

What role does Harbour Energy see itself playing in meeting the world's energy demand amid the energy transition toward renewables?

Harbour is an oil and gas company, and we are proud of the role we play in producing much needed energy in all our geographies.

We have operations in developed economies and emerging markets and so we are acutely conscious of the different perspectives on the energy transition, between countries who have access to reliable and affordable energy, and those where energy supplies are more fragile.

We believe that demand from developing economies, combined with demand from a growing global population – which is set to reach around 10 billion by 2050 – means energy demand will keep growing. We won't be able to meet this rising demand without calling on all our sources of energy. Renewables will of course play a part in this, and are growing fast, but off a small base, accounting for not much more than 10 per cent of total supply. So we

believe oil and gas will continue to underpin our energy system for decades to come.

We're proud to play a role in powering our economies and homes by producing oil and gas, and doing so safely and responsibly, with care for the environment.

We are also developing CO2 transport and storage projects, which will have an important role to play in enabling countries to achieve their net zero goals. We have a leading CO2 storage position in Europe and recently took a final investment decision on a project in Denmark, Greensand Future.

With a global workforce of approximately 5,000, how does Harbour Energy foster a unified culture and ensure alignment with its core values?

We place a lot of importance on our corporate culture. As you've heard, we've grown by acquisition, bringing in people from different companies and geographies.

This is a good thing – my colleagues have a very rich and diverse set of perspectives, experiences and practices. We have the opportunity to share these and take the best from them. At the same time, it's important that everyone can unite around a shared culture, which we've articulated in a set of four values.

First is that We care. Operating as we do in hazardous environments, We care is first and foremost about the safety of our people. It's also about our responsibility for the environment.

Second, is that We work together. We really do believe that teamwork, knowledge sharing, will help us create a better business.

Third, is that We aim high. We are ambitious in our aspirations, for our business and for each of us individually.

And fourth, We deliver. We do what we say we will do – for our investors, for our partners, for our colleagues.



Philip Whittaker Executive Vice President Business Services, Harbour Energy

And what these four values add up to is the culture we aspire to build across our company. We're a young company, so it's still a work in progress, but we really believe that our culture and values are what motivate people to work hard, do a good job.

What are the company's long-term plans for adapting its operations to align with global decarbonization goals and the evolving energy mix?

The world needs to both meet growing energy demand and to transition to a lower carbon future.

For a company like Harbour that means two things: reducing our own impact and investing in CCS projects to store hard-to-abate emissions in the future.

On our own impact, we have a low emissions intensity of 14kg of CO2 per barrel of oil equivalent and, as part of our net zero journey, we will have cut our Scope 1 and 2 emissions by 50% by 2030, compared with a 2018 baseline.

We have emissions reduction action plans in place across our business and these reflect the different profile of our assets in each of our geographies. For example, our team in Egypt has been working on this with our Joint Venture partner EGAS to eliminate routine flaring at Disouq – we were the first company in Egypt to do so.

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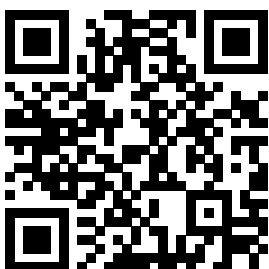
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EGYPES
**FUTURE ENERGY
ZONE**

17 - 19 FEBRUARY 2025

NAVIGATE IMMERSIVE EXPERIENCES IN ENERGY INNOVATION

Step into the future at the EGYPES Future Energy Zone & Theatre, a comprehensive showcase at EGYPES 2025, set to leave no aspect of energy transition unexplored. Welcoming companies looking to advance and collaborate on the road to a secure and clean future, the zone expands upon the EGYPES community's shared prerogative to transition and drive sustainable, responsible solutions. Gain access to decarbonisation initiatives, digital technologies, hydrogen applications, alternative energy innovations, and climate control solutions from global energy pioneers.



DECARBONISATION



ALTERNATIVE
ENERGY



DIGITALISATION



CLIMATECH
CHALLENGE



HYDROGEN



ENERGY
EFFICIENCY

13+ 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 47,000+ international attendees.

The pavilions serve as a hub, showcasing country's energy capabilities, policies, and investment opportunities all under one roof – allowing you to gain insights, compare solutions, and unlock new partnerships and distribution channels.



GERMANY



ITALY



CHINA



INDIA



UAE



ROMANIA



SPAIN



USA



GREECE



CYPRUS



TÜRKIYE



Dragon Oil

25 Years of Production

OUR VALUES

Agility

Ownership

Integrity

Respect

Innovation

Excellence

Exhibitor | **CHEIRON ENERGY** Stand No | **2B40** HALL 2

DRIVING ENERGY INNOVATION: CHEIRON'S APPROACH TO SUSTAINABLE OIL & GAS DEVELOPMENT

An interview with Alan Linn, Chief Executive Officer, Cheiron Energy

Cheiron Energy has outlined ambitious expansion plans in Egypt. What factors make Egypt an attractive destination for these investments, and how do you see the company's presence evolving in the region over the next five years?

We focus on green field and brown field developments with near field exploration potential, where we can add value by using technology and a cost-effective operational approach to improve field EUR. By investing in modern seismic we believe that our Gulf of Suez, Western Desert and Mediterranean assets will yield significant infill drilling and additional exploration potential. Making use of our existing infrastructure helps to ensure we maximise returns from our mature fields. Why look all over the world when there is considerable potential in our own back yard!

With the recently signed agreement for the Geisum and Tawila West region, what are the specific challenges and opportunities you foresee in boosting production and exploration activities in this area?

We have identified considerable near field potential in our operational area, which we are keen to explore and develop. The area is environmentally important, so it is essential our work programmes are designed to minimize the impact on the environment and biodiversity. Our work to date in the area has been carefully managed, and we have developed an extensive biodiversity database to inform and support all work in the area. Using modern seismic technology (OBN-3D) to improve the quality of data in the area, combined with careful environmental management will underpin exploration and development success.

What role do partnerships, like the one with EGPC and KUFPEC, play in driving Cheiron Energy's strategic goals in Egypt?

Partnerships underpin everything we do in Egypt. In my experience working with partners ensures that a variety of views are tabled during the development of plans and budgets. The overall result is usually much better when a consensus is achieved.

You've mentioned plans to introduce advanced hydraulic drilling rigs for shale gas operations in Egypt. Could you elaborate on how this innovation will enhance efficiency and environmental protection in your operations?

I first worked with Hydraulic Drilling rigs in Venezuela, and their introduction changed our drilling paradigm in Venezuela. They are more reliable, very low NPT, they move quickly and most of all they are technically advanced, requiring minimal

manual intervention during the drilling processes. This makes them safer, faster and much more energy efficient. They also have a much smaller environmental footprint which means site preparation is cheaper and environmental impact reduced. The technology is fully established, improving all the time, and is deployed worldwide. They are particularly efficient within desert environments.

How does Cheiron leverage advanced technologies to revitalize declining fields, and can you share specific examples of how these techniques have been successful in Egypt?

In lots of ways, we have just deployed nanotechnology within our Zaafarana field to improve productivity and generate incremental oil. We plan to test deep oil and gas potential within our Bapetco fields, which will involve the careful introduction of new technology. I already mentioned OBN 3D seismic and hydraulic drilling rigs.

What are your thoughts on the new incentives introduced by Egypt's government to attract foreign investment in the energy sector, and how do they align with Cheiron Energy's strategy?

Cheiron produces ~100KBOEPD, and is a strategic partnership with the government. As an Egyptian company, we are fully committed to invest in incremental oil and gas to boost domestic production, and the regular payment process and incremental production incentives, recently introduced by the Minister, are essential in returning the sector to good health and boosting domestic production.

With Egypt's growing emphasis on sustainable energy practices, how is Cheiron incorporating sustainability and environmental stewardship into its operations and future projects?

We have very active energy transition programmes within each of our joint ventures, focusing upon flaring reduction; minimizing methane emissions; reducing diesel consumption and deploying solar to power our fields. We recently introduced solar to drive rod pumps in the Western desert. This is proving very successful and something we are keen to build upon.

What are your insights on the current state and future prospects of Egypt's energy sector?

I think there are two energy sectors in Egypt. The one which catches the majority of headlines is the exploration for deep offshore gas in the Mediterranean, which is attracting the major IOCs, and could help secure Egypt's energy future. Then, equally importantly, is the work being done today to



Alan Linn Chief Executive Officer,
Cheiron Energy

maximise recovery from Egypt's mature fields, by deploying marginal field methodologies to extract full value from these existing resources and exploring with new technologies to discover resources previously not visible on older seismic. Our business is keenly focused upon the latter, which provides oil and gas to support today's Egyptian economy.

What are Cheiron Energy's key short-term priorities in Egypt for 2025, and how do they align with your long-term vision for the region?

Our focus is primarily reinvesting revenues into our business to generate incremental production from existing fields, in parallel we work to identify near field and deeper resource potential to extend field lives and generate additional production. We aim to do this safely and efficiently, so a lot of work goes into managing the safety and process integrity systems within our mature assets, combined with investment to reduce emissions. In our vision we will extend field lives past existing concession end dates and produce oil and gas from our fields for many years to come.

Cheiron Energy has consistently participated in EGPES. What are your main objectives for this year's event, and how do you plan to showcase the company's achievements and future strategies?

As an Egyptian company we consider EGPES to be the most important industry event in the year. We have seven joint ventures in Egypt, in the Western Desert, Gulf of Suez and Mediterranean. We have considerable operational experience, and we believe it is important to showcase what local operators can achieve within Egypt. We are always looking for partners to help us expand and manage risk, and EGPES is an ideal venue for us to support our industry and the government, helping make Egypt and attractive investment destination.



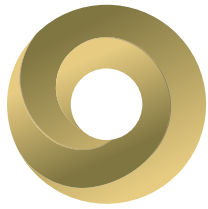
Energy Through Excellence

We deliver growth by maximizing our production performance and by leveraging our in-house talent, operational infrastructure, and technical expertise.



MUST-ATTEND CONFERENCE SESSIONS

Monday 17 February	STRATEGIC CONFERENCE	10:00 - 12:00 Official Presidential Opening Ceremony and Inauguration	14:00 - 14:40 Approaches to energy security and industrial competitiveness	14:40 - 15:20 A shift in the narrative - energy pragmatism	15:20 - 16:00 Taking harmful emissions out of energy	16:00 - 16:40 Gas – powering energy hungry nations and industries
		12:00 - 12:40 Powering electricity with low-carbon fuels and renewables	12:40 - 13:20 Vertical energy corridors and trade hubs	14:20 - 15:00 Connecting the dots on methane	15:00 - 15:40 Generating downstream value-add	15:40 - 16:20 The importance of bankable energies
		10:20 - 11:00 Leveraging Natural Gas as a Destination Fuel	11:00 - 11:40 Eliminating Methane Emissions, Reducing Flaring and Electrifying Operations	11:40 - 12:20 Diversifying into New Energies and Enabling Clean Technologies	14:00 - 14:40 Digitalisation and AI as a Key Enabler of the Energy Transition	15:20 - 16:00 Decarbonising Hard-to-Abate Industries
		10:10 - 10:50 The New Pragmatism: Confronting the Realities of the Energy Transition	10:50 - 11:30 Bringing East Mediterranean Gas to Market	11:30 - 12:10 Leveraging Strategic Infrastructure and Global Trade Networks for Gas	12:10 - 12:50 Securing Supply: Investment in Exploration and Production	15:50 - 16:30 Looking Back at Oil and Gas M&A Activity in 2024, and What's Ahead in 2025
		10:20 - 11:00 Building a Balanced and Affordable Energy Mix in Africa	11:00 - 11:40 Harnessing Africa's Natural Gas for Energy Security and Export Markets	11:40 - 12:20 Leveraging Public-Private Partnerships for Africa's Energy Infrastructure Development	14:00 - 14:40 Scaling up Energy Security Through Investment in Africa's Downstream Sector	14:40 - 15:20 Increasing Capital for Africa's Upstream Projects
		10:10 - 10:50 Leading Sustainable Commercial and Operational Decision Making	10:50 - 11:30 Building a Leadership Legacy Through AI and Digitalisation	11:30 - 12:10 Maximising Energy Talent Acquisition and Retention Through Employer Branding Strategies	14:40 - 15:20 Upskilling and Reskilling the Workforce to Drive Digital Transformation	16:00 - 16:30 Cultivating the Next Generation of Energy Leaders



EGYPES **STRATEGIC** CONFERENCE

MONDAY - TUESDAY
17 - 18 FEBRUARY
2025

PRAGMATIC SECURE AND SUSTAINABLE ENERGY DEVELOPMENT

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

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

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

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

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PRAGMATIC, SECURE AND SUSTAINABLE ENERGY DEVELOPMENT

MONDAY 17 FEBRUARY	Official Presidential Opening Ceremony and Inauguration Pragmatic, secure and sustainable energy development <div>10:00 - 12:00</div>	Approaches to energy security and industrial competitiveness <div>14:00 - 14:40</div>	A shift in the narrative - energy pragmatism <div>14:40 - 15:20</div>	Taking harmful emissions out of energy <div>15:20 - 16:00</div>	Gas – powering energy hungry nations and industries <div>16:00 - 16:40</div>		
TUESDAY 18 FEBRUARY	Powering electricity with low-carbon fuels and renewables <div>12:00 - 12:40</div>	Vertical energy corridors and trade hubs <div>12:40 - 13:20</div>	Connecting the dots on methane <div>14:20 - 15:00</div>	Generating downstream value-add <div>15:00 - 15:40</div>	The importance of bankable energies <div>15:40 - 16:20</div>	AI, technology and energy <div>16:20 - 17:00</div>	Powering Egypt's energy future collaboratively and responsibly <div>17:00 - 17:40</div>

STRATEGIC CONFERENCE SPEAKERS



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



HE Mahmoud Esmat
 Minister of Electricity and
 Renewable Energy
Arab Republic of Egypt



HE Rania Al-Mashat
 Minister of Planning, Economic
 Development and International
 Cooperation
Arab Republic of Egypt



HE George Papanastasiou
 Minister of Energy
 Commerce and Industry
Cyprus



HE Theodoros Skylakakis
 Minister of Environment
 and Energy
Greece



HE Fatma Thabet Chiboub
 Minister of Industry,
 Mines and Energy
Republic of Tunisia



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



Jassim Alshirawi
 Secretary General
**International Energy Forum
 (IEF)**



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



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



Claudio Descalzi
 Chief Executive Officer
eni



Lorenzo Simonelli
 Chairman and
 Chief Executive Officer
Baker Hughes



Song Yu
 Executive Chairman
United Energy Group (UEG)



Girish Saligram
 Chief Executive Officer
Weatherford



Alaa El Batal
 First Undersecretary and
 Supervisor, HSE, Energy
 Efficiency and Climate
**Ministry of Petroleum and
 Mineral Resources**



Bernard Pinatel
 President Downstream and
 President Marketing & Services
 Member of the
 Executive Committee
TotalEnergies



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



Alessandro Puliti
 Chief Executive Officer
Saipem



Sherif Foda
 Chairman and
 Chief Executive Officer
NESR



Maria Rita Galli
 Chief Executive Officer
DESFA



Mathios Rigas
 Chief Executive Officer
Energear



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



Ivan Tan
 Executive Vice President
 Development, Subsurface
 and Wells
Shell International



Andreas Shiamishis
 Chief Executive Officer
HELLENIQ ENERGY



Aida Araissi
 Chief Executive Officer
Bilateral Chamber of Commerce



Thomas Achimastos
 Group Vice Chairman
Copelouzos Group



Khaled Hashem
 President
 Middle East and Africa
Honeywell



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



Luca Vignati
 Upstream Director
eni



Pavan Chilukuri
 Vice President
 Group Head CCUS
Holcim

<p>HE Mohamed Shimy Minister of Public Business Sector Arab Republic of Egypt</p>	<p>HE Dr Yasmine Fouad Minister of Environment Arab Republic of Egypt</p>	<p>HE Hassan El Khatib Minister of Investment and Foreign Trade Arab Republic of Egypt</p>
<p>Rt Hon Obongemem Ekperikpe Ekpo Minister of State for Petroleum Resources (Gas) Nigeria</p>	<p>HE Dr Saeed Suleiman Al-Shamasi Minister of Oil and Minerals Yemen</p>	<p>HE Eng Sabah Mashaly Deputy Minister of Electricity and Renewable Energy Arab Republic of Egypt</p>
<p>HE Dr Omar Farouq Ibrahim Secretary General The African Petroleum Producers Organisation (APPO)</p>	<p>HE Osama Mobarez Secretary General East Mediterranean Gas Forum (EMGF)</p>	<p>HE Mohamed Hamel Secretary General Gas Exporting Countries Fo- rum (GECF)</p>
<p>Ali Al Jarwan Chief Executive Officer Dragon Oil</p>	<p>Clay Neff President Chevron International Exploration and Production</p>	<p>John Ardill Vice President Global Exploration ExxonMobil</p>
<p>Mohamed Ismail Mansour Co-Founder & Chief Executive Officer Infinity Chairman Infinity Power</p>	<p>Randy Neely Chief Executive Officer Capricorn Energy</p>	<p>Mohamed Al Aryani President, International Gas XRG</p>
<p>Adnan Bu Fateem Chief Operating Officer Mubadala Energy</p>	<p>Erik Nyheim President and Chief Executive Officer Höegh Evi</p>	<p>Yassin Mohamed Executive Director Egyptian Natural Gas Holding Company (EGAS)</p>
<p>Terje Pilskog Chief Executive Officer Scatec</p>	<p>Ahmed El Hoshy Chief Executive Officer Fertiglobe</p>	<p>Karim Amin Member of the Executive Board Siemens Energy AG</p>
<p>Quentin Debuisschert Chairman and Chief Executive Officer Axens</p>	<p>Alan Linn Chief Executive Officer Cheiron</p>	<p>Naser Al Yafei Chief Executive Officer Arcius Energy</p>
<p>Philip Whittaker Executive Vice President Business Services Harbour Energy</p>	<p>Andrea Steggher Vice President International Gas Union (IGU)</p>	<p>Jonas Moberg Chief Executive Officer The Green Hydrogen Organisation</p>
<p>Marco Villa Chief Business Officer Technip Energies</p>	<p>Khaled Al Aradi Vice President Reservoir Performance Middle East & North Africa slb</p>	

Exhibitor | **SIEMENS ENERGY** Stand No | **1C48** **HALL 1**

INVESTING IN LONG-TERM PARTNERSHIP: SIEMENS ENERGY CREATES TIDAL WAVE OF INNOVATION FOR EGYPTIAN ENERGY



An interview with Karim Amin, Member of the Executive Board at Siemens Energy

Siemens Energy has been in Egypt for more than 120 years with a significant footprint. What achievements are you most proud of and how have they contributed to Egypt's energy security and sustainability goals?

We are proud to have played a critical role in Egypt's energy security and sustainability for over a century. One of our most significant achievements is taking part in the Egypt Megaproject. Completed in a record time of approximately 27.5 months, the project encompassed the construction of the world's three largest combined cycle power plants, which collectively added 14.4 GW to the national grid, and today provide electricity for up to 40 million people. The Megaproject has saved the country \$1 billion annually on fuel costs since 2019, covering the initial construction cost of the three power plants.

On the oil and gas front, our equipment and solutions are installed at some of the most critical production sites across the country, including Zohr, West Nile Delta, Rashpetco, GPC, Ethydc, Gupco, and GASCO. We have also collaborated with ENPPI and Petrojet on electrification projects, focusing on upgrading and upscaling existing switchgears to reduce the operating costs of new substations. We also have a long-standing 24-year partnership in operating and maintaining the MIDELEC power station, that supplies electricity to the three major refineries including MIDOR.

Siemens Energy is also supporting the petrochemical sector in Egypt by supplying Combined Heat and Power (CHP) cogeneration units and gas turbines to SIDPEC, among others, to help create new plants that supply heat and power efficiently, thereby saving more gas.

Our commitment extends beyond project delivery to ensuring sustainability through local establishments like the Egypt Service Center and the Egyptian German Technical Academy (EGT), which provide energy services and technical training to over 5,500 individuals.

How does Siemens Energy balance the need for increased energy access with the imperative to reduce carbon emissions and combat climate change?

Energy is the backbone of any society. Energy access is not only an imperative for economic and societal prosperity, but a necessity for human life. We cannot exclude any energy source or technology that can help lead us to a decarbonised future.

We also recognise the critical phase our world is in when it comes to rapid climate change and increasing global warming. The key is in balancing these two essential needs in a pragmatic and responsible way that doesn't cause a bigger rift between energy-deprived societies and developed economies.

It all starts with realising that there is no universal solution or roadmap for energy transition. Each region needs a holistic energy mix that fits its needs and requirements. At Siemens Energy, we have the vast portfolio and expertise that can help us cater to this diversified demand and tailor

our offerings to the needs of different countries; from gas to renewables to grid technologies.

In Europe, for example, where the push for renewables continues, our electrolyser factory in Berlin is helping the EU reach critical hydrogen capacity targets by 2030. In Saudi Arabia, we see the oil-to-gas shift playing a big role, and we are supporting there by delivering two of the world's largest and most efficient combined-cycle power plants, Taiba 2 and Qassim 2, which are expected to save up to 60% of CO₂ compared to oil-fuelled power plants. In Africa, the focus is on natural gas, where the coal-to-gas-shift has the potential to reduce emissions by about 50-75%.

In Egypt, we are currently also in discussions with the Egyptian Electricity Holding Company to collaborate on increasing the efficiency of the Attaka gas power plant in Suez, by converting it to combined-cycle mode through connecting one of the steam units from the old Attaka steam power plant. Utilising the exhaust gas in the combined-cycle mode will contribute to saving about \$250 million, which was the cost of fuel consumed to operate the 300 MW unit.

With the MEA region's growing energy demand, what strategies is Siemens Energy implementing to ensure the stability and sustainability of the grid?

The grid is the lifeblood of any energy system, and needs as much attention and investment as power generation does. Today, we need to build or modernise over 25 million kilometres of electricity grids globally, around 30% of the world's current infrastructure.

At Siemens Energy, we are aware of this demand, and significantly expanding and growing our Grid Technologies business to support the industry's needs for grid extension and modernisation. Our long-term strategy includes a ramp-up of our capacities to meet future demands, leveraging the use of AI, and investing in training programmes to develop local expertise and meet the needs of the market with technology and knowledge from the region.

A significant step in this direction took place with the expansion of our Damman factory this year, where our gas insulated switchgears (GIS) and HL-class gas turbines will now also be locally produced and assembled.

In Egypt, we are also supporting the rehabilitation of the hydropower complex in Aswan, including the High Dam, Aswan I, and Aswan II. This project will help stabilise power loads, frequency, and voltage for more than 1.6 million people in Aswan and nearby governorates, with a nominal capacity of up to 2.8 GW feeding into the national grid as a clean and low-cost power source. We are also collaborating with Scatec, through Obelisk Solar Power S.A.E, to deliver a turnkey solution for a high-voltage substation (1.1GW) in Nagaa Hamadi in Upper Egypt using solar energy. This project is expected to power nearly 1 million homes.

Ultimately, the long-term success of grid stabilisation and sustainability measures in the MEA region depends on multilateral



Karim Amin Member of the Executive Board at Siemens Energy

partnerships, the mobilisation of financing mechanisms, the promotion of technology and innovation, and public and political support.

What is your outlook on Egypt's energy sector, especially with the government's increasing focus on low-carbon generation and energy efficiency?

Egypt has taken decisive strides to ensure the reliability, efficiency, and sustainability of its energy system while planning to increase clean energy use through strategic partnerships.

This vision has facilitated important partnerships, like the one between Siemens Energy and Turboden, in 2021, to develop the first highly efficient gas compressor station at GASCO in Dahshour. This project increased the compression capacity of the Dahshour station by 25% without any additional fuel consumption, reduced CO₂ emissions by 120,000 tons per year, and saved over 65 million m³ of natural gas annually.

Egypt has the potential to become a key regional exporter of electricity and green hydrogen to Europe and neighbouring countries. We have seen great steps on this path with the government's willingness to cooperate with international partners.

A great example is the electric corridor projects in development to transport green electricity from Egypt to Italy and to Greece.

Other recent promising developments include the joint declaration of intent signed by Egypt and Germany in 2024, to explore hydrogen trade between Egypt and Bavaria.

I am very optimistic about the energy future of Egypt, and Siemens Energy will continue to fully support these initiatives and contribute to a more resilient and environmentally sustainable energy sector in the country.



11 - 14 February 2025
New Delhi, India



17 - 19 February 2025
Cairo, Egypt



25 - 27 February 2025
Maputo, Mozambique



22 - 24 April 2025
Edmonton, Canada



13 - 14 May 2025
Long Beach, USA



27 - 29 May 2025
Lagos, Nigeria



27 - 29 May 2025
Abu Dhabi, UAE



10 - 12 June 2025
Calgary, Canada



10 - 12 June 2025
Calgary, Canada



18 - 20 June 2025
Tokyo, Japan



29 June - 3 July 2025
Abuja, Nigeria



15 - 16 July 2025
Cairo, Egypt



9 - 12 September 2025
Milan, Italy



9 - 12 September 2025
Milan, Italy



9 - 12 September 2025
Milan, Italy



9 - 11 September 2025
Windhoek, Namibia



15 - 17 September 2025
Edmonton, Canada



23 - 25 September 2025
Edmonton, Canada



23 - 25 September 2025
Maputo, Mozambique



20 - 21 October 2025
Lake Charles, USA



3 - 6 November 2025
Abu Dhabi, UAE



3 - 6 November 2025
Abu Dhabi, UAE



3 - 6 November 2025
Abu Dhabi, UAE



3 - 6 November 2025
Abu Dhabi, UAE



3 - 6 November 2025
Abu Dhabi, UAE



1 - 4 December 2025
Bayelsa, Nigeria



2 - 5 December 2025
Istanbul, Türkiye



11 - 14 January 2026
Cairo, Egypt



30 March - 1 April 2026
Cairo, Egypt



April 2026
New Delhi, India



April 2026
New Delhi, India



April 2026
New Delhi, India



9 - 11 June 2026
Calgary, Canada



22 - 24 September 2026
Calgary, Canada

Exhibitor | **UNITED ENERGY** Stand No | **3B50** HALL 3

UEE CULTIVATES UNITY & PROMOTES PARTNERSHIP WITHIN GROWING EGYPTIAN ENERGY SECTOR



An interview with Kamel Al Sawi, President of United Energy Egypt

How has United Energy Egypt (UEE) adapted its strategies to align with the Egyptian government's efforts to boost oil and gas production?

United Energy Egypt (UEE) has strategically aligned itself with Egypt's national energy objectives by implementing a dynamic investment strategy that enhances oil and gas production while integrating advanced recovery techniques. The company has leveraged cutting-edge technologies and optimised operational efficiency to significantly contribute to the country's production capabilities.

A key element of UEE's approach is its active participation in bid rounds and open blocks programme facilitated by the Egyptian General Petroleum Corporation (EGPC) and the Egyptian Natural Gas Holding Company (EGAS). Through Egypt's leading digital upstream platform, EUG, UEE has successfully expanded and diversified its portfolio, reinforcing its role in Egypt's evolving energy landscape.

In addition to oil and gas operations, UEE is driving energy diversification efforts by entering the renewable sector by signing two Memoranda of Understanding with the Suez Canal Economic Zone (SCZone)—one for green hydrogen production and another for a potassium chloride production complex. Also, we are working closely with SCZone for project land assignment.

Egypt's recent government incentives—including improved production-sharing terms, open block acquisition programmes, and frequent bid rounds—have created an attractive investment climate. These initiatives enable UEE to diversify its portfolio, optimise operations, and deploy innovative recovery technologies, reinforcing its position as a major contributor to Egypt's long-term energy ambitions.

What are UEE's priorities and expected breakthroughs in the next 2-3 years, particularly in Egypt?

UEE is focused on achieving balanced growth in oil and gas while advancing into renewable energy projects and on expanding its reserves and production through aggressive participation in EGPC, EGAS, and Ganope bid rounds, as well as forging strategic partnerships and acquisitions.

UEE is also making significant strides in the renewable energy sector. The recent MOU for an integrated potassium chloride and green ammonia production complex is a breakthrough. The project's first phase aims to produce 150,000 tons of potassium chloride, with plans to scale up to 4.1 million tons in the third phase. Additionally, UEE is exploring a green ammonia

production facility with a capacity of 2.4 million tons, powered by 8 GW of renewable electricity.

What are the most promising areas for future exploration and development in Egypt for UEE? What technological advancements excite you the most?

UEE is targeting expansion in the Western and Eastern Deserts, focusing on maximising the potential of both new and mature assets. The investment strategy prioritises seismic acquisition, advanced reservoir management, and enhanced recovery techniques.

UEE is at the forefront of deploying advanced Enterprise Resource Planning (ERP) systems such as SAP, Operations Management Systems (OMS) and integrated SCADA systems for energy optimization, improving real-time decision-making and operational efficiency. These tools provide real-time data analytics, enabling swift operational adjustments to optimise production.

Additionally, UEE has successfully revitalised underperforming assets by transitioning from diesel to gas-powered generation, establishing centralised power stations, and implementing energy optimization measures. UEE also prioritises recycling management, reducing waste while improving efficiency.

What are some of the most significant achievements of UEE in Egypt in recent years, and what lessons have been learned from these successes?

UEE has made remarkable achievements in oil and gas sector through strategic investments, technological advancements, and sustainable initiatives. One of its most significant successes was the rapid development of the WWN B-11 block, where drilling commenced immediately after concession approval, leading to a commercial discovery within just six months.

This achievement reflects UEE's efficiency, strong governmental collaboration, and ability to fast-track exploration activities. Also, UEE acquired 3D seismic in Eastern Desert service agreement (Area A) with total investments of \$14 mln. for enhancing subsurface realization. Additionally, UEE has expanded its footprint in the Western and Eastern Deserts, balancing exploration with advanced reservoir management and enhanced recovery techniques to optimise production from new and mature assets.

UEE has taken a leadership role in community engagement and sustainability by launching the Tamkeen Project to empower women through sustainable entrepreneurship, partnered with



Kamel Al Sawi
 President of United Energy Egypt

Misir El Kheir's GESR project to support local startups, and initiated the Green Transition Project in Dabaa to promote environmental awareness and entrepreneurship which highlight UEE's commitment to integrating CSR with business growth, ensuring a positive impact on local communities.

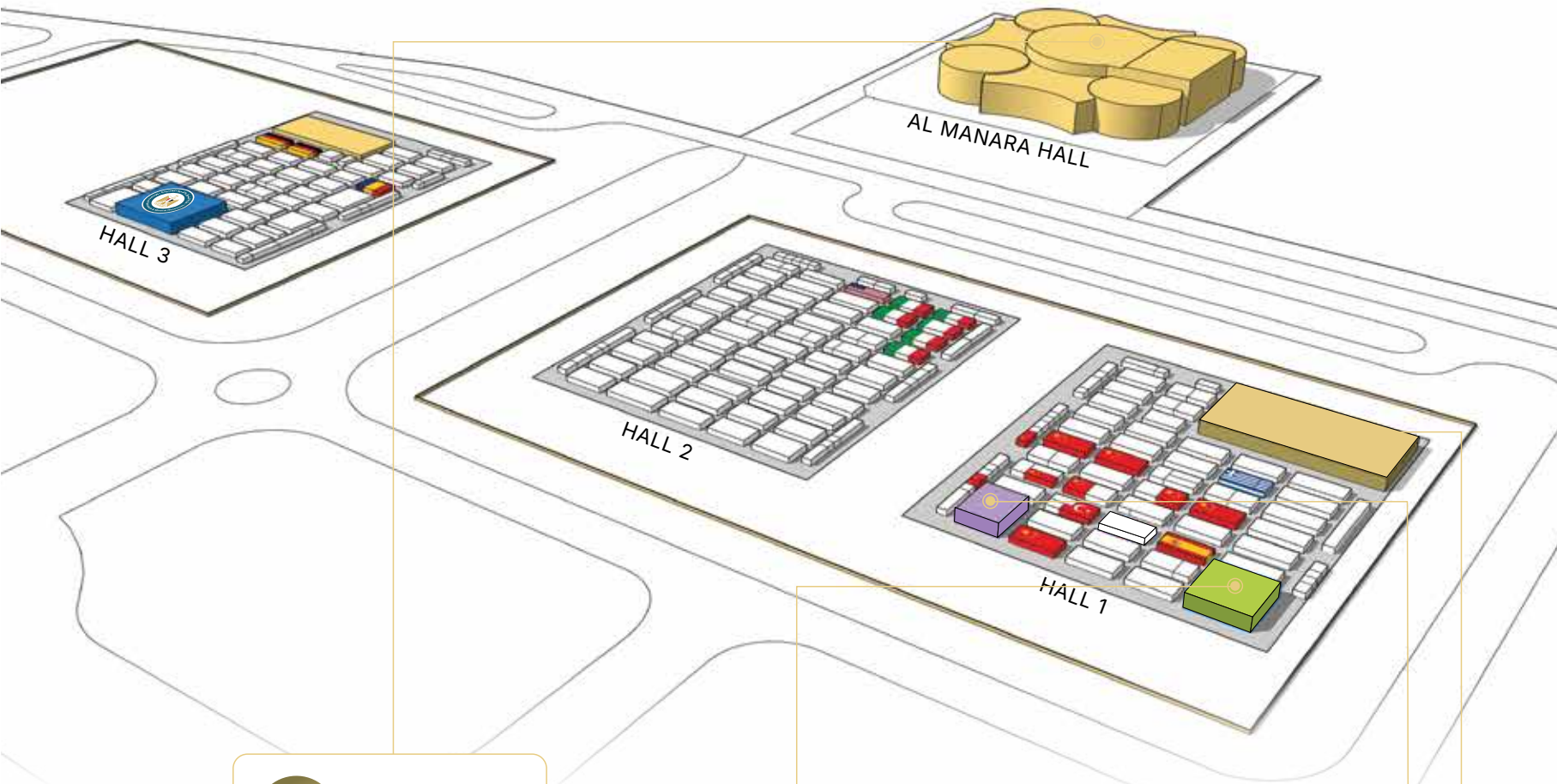
What are the key objectives of UEE's participation in EGPES 2025? What messages do you hope to convey to the industry and government?

UEE sees EGPES 2025 as an opportunity to drive discussions on energy security, sustainability, and innovation, reinforcing its role in shaping Egypt's energy landscape. The event serves as a platform for engaging with global energy leaders, policymakers, and industry experts to explore the latest advancements in technology, decarbonization, and responsible energy transition.

At EGPES 2025, UEE aims to strengthen strategic partnerships and foster collaboration that will accelerate Egypt's energy sector growth. By engaging with key stakeholders, UEE seeks to enhance its presence in upstream and renewable energy projects.

Furthermore, UEE's participation underscores its dedication to sustainability and corporate responsibility, showcasing its investments in renewable energy projects, carbon management initiatives, and green technology integration. UEE will highlight its proactive steps in adopting cleaner energy practices, reducing emissions, and supporting Egypt's transition to a low-carbon economy.

EGYPES 2025 VENUE MAP



EGYPES
STRATEGIC
 CONFERENCE



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TECHNICAL
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 IN ENERGY**
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CLIMATECH
 CHALLENGE



EGYPES
STARTUP
 PAVILION



EGYPES
**YOUNG
 PROFESSIONALS**



EGYPES
**ENERGY
 CLUB**

EVENT TIMINGS

1

Monday 17 February
 2:00PM - 7:00PM

2

Tuesday 18 February
 10:00AM - 7:00PM

3

Wednesday 19 February
 10:00AM - 6:00PM



EGYPES TECHNICAL CONFERENCE

MONDAY - WEDNESDAY
17 - 19 FEBRUARY
2025

SESSIONS PREVIEW

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



EGYPES
TECHNICAL
CONFERENCE

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30 MARCH - 1 APRIL 2026 | CAIRO, EGYPT

CALL FOR PAPERS NOW OPEN

Deadline For Abstract Submissions
THURSDAY 5 JUNE 2025
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20 TECHNICAL CONFERENCE CATEGORIES



1
DOWNSTREAM:
REFINING
TECHNOLOGY,
OPERATIONS AND
MARKETING (REF)



2
DOWNSTREAM:
PETROCHEMICALS
TECHNOLOGY AND
OPERATIONS
(PET)



3
UPSTREAM:
EXPLORATION OF
CONVENTIONAL
RESOURCES
(CONV)



4
UPSTREAM:
EXPLORATION OF
UNCONVENTIONAL
RESOURCES
(UNCOV)



5
GAS/LNG
PROCESSING,
OPERATIONS AND
TECHNOLOGY
(GAS)



6
MIDSTREAM:
INFRASTRUCTURE,
TRANSPORTATION
AND STORAGE
(MID)



7
OFFSHORE
AND SUBSEA
PRODUCTION,
OPERATIONS AND
TECHNOLOGY (OS)

NEW FOR 2026



8
DECARBONISATION,
ENERGY
TRANSITION AND
ENERGY EFFICIENCY
(DTE)

NEW FOR 2026



9
HYDROGEN,
BIOFUELS,
ALTERNATIVE
FUELS, NUCLEAR
(ALT)



10
RENEWABLE
ENERGY
(RE)

NEW FOR 2026



11
ENVIRONMENTAL
SUSTAINABILITY
AND CLIMATE
CHANGE
(ESC)



12
ENERGY ECONOMICS,
GOVERNANCE,
AGREEMENTS
AND FINANCE
(EGAF)

NEW FOR 2026



13
DIGITALISATION
(DIGI)



14
HEALTH
AND SAFETY
(HS)



15
PROJECT
MANAGEMENT
AND EXECUTION
(PM)



16
OPERATIONAL
EXCELLENCE
(OPEX)



17
PEOPLE AND
TALENT
DEVELOPMENT
(PPL)



18
GEOSCIENCE
(GEO)



19
OIL AND GAS
FIELD
DEVELOPMENT
(FD)



20
DRILLING AND
COMPLETIONS
(DC)

NEW FOR 2026

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EGYPES
**SUSTAINABILITY
 IN ENERGY**
 CONFERENCE

TUESDAY
18 FEBRUARY
2025

DRIVING REALISTIC DECARBONISATION TARGETS BY 2030

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

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

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



DECARBONISATION



SUSTAINABLE
 FUELS



RENEWABLE
 ENERGY



LOW CARBON
 INNOVATIONS



DIGITAL
 TRANSFORMATION

SUSTAINABILITY IN ENERGY CONFERENCE

TUESDAY 18 FEBRUARY	KEYNOTE SPEECH Balancing the Energy Trilemma: Navigating Sustainability, Security, and Affordability 10:00 - 10:10	OPENING REMARKS Meeting the World's Energy Needs Responsibly, Efficiently, and Safely 10:10 - 10:20	PANEL DISCUSSION Leveraging Natural Gas as a Destination Fuel 10:20 - 11:00	PANEL DISCUSSION Eliminating Methane Emissions, Reducing Flaring and Electrifying Operations 11:00 - 11:40	Diversifying into New Energies and Enabling Clean Technologies 11:40 - 12:20
	PANEL DISCUSSION Demonstrating Sustainability and Emissions Reduction through Effective ESG Reporting 12:20 - 13:00	PANEL DISCUSSION Digitalisation and AI as a Key Enabler of the Energy Transition 14:00 - 14:40	PANEL DISCUSSION The Role of Ammonia in Realising the Green Hydrogen Economy 14:40 - 15:20	PANEL DISCUSSION Decarbonising Hard-to-Abate Industries 15:20 - 16:00	

SUSTAINABILITY IN ENERGY

CONFERENCE SPEAKERS



Dietmar Siersdorfer
Managing Director
Middle East and Africa
Siemens Energy



Hesham Zubari
Chief AI & Innovation Officer
Dragon Oil



Khaled Bin Saeed
Chief Executive Officer
Al Fanar Gas Group



Gu Xiaodong
Vice President & General Manager
Green Hydrogen
United Energy Group



Guillaume Verhaeghe
New Energy Director, MENA
SLB New Energy



Jessica Jackson
Vice President, EH&S,
Supply Chain and Midstream
& Marketing
Apache Corporation



Rami Yassine
Senior Vice President, MENA
Halliburton



Mohamed Amer
Executive Vice President
Green Hydrogen
Scatec



Manal Hassan
Chief Sustainability Officer
El Sewedy Electric



Georgios Protopapas
Chief Technical Officer
Rosetta Energy



Sohbet Karbuz
Director, Natural Resources
and Energy Security
**Organisation
Méditerranéenne de l'Energie
et du Climat**



Wassim Ghadban
Senior Vice President
Digital & AI
Kent



Massimo Cristiani
Senior Vice President,
Commercial
Saipem



Giorgi Bibineishvili
Head of Upstream
**Georgian Oil and Gas
Corporation**



Norinao Sato
President &
Chief Executive Officer,
Middle East & Africa
Yokogawa



Sebastien Riez
Cluster President, Northeast
Africa and Levant Region
Schneider Electric



M. Belgacem Merad
Senior Vice President, MENA
Weatherford



Khalid Al Dossery
Vice President, Energy
Transition & Sustainability
TAQA



Ilaria Parrella
Emissions Abatement,
Executive Director, Climate
Technology Solutions
Baker Hughes



Hesham Yehia
Sustainability Director
Fertiglobe



James Schofield
Deputy Director
**Industrial Transition
Accelerator**



Abir Leheta
Chief Executive Officer
EGYtrans



Antony Watson
Chief Executive Officer
Ras Ghareb Wind Energy



Siddharth Malik
Chief Executive Officer
Vulcan Green Energy



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



Janka O'Brien
Sustainability Director, MEA
Emerson



Ahmed Osama
General Manager, Energy
Efficiency Department
**Ministry of Petroleum and
Mineral Resources**



Nikolas Rigas
Head of Carbon Storage
EnEarth



Vito Saluto
Head of ESG
AMEA Power



Giacomo Matarazzo
Development and
Strategy Director
Teréga



Boyana Achovski
Former Secretary General
Gas Infrastructure Europe



Ahmed Samir Elbermbali
Sustainability Market Leader
Bureau Veritas



Mohammad Abu Zahra
Head of Middle East and
North Africa
Global CCS Institute



Fernando Kalligas
Senior Director
of Corporate Affairs
DESFA



Hüseyin Ciloğlu
Chief Executive Officer
PIKARE SKYSOURCE



Jan Zschommler
Market Area Manager
Middle East & Africa
DNV Energy Systems



Choeib Boutamine
Energy Advisor &
Chief Executive Officer
Ranadrill Consulting



Rasha Hasaneen
Presenter
EGYPES 2025



EGYPES
**FINANCE & INVESTMENT
 IN ENERGY
 CONFERENCE**

**WEDNESDAY
 19 FEBRUARY
 2025**

ALIGNING CAPITAL WITH ENERGY SECURITY AND SUSTAINABILITY

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

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

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

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



GEOPOLITICS



ENERGY
 SECURITY



OIL AND GAS
 INVESTMENT



ENERGY SUPPLY-
 DEMAND OUTLOOK









CLIMATE
 FINANCE

FINANCE & INVESTMENT IN ENERGY CONFERENCE

WEDNESDAY 19 FEBRUARY	MINISTERIAL KEYNOTE SPEECH Sustaining Growth and Investment in Egypt's Oil and Gas Sector 10:00 - 10:10	PANEL DISCUSSION The New Pragmatism: Confronting the Realities of the Energy Transition 10:10 - 10:50	PANEL DISCUSSION Bringing East Mediterranean Gas to Market 10:50 - 11:30	PANEL DISCUSSION Leveraging Strategic Infrastructure and Global Trade Networks for Gas 11:30 - 12:10	PANEL DISCUSSION Securing Supply: Investment in Exploration and Production 12:10 - 12:50
	PANEL DISCUSSION Mobilising Capital for Low Carbon Fuels, Technologies and Infrastructure 13:50 - 14:30	PANEL DISCUSSION The Role of Banks and Financial Institutions in the Energy Transition 14:30 - 15:10	PANEL DISCUSSION Evaluating LNG Market Dynamics for Buyers and Sellers 15:10 - 15:50	PANEL DISCUSSION Looking Back at Oil and Gas M&A Activity in 2024, and What's Ahead in 2025 15:50 - 16:30	

FINANCE & INVESTMENT IN ENERGY CONFERENCE SPEAKERS

 HE Ahmed Kouchouk Minister of Finance Arab Republic of Egypt	 Sameh Sabry Managing Director Middle East & North Africa Harbour Energy	 Nicolas Katcharov Chief Executive Officer Energean International	 Anastasios Vlassopoulos Chief Executive Officer HELLENiQ Upstream
 Michael Thomadakis Chief Strategy & Development Officer DESFA	 Mohamed Abdel-Aziz Chief Executive Officer GASREG	 Kristian Svendsen Country Director, Egypt Chevron	 Katerina Papalexandri Chief Financial Officer Arcius Energy
 Loïc Jaegert-Huber Regional Director North Africa ENGIE	 Osama Elsamanody Vice Chairman, Operations & National Grid EGAS	 Hany Esmat Chief Executive Officer and Country Head Petroneas Egypt	 Salma Al Hajeri Regional Vice President Operations, East-Med & North Africa Mubadala Energy
 Greg McDaniel Vice President Egypt Assets and Country Manager Apache Corporation	 Karim Shaaban Managing Director Rosetta Energy	 Dimitris Dimitriadis Non-Executive Director, Chairman Audit Committee HEREMA S.A	 Leslie Zhang Weihua Vice President & General Counsel United Energy Group
 Nicolas Evanoff General Counsel & Chief Legal Officer Apex International Energy	 Abubakr Ibrahim Vice President & General Manager IPR Energy	 Hisham AlTuwaijri Chief Financial Officer ARGAS	 Abdulla Al Ali Exploration & New Venture Director Dragon Oil
 Mohamed Sayed Chief Operating Officer Pharos Energy	 Bilal Khalid Head of Hydrocarbons and Decarbonisation Arab Energy Fund	 Omneya Abdellatif Managing Counsel LNG & Head of Legal Shell	 Nathan Piper Commercial Director Capricorn Energy
 Moataz Serag Egypt Country Director TAQA	 Thomas Thorkildsen Chief Commercial Officer Höegh Evi	 Amal Tantawy Deputy Chief Executive Officer for Financial & Economic Affairs EGPC	 Babajide Talabi Chief Operating Officer Gasavant
 Ihab Girgis Chief Operations Officer Cheiron	 Malak El Shishiny Vice President Investment Hassan Allam Utilities	 Konstantinos Chatzifotis Director of European Affairs Motor Oil Group	 Gamal Al Gebely Deputy CEO & General Manager Al Fanar Gas Group
 Haitham Khader Chief Commercial and Investment Officer EHC Investment	 Mohamed Shaker Abouelez Chief Corporate and Structured Finance Officer Banque du Caire	 Boyana Achovski Former Secretary General Gas Infrastructure Europe	 Andrew Freear Head of New Business and Commercial Genel Energy
 Rouzbeh Fazlinejad Managing Director, Head of MENA Oil & Gas Houlihan Lokey	 Fares Kikano Climate Finance and Climate Risk Management Consultant IFC	 Yosra Assaker Senior Energy Specialist The World Bank	 Andrew Davies Partner Norton Rose Fulbright LLP
 Wafa Jafri Partner KPMG	 Ed Tockman Senior Vice President & Head of MENA Rystad Energy	 Ross Cassidy Vice President, Middle East and North Africa Welligence Energy Analytics	 Choeib Boutamine Energy Advisor and Chief Executive Officer Ranadrill Consulting
 Tania Habimana Presenter EGYPES 2025			



EGYPES AFRICAN DIALOGUE CONFERENCE

TUESDAY
18 FEBRUARY
2025

BRIDGING NORTH AND SUB-SAHARAN AFRICA ENERGY MARKETS

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

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

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

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



COMBATTING
ENERGY POVERTY



JUST ENERGY
TRANSITION



NATURAL GAS



ENERGY SECURITY
AND MARKET
DYNAMICS



ENERGY INFRASTRUCTURE
DEVELOPMENT



REGIONAL COLLABORATION
AND INVESTMENT

AFRICAN DIALOGUE CONFERENCE

TUESDAY 18 FEBRUARY	KEYNOTE SPEECH Enabling Cross-Regional Collaborations Between North and Sub-Saharan Africa 10:00 - 10:10	KEYNOTE SPEECH Creating New Pathways for Industrialisation Across the Continent 10:10 - 10:20	PANEL DISCUSSION Building a Balanced and Affordable Energy Mix in Africa 10:20 - 11:00	PANEL DISCUSSION Harnessing Africa's Natural Gas for Energy Security and Export Markets 11:00 - 11:40	PANEL DISCUSSION Leveraging Public-Private Partnerships for Africa's Energy Infrastructure Development 11:40 - 12:20
	PANEL DISCUSSION Morocco and Egypt as Gateways for Hydrogen Trade in Africa 13:20 - 14:00	PANEL DISCUSSION Scaling up Energy Security Through Investment in Africa's Downstream Sector 14:00 - 14:40	PANEL DISCUSSION Increasing Capital for Africa's Upstream Projects 14:40 - 15:20	PANEL DISCUSSION Increasing Access to Clean Cooking Solutions in Africa 15:20 - 16:00	

AFRICAN DIALOGUE CONFERENCE SPEAKERS



Khaled Abubakr
Chairman
TAQA Arabia



Anibor Kragha
Executive Secretary
African Refiners & Distribution Association



Wael Lotfy
Chairman and
Chief Executive Officer
Enppi



Helen Aigbe Brume
Director, Project and Asset Based
Finance
African Export-Import Bank



Suzanne Coogan
Vice President, Heartland
Exploration & Namibia
Shell



Massaer Cisse
Vice President and
Head of Country,
Senegal
bp



Baboucarr Njie
Managing Director
Gambia National Petroleum Corporation



Moustafa Rashad
Group Chief Executive Officer
EHC Investment



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



Kamal Mabok
Vice President
Nile Delta Petroleum Co



Zakaria Dosso
Managing Director
Africa Energy Investment Commission



Anis Abounaga
Country Director, Egypt
Chevron International Products



Ndubuisi Maduemezia
Senior Vice President
SLB



Ali Zerouali
Executive Vice President
Middle East, Africa
HIF Global



Iman Hill
Country Manager & Director
Vaalco Energy Egypt



Olakunle Williams
Chief Executive Officer
Tetracore Group



Emeka Iheme
Chief Executive Officer
Gasavant Africa



HE Khamis Juma Buamim
Chairman & Group Chief
Executive Officer
KBI - UAE



Ifechukwude Uwajeh
Managing Director
GreenMax Capital Group



Lynda Tezkraat
Managing Director Africa
DNV



Omar Amin
Vice President, Projects
Rosetta Energy



Fabien Lundy
Vice President
Axens



Hussam Abuseif
Vice President Africa and Iraq
TAQA



Reuel Andrews
Senior Director and Head,
Energy Resources
Africa Finance Corporation



Tarek Hosny
Head of Investments and
Projects
Fertiglobe



Michelle Carvalho
Senior Specialist, Clean
Cooking Facility Leader
The World Bank



Rami Al-Najdi
Operation Lead
MGI Clean Fuel Solution for Cooking Initiative



Guido D'Aloisio
Chief Commercial Officer
Saipem



Arwa Temin
Chief Commercial Officer
Empower New Energy



Mohamed Atef
Chief Commercial Officer, Africa
El Sewedy Electric



Gianluca Ciricugno
Enterprise Growth Market
Director, Africa
Baker Hughes



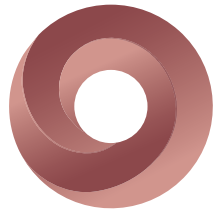
Henry Ikem Obih
Independent Non-Executive
Director
Fidelity Bank Plc



Wilfried Nkolo
Vice President, Africa
Welligence Energy Analytics



Tania Habimana
Presenter
EGYPES 2025



EGYPES LEADERSHIP & DEVELOPMENT CONFERENCE

WEDNESDAY
19 FEBRUARY
2025

SHAPING THE FUTURE OF ENERGY ACROSS INDUSTRY, TECHNOLOGY, WORKFORCE AND CULTURES

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

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

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



TRANSFORMATIONAL
LEADERSHIP



STRATEGIC
DECISION
MAKING



NET-ZERO
WORKFORCE
DEVELOPMENT



INNOVATION-DRIVEN
CULTURE

LEADERSHIP & DEVELOPMENT CONFERENCE

WEDNESDAY 19 FEBRUARY	KEYNOTE SPEECH Redefining Leadership in the Era of New Energy Systems 10:00 - 10:10	PANEL DISCUSSION Leading Sustainable Commercial and Operational Decision Making 10:10 - 10:50	PANEL DISCUSSION Building a Leadership Legacy Through AI and Digitalisation 10:50 - 11:30	PANEL DISCUSSION Maximising Energy Talent Acquisition and Retention Through Employer Branding Strategies 11:30 - 12:10
	PANEL DISCUSSION Leveraging the power of communication to strengthen the new energy narrative 14:00 - 14:40	PANEL DISCUSSION Upskilling and Reskilling the Workforce to Drive Digital Transformation 14:40 - 15:20	PANEL DISCUSSION Unlocking Leadership Potential and D&I Through Mentorship 15:20 - 16:00	FIRESIDE CHAT Cultivating the Next Generation of Energy Leaders 16:00 - 16:30

LEADERSHIP & DEVELOPMENT CONFERENCE SPEAKERS

 Moataz Atef Undersecretary Minister's Technical Office and Official Spokesperson Ministry of Petroleum & Mineral Resources	 Eleanor Rowley Managing Director, Egypt Capricorn Energy	 Ashraf Hamasa Managing Director Egypt Siemens Energy
 Iman Hill Country Manager & Director Vaalco Energy Egypt	 Narayanan Valayaputtur Chief Executive Officer Egyptian Fertilizers Company (EFC) and Egypt Basic Industries Corporation (EBIC)	 Moath Al Rawi Chief Executive Officer ARGAS
 Paolo Albini Chief Supply Chain Digital and IT Officer Saipem	 Mohammed Bahatem Executive Director, HSSE & Asset Integrity Mubadala Energy	 Antonios Mountouris Head of Group HSE & Sustainable Development Division HELLENiQ ENERGY
 Ossama Maguid Countries Manager Egypt/Africa Yokogawa	 Mohamed El-Haddad Vice President, Energy IRSC	 Hussain Al Bulushi Vice President People & Culture, MENA bp
 Jacqueline Elboghdadi Chief Marketing Officer ADNOC Distribution	 Walid Tayel Group Chief HR Officer EI Sewedy Electric	 Dina Ghanem Human Resources Director TotalEnergies
 Celestina Raggi Vice President HR Emerson	 Ahmed El Saeed General Manager, Digital and Integration, North Africa and East Mediterranean SLB	 Shamrendra Singh General Manager and Managing Director Bapetco
 Boyana Achovski Former Secretary General Gas Infrastructure Europe	 Nawal Nourie Head of HR, North Africa ENGIE	 Isabel Geerdes Asset Manager & Exploration Manager Chevron
 Deena McMullen Public Affairs, Director Apache Corporation	 Jim Green Director Marketing, IMEA Downstream Nalco Water, an Ecolab Company	 Sherif Aboelghait Procurement Director NMDC Energy
 Nour Elabbady Head of Communications Organisation Méditerranéenne de l'Energie et du Climat	 Maha Ahmed Head of HR, Egypt/Libya TAQA	 Yasmine Yehia Global Employer Branding Head Schneider Electric
 Paddy Blewer Corporate Communications Director Energean	 Jonathan Ashton Head of Marketing and Communications Middle East and Africa KROHNE	 Manale El Kareh Partner Kearney
 Mounia Attiga Chair of North Africa Lean in Equity & Sustainability	 Eithne Treanor Presenter EGYPES 2025	



EGYPES
CLIMATECH
CHALLENGE

HEADLINE SPONSOR



MONDAY
17 FEBRUARY
2025

UNLOCKING INVESTMENT OPPORTUNITIES IN MENA'S STARTUP ECOSYSTEM

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

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

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

egypes.com/climatechallenge



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DELEGATE PASS

THE SPEAKER LINEUP



HE Alexandra Sdoukou
 Deputy Minister of
 Environment and Energy
Greece



Youssef Salem
 Chief Financial Officer
ADNOC Drilling



Karima El Hakim
 Country Director
Plug and Play Tech Center



Ayman Ismail
 Founding Director
AUC Venture Lab



Amal Enan
 Partner
500 Global



Hüseyin Çiloğlu
 Chief Executive Officer
PIKARE SKYSOURCE



Moderator
Kamel El Kholy
 Strategic Program Manager
SLB New Energy



Tania Habimana
 Presenter
EGYPES 2025

JUDGING COMMITTEE



Alaa El Batal
 First Undersecretary and
 Supervisor, HSE, Energy
 Efficiency and Climate
**Ministry of Petroleum and
 Mineral Resources**



Alan Linn
 Chief Executive Officer
Cheiron Energy



Youssef Salem
 Chief Financial Officer
ADNOC Drilling



Karima El Hakim
 Country Director
Plug and Play Tech Center



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



Guillaume Verhaeghe
 New Energy Director, MENA
SLB New Energy



Fabio Fritelli
 Managing Director
NEXTCHEM

THE CONTESTANTS



Ragy Ramadan
 Founder &
 Chief Executive Officer
NoorNation



Lydur Thorgeirsson
 Chief Executive Officer
Hydrum Research



Takaya Taguchi
 Co-founder &
 Chief Executive Officer
Helical Fusion



Sascha Kuehn
 Chief Executive Officer
kraftwerk BOX GmbH



Mick Gast
 Team Manager
SOLID

EGYPES ENERGY CLUB

World class facilities for unparalleled networking

The EGPES Energy Club (EEC) has been welcoming members since 2017, providing an exclusive club-lounge for members within the energy industry to connect and exchange knowledge.

The EEC welcomes the industry's top decision makers and influencers while attending EGPES, North Africa and the East Mediterranean's leading energy show.

With a secluded setting within EGPES, the EEC provides members a unique setting to strengthen existing connections and forge new relationships. Membership to the EEC is complimentary, however, acceptance to the EEC is subject to a formal acceptance once members have completed an application form.

The EGPES Energy Club is specifically intended for the industry's most senior leaders and influential individuals, and membership is restricted to ministers, dignitaries, C-level executives and senior decision-makers from energy companies including national oil companies (NOCs), international oil companies (IOCs), service companies and global EPC contractors.

Supported By



EGYPES
ENERGY CLUB

Headline Sponsor



ELITE NETWORKING

The opportunity to network with fellow energy industry leaders, innovators, and policymakers, fostering connections that can shape the future of the industry.



UNRESTRICTED ACCESS

VIP members experience unrestricted access to all exhibitions and zones, ensuring a seamless event experience.



PRODUCTIVE MEETINGS

Hosting private 1-2-1 meetings in a secluded setting to further enhance networking potential.



PREMIUM SERVICES

Access to exclusive Wi-Fi and concierge services through the Energy Club's VIP lounge, enhancing members' comfort and elevating their event experience.

تحت رعاية صاحب السمو الشيخ محمد بن زايد آل نهيان، رئيس دولة الامارات العربية المتحدة

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Host

3-6 November 2025,
Abu Dhabi, UAE

CONNECTING MINDS. TRANSFORMING ENERGY.

Join global energy leaders to shape the future of energy

205,000+

Exhibition attendees

16,500+

Conference delegates

2,250+

Exhibiting companies

1,800+

Conference speakers

adipec.com

54

NOCs, IOC, NECs & IECs

10

Conferences



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**EGYPES
ENERGY
AWARDS**

TUESDAY, 18 FEBRUARY 2025

AWARDS CATEGORY SPONSORS



CELEBRATING EXCELLENCE AND INNOVATION IN ENERGY

The EGPES Energy Awards take centre stage as a key highlight of EGPES 2025, celebrating the visionaries driving innovation, fostering collaboration, and honoring the trailblazers leading the transformation of the energy sector towards a sustainable future for all.

Aligned with EGPES overarching theme, this year's awards ceremonies emphasise the industry's unification and the acceleration of energy transition initiatives, alongside groundbreaking solutions to decarbonise and ensure a sustainable, secure future for the global community.

With four carefully curated categories, the EGPES Energy Awards shine a spotlight on innovative solutions to the challenges facing the energy industry, while championing the global energy transition. These categories reflect the urgent need for universal access to cleaner, more secure energy and highlight tangible, credible solutions that inspire meaningful change and transformative progress for the betterment of humanity.

Taking place at a dedicated event as part of EGPES 2025, nominees and winners of the EGPES Energy Awards, will be recognised as pioneering leaders who are making headlines in catalysing developments in energy for their invaluable contributions toward achieving net-zero goals.

egpes.com/awards



EGYPES 2025

2025 JURY MEMBERS



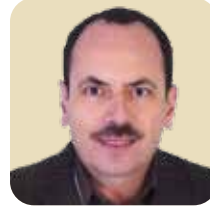
ENG. MOATAZ ATEF
 Undersecretary for
 Minister's Technical
 Office and Official
 Spokesperson
**Egyptian Ministry of
 Petroleum & Mineral
 Resources**



**AMRO ISMAIL EL
 SHARKAWI**
 North Africa (NAF)
 Area Director MENATI
 Oilfield Services &
 Equipment
Baker Hughes



KHALED GAD
 Managing Director & GM
Rashpetco



TAREK ABDEL-AATY
 MENA Environmental
 Manager HSE/ Facility
 Manager for Dubai &
 JA Hubs
SLB



ROSS CASSIDY
 Vice President, Middle
 East & North Africa
**Welligence Energy
 Analytic**

AWARDS CATEGORIES



BEST BREAKTHROUGH PROJECT OF THE YEAR

Celebrating pioneering advancements in energy, this award recognises transformative projects that redefine industry standards. From innovative clean energy technologies to cutting-edge solutions in decarbonisation, energy efficiency, methane reduction, and hydrogen innovation, this category honors game-changing initiatives driving the energy transition forward.



BEST HEALTH AND SAFETY PROJECT OF THE YEAR

This award acknowledges excellence in safeguarding lives and the environment across the energy value chain—upstream, midstream, and downstream. It highlights projects that demonstrate exceptional health and safety practices, including energy transition initiatives, ensuring the well-being of workers and communities while meeting industry benchmarks.



OPERATIONAL EXCELLENCE PROJECT OF THE YEAR

Recognising superior performance in operational efficiency, this award celebrates projects in fields, plants, or refineries that optimise processes, reduce costs, enhance reliability, and uphold sustainability. It honours teams and initiatives setting new standards in operational excellence across the energy sector.



YOUNG ENERGY PROFESSIONAL OF THE YEAR

This award celebrates next-generation leadership and talent in the energy industry. Recognising rising stars—both male and female—who exemplify innovation, ambition, and leadership, it honours young professionals driving change, contributing to impactful projects, and inspiring the future of energy.

**EGYPES
YOUNG
PROFESSIONALS**

17 - 19 FEBRUARY 2025

HEADLINE SPONSOR

ExxonMobil

FOSTERING INNOVATION, SHAPING THE FUTURE

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

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

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

egypes.com/YP**2,000⁺**Students &
Attendees**40⁺**Inspirational
Speakers**30⁺**Youth Forum
Sessions**20⁺**Key
Activations**10⁺**Edutainment
Programmes

Stand No | **3B50** **HALL 3**

UNITED ENERGY EGYPT FEATURES GROWING INVESTMENT PLANS

As a Diamond sponsor and exhibitor, United Energy Egypt "UEE" is exhibiting at EGYPES 2025 in Cairo in the period of 17-20 February 2025. 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. We support Egypt's energy future rising demand by expanding into new energy markets



and contribute to a diverse energy mix by reducing emissions and responsibly producing reliable, secure, and affordable energy to power Egypt's further development.

UEE, established in 2021, is a subsidiary of Kuwait Energy Egypt (KEE), which has been operational since 2006. Both companies are under the umbrella of United Energy Group (UEG), the ultimate parent company. UEG is an international energy company listed on the Hong Kong Stock Exchange, with operations spanning Egypt, Iraq, and Pakistan.

UEE has made significant strides in the energy sector through

Block 11 awarding of the oil and gas concession in the Western Desert. This marks a pivotal step in its expansion and operational footprint in Egypt.

With growing investment plans, UEE is poised to play a crucial role in the energy landscape, leveraging its expertise in oil and gas while embracing renewable energy initiatives to meet future energy demands sustainably.

Our strategy is centered on a long-term vision that harmonizes growth in traditional oil and gas sectors with a progressive shift towards renewable energy projects. This dual approach aims to diversify and decarbonize

its portfolio, contributing to a more sustainable future. UEE is committed to adopting innovative technologies that support this transition, ensuring a balanced and forward-thinking energy strategy.

United Energy Egypt 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.



Stand No | **2G15** **HALL 2**

TÜV NORD; SAFETY AND INNOVATION, MADE IN GERMANY FOR 150 YEARS.

TÜV NORD is the German company specialised in Third Party Inspection, Certification, Testing training with presence in more than 100 countries worldwide.

TÜVNORD



The company is considered one of the market leader: in steam and pressure technology, in pipelines and chemical plants, in materials technology and in more than 20 other fields of plant and machine construction. Exports make up around two-thirds of sales totaling hundreds of billions of euros. TÜV NORD has accompanied this impressive success story for 140 years. Our experts have been providing safety, quality and increasing efficiency since TÜV NORD was founded. Our knowledge benefits major corporations, medium-sized companies and small businesses. Whether for major petrochemical plants or electrical engineering companies: We will help you protect your employees and the

environment and satisfy your customers with the highest level of quality. For more details, please visit www.tuv-nord.com

Our Services are:

- › Inspection Services
- › Certification Services
- › Renewable Energy and sustainability
- › Process Safety studies
- › Occupational Health and Safety services
- › Risk Based Inspection (RBI Services)
- › Asset Integrity Management
- › Training services

Stand No | **2H70** **HALL 2**

ENHANCING WELL PERFORMANCE WITH PANTERA'S ADVANCED ELECTRO-MECHANICAL TOOLS

In EGYPES 2025, Pantera Downhole Tools will showcase innovative solutions and cutting-edge technologies for the wireline sector. We specialise in electro-hydraulic and electro-mechanical downhole tools.

In our stand 2H70, we will feature our signature Non-Explosive Setting Tools, Non-Explosive Tubing Punch, Gyroscope, Gauges, etc. products tailored to well intervention and well monitoring, we will highlight our state-of-the-art monitoring systems that leverage real-time data for well orientation/deviation and well data.

Our portfolio is wide and very innovative, as is the case of our Pantera Cement Platform which is a cutting-edge technology for plug back services. This is an example of our variety and innovation of our designs and products.

Throughout the exhibition, our team of experts will be available to discuss how our integrated solutions can be customized to meet the



specific needs of each client. Whether you're looking for any of our current tools, or to create a new solution that has been proven challenging then we will be happy to assist you.

We invite all attendees to visit our booth to explore how we can collaborate and create value within the dynamic oil and gas landscape. By combining innovation with industry expertise, we aim to help our clients thrive in a rapidly evolving energy market.

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

IPR ENERGY GROUP: OVER 40 YEARS OF PIONEERING UPSTREAM SOLUTIONS

The IPR Energy Group is pleased to invite you to visit us at Hall 3 (3D50) during the EGPES 2025 conference.

Our senior management team will be in attendance and available to discuss current and future investment opportunities within Egypt.

The IPR Energy Group comprises specialised upstream oil and gas companies with extensive global experience and resources.

Founded in 1981 by Dr Mahmoud K. Dabbous, IPR began as an expert petroleum engineering firm executing turnkey Enhanced Oil Recovery (EOR) field development projects, focusing on reservoir simulation and production optimisation in the public sector. Since then, IPR has expanded its core business to international Exploration and Production (E&P) operations, 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 comprehensive range of Geological & Geophysical (G&G) and petroleum engineering services, field services, and training. Our field services primarily include eco-friendly drilling, workover and pulling units,

chemical, polymer, and gel services and supply, as well as water shutoff treatments.



As a silver sponsor of EGPES 2025, IPR is honored to welcome you to our booth. IPR's operations, acquisitions, and services provided during 2024 will be presented by our joint venture partners and top management.

A detailed introduction to all our services and activities will be provided. Additionally, IPR marketing materials will be distributed to exhibition visitors, offering an opportunity to become familiar with our company.

We will also highlight some of our standard activities and services, including exploration and production, drilling, workover, reservoir studies, and oilfield chemicals. Health, Safety, Environment (HSE) and Corporate Social Responsibility (CSR) activities undertaken in 2024 will also be showcased.

We warmly invite you to visit our booth and learn more about what IPR Energy Group has to offer.

 Stand No | **1G49** **HALL 1**

BILFINGER MIDDLE EAST FOR DECARBONISATION & ENGINEERING SOLUTIONS

Bilfinger Middle East is a premier engineering and industrial services provider with over half a century of presence in the region. As a trusted partner to the Middle East's process industries, Bilfinger is committed to being the leader in efficiency and sustainability for its customers. By systematically collaborating across the value chain throughout the entire lifecycle of their assets, Bilfinger supports its customers at every stage of their comprehensive decarbonization journey.


BILFINGER

At EGPES 2025, Bilfinger Middle East will showcase its extensive portfolio, covering the entire value chain from consulting, engineering, manufacturing, assembly, maintenance, and plant expansion to turnarounds and digital applications. Specifically, Bilfinger Middle East will present its engineering services, which provide optimized solutions for customers in terms of efficiency and sustainability for process plants, oil and gas plants, chemical and petrochemical plants, energy transition, power, plant-related construction and infrastructure, as well as the pharmaceutical and bio-pharmaceutical industries—from feasibility studies to planning, consulting, and implementation.

Bilfinger will demonstrate to visitors and partners how they support their customers with a full range of engineering, design, and consultancy services. These include concept, basic, detail, and process engineering, as well as project management, construction site management, and consultancy activities.

Bilfinger team members will also share valuable insights with industry professionals and strengthen community ties in the energy sector in Egypt.


 Stand No | **3G30** **HALL 3**

SUPERIOR FREEZONE: YOUR TRUSTED PARTNER FOR GAS ENGINES

Superior Freezone proudly stands as the premier agent and representative of the global company INNIO Waukesha, renowned for providing vital equipment and cutting-edge technologies to the oil and gas industry. We are committed to delivering high-quality solutions, empowering our clients with the necessary tools and expertise to optimize operations and enhance performance across the energy sector.



We offer Certified Service Technicians to support the oil and gas sector, including overhauls, troubleshooting, commissioning, and start-up services.

Superior Freezone Petroleum Services is the sole distributor of Waukesha Gas Engines, Engineparts, Waukesha Spare Parts, and Re-Up Gas Engines in Egypt, with a non-exclusive presence in Libya.

As global energy demands rise and emission standards grow more stringent, INNIO's engines are purpose-built to meet the

demands of the energy industry's most challenging and remote applications.

Additionally, the WK. reUp Remanufacturing Program is a testament to our commitment to quality and innovation. This program modernizes existing engines, upgrading them to the latest specifications while ensuring compliance with INNIO's stringent quality standards. pgrades them to the latest specifications and ensuring compliance with INNIO's stringent quality standards.



PLAN YOUR VISIT FOR EGYPES 2025



PLAN YOUR SHUTTLE BUS SCHEDULE

EGYPES provides a complimentary hotel shuttle bus service to and from selected hotels to the venue in Egypt International Exhibition Center. Please find below list of hotels included in the hotel shuttle bus service.

SHUTTLE BUS EVERY 30 MINUTES

Hotel to EIEC:

First departure: 08:15AM

Last departure: 10:00AM

EIEC to Hotel:

First departure: 07:15PM

Last departure: 07:30PM

Please find below list of hotels include in the hotel shuttle bus service.

- Dusit Thani Lakeview
- Helnan Landmark
- Triumph Luxury Hotel
- Royal Maxim Kempinski
- Renaissance Mirage City
- JW Marriott
- Intercontinental City Stars
- Holiday Inn

• LOCATION

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

VENUE PARTNER



• OFFICIAL TRAVEL PARTNER

Option Travel is one of the premier travel agents, tour operators, transportation and car rental providers operating in Egypt. Take advantage of exclusive discount packages for all attendees at the Egypt Energy Show.

To plan your travel email:
egypes@optiontravel.com.eg

OFFICIAL TRAVEL PARTNER



• OFFICIAL HOTEL PARTNER

The Dusit Thani, Lakeview, Cairo offers attendees of the Egypt Energy Show exclusive discounts on their stay at this luxury property.

You can also book your discounted stay at the Royal Maxim Kempinski, JW Marriott & Renaissance, Intercontinental City Stars and Holiday Inn City Stars.

For reservation enquiries email:
egypes@optiontravel.com.eg

OFFICIAL HOTEL PARTNER



• BY BUS

EGYPES offers a complimentary shuttle bus service between selected hotels and the Egypt International Exhibition Center (EIEC).

Frequency: Every 30 minutes

Hotel to EIEC: 08:15AM – 10:00AM

EIEC to Hotel: 07:15PM – 07:30PM



Stand No | **3H50** **HALL 3**

TOWN GAS SERVING MORE THAN 4.9 MILLION CUSTOMERS

Town Gas is proud to participate for the seventh consecutive year in the Egypt Energy Show (EGYPES 2025), a key event shaping the future of the industry in Egypt. As the largest oil, gas, and energy conference and exhibition in the country, EGYPES 2025 serves as a vital platform for industry leaders and stakeholders. We are honored to host this prestigious event under the auspices of His Excellency President Abdel Fattah El-Sisi, with the support of the Minister of Petroleum and Mineral Resources, Kareem Badawy.

EGYPES is a platform that facilitates holding meetings with global industry leaders annually wherever. There are many mega projects in place to modernize the sector currently, as it is the heart of the African and Mediterranean oil, gas and energy.

Thus, Town Gas is proud to be a part of EGYPES especially since it is considered the oldest and greatest company in Egypt, which specializes in the execution of natural gas networks in the concessions areas (Cairo, Giza, Alexandria, Port Said, and Ismailia) in addition to working in Design and executing distribution networks, Installations, conversion, pressure, reduction stations and cathodic protection system with 21 customers services serving more than 4.9 million customers (domestic, commercial, industrial) through (12800 km) of network lengths.

Consequently, Town Gas aims to enrich the experience of participation in these significant fields to develop new services to customers to gain time by DSC

service, the first of its kind through which the customer can submit requests for all natural gas delivery services everywhere. This service will operate in all areas in its first phase.

Especially after Town Gas expanded globally by establishing its first branch in the Kingdom of Saudi Arabia and becoming the first Egyptian company officially certified by the Romanian Energy Authority (ANRE) to undertake a national gas distribution project in Europe, we are delighted to welcome all exhibitors, sponsors, visitors, and speakers.

This event brings together more than 26,000 oil, gas, and energy industry professionals from around the world to connect, network, and engage in business with over 450 regional and international exhibiting companies representing more than 28 countries.


TOWN GAS

 Stand No | **3J50** **HALL 3**

ETHYDCO SHOWCASES ADVANCED POLYETHYLENE INNOVATIONS

Since the start of the Egypt Petroleum Show (EGYPES) in 2017, ETHYDCO has proudly taken part under the support of H.E. President Abdel Fattah El-Sisi. This year, ETHYDCO aims to showcase its achievements and align with the Ministry of Petroleum's efforts to open new markets for Egyptian products known for their high quality.



At EGYPES 2025, ETHYDCO will present its advanced polyethylene products, which have earned international certifications for use in critical applications such as pharmaceutical packaging, gas transmission networks, and agricultural greenhouses. These developments highlight the company's commitment to using local resources to support key national sectors, such as improving agricultural productivity and strengthening the pharmaceutical industry.

ETHYDCO's display will provide a valuable opportunity to engage with local and international clients,

share the latest innovations in the polyethylene industry, and build confidence in the company's products. Additionally, discussions will focus on plans to make use of imported ethane gas to increase production capacity. This approach aims to help Egypt achieve self-sufficiency in key plastic products, supporting sustainable growth and long-term industrial success.

By participating in EGYPES 2025, ETHYDCO confirms its role as a leader in Egypt's petrochemical industry and its commitment to advancing industrial development with high-quality, locally made solutions.


 Stand No | **2D19** **HALL 2**

TNAVIGATOR: REVOLUTIONIZING RESERVOIR MANAGEMENT

At EGYPES 2025, Rock Flow Dynamics (RFD) proudly celebrates 20 years of innovation and excellence in static and dynamic modeling with our flagship software, tNavigator. Visit our stand 2D19 to explore how tNavigator is reshaping workflows for energy companies worldwide.

tNavigator is the industry's only fully integrated simulation platform, offering a wide range of advanced innovative tools for geoscience, reservoir and production engineering disciplines. Integration is at the heart of our technology; we believe that by keeping data and knowledge in a single platform, performance and efficiency is increased, allowing you to undertake a deeper analysis of your field and make more informed, confident decisions.

At our booth, you'll have the opportunity to:

Experience cutting-edge advancements: Discover the latest features of tNavigator, interact with live demonstrations: Explore real-world case studies where tNavigator's unique functionality has driven efficiency and delivered results, and engage with our experts: Gain insight into how tNavigator adapts to your specific challenges and offers unparalleled performance.

New for 2025, we are introducing enhanced machine-learning capabilities and cloud integration, offering greater scalability and



flexibility for our users. These features ensure that energy professionals remain agile in an ever-changing industry landscape.

Discover how our "One Asset, One Software" approach is transforming reservoir management. By uniting all disciplines in a single platform, tNavigator simplifies workflows, accelerates decision-making, and delivers consistent results from subsurface modeling to production optimization.

Stand No | **3C50** **HALL 3**

EXPLORE SLB'S LATEST TECHNOLOGICAL ADVANCEMENT

EGYPTES 2025 is a unique platform that provides an excellent opportunity to bring together a vast array of energy industry leaders engaging together, creating partnerships, addressing latest industry trends, identifying solutions and strategies reshaping the global energy markets.



This event underscores the collective responsibility we share in shaping the future of energy and advancing the energy transition. We are excited to demonstrate how "innovation" can drive this transition and tackle the challenges within the energy sector. SLB is there to showcase how our people, technology and performance are driving energy innovation for a balanced planet. Each year, EGYPTES allows us to showcase the latest technologies bringing value to our customers both regionally and globally.

Our booth will prominently feature cutting-edge technologies emphasizing our commitment to sustainability, efficiency, and innovation. In particular, we'll be highlighting the latest advancements in Artificial Intelligence (AI) driven technologies and integrated digital solutions, successfully applied in Egypt to enhance operational efficiency, increase production, and make new discoveries. Our team will discuss how these solutions can be customized for energy companies' digital transformation goals.

Visitors can also explore our Gulf of Suez Ocean Bottom Nodes (OBN) project in Egypt, known for innovative survey design and geophysical advancements, significantly improving imaging quality and setting new exploration standards.

Additionally, SLB will feature the capabilities of the OneSubsea Joint Venture, supported by interactive tools. Attendees can explore systems, products, and technologies from pore to shore, showcasing innovations in All-Electric, Processing, Tiebacks, CCS, subsea power, and monitoring systems.

As a demonstration of customer collaboration, we will present the Eni vibroacoustic pipeline monitoring system (e-vpms®) technology, which is



designed to address issues relating to leaks in aging shipping pipelines in situations where fiber-optic infrastructure is limited. This proves our continuous dedication to addressing customers' needs for continuous monitoring of oil and gas pipelines in real time.

Our presence at EGYPTES is a testament of our dedication to leading the transition towards a sustainable energy future. We are eager to engage with industry professionals, policymakers, and stakeholders to explore collaborative opportunities and drive the global energy transition forward.

PETROJET

OF SUCCESS BUILT BY OUR TEAM

Visit us!

BOOTH: 2B30 HALL 2

www.petrojet.com.eg

Stand No | **1H40** **HALL 1**

ERC: PIONEERING SUSTAINABLE REFINING SOLUTIONS

At the Egyptian Refining Company (ERC), we are proud to bring our groundbreaking advancements in refining and sustainability to EGPES 2025. Visitors to our booth will experience a showcase of cutting-edge solutions that redefine energy efficiency, digital transformation, and environmental responsibility.

This year, ERC will highlight our state-of-the-art greenfield refinery, which sets the benchmark

for operational excellence in Africa. Learn about our advanced process technology, capable of converting atmospheric residue into eco-friendly fuels such as Euro V diesel, LPG, A 1 jet fuel, and naphtha which is an Egyptian petroleum product with Arabian specifications. Our innovative debottlenecking initiatives have boosted refinery throughput to 110%, with plans for further increases, demonstrating our commitment to optimizing production while meeting global standards.

Discover how ERC leads the industry with digital transformation by integrating ISA-95 practices and leveraging the latest in industrial digitalization. From real-time data monitoring to predictive analytics, our digital manufacturing framework ensures seamless operations, enhanced safety, and maximum yield.

Environmental sustainability takes center stage at our exhibit. Explore our initiatives that reduce greenhouse gas emissions, optimise energy consumption, and contribute to Egypt's Vision 2030. Our efforts



Egyptian Refining Company
 الشركة المصرية للتكرير

include a 34 KW solar energy plant, cutting-edge emission monitoring systems, and innovative waste management solutions that exemplify our dedication to a greener future.

We also invite you to explore our community outreach programs that empower local communities, enhance education, and promote sustainable development.

Visit ERC's booth at EGPES 2025 to witness how we're shaping the future of refining with a steadfast commitment to innovation, safety, and environmental stewardship. Together, let's fuel a sustainable tomorrow.


 Stand No | **1A70** **HALL 1**

SOLVING WATER STRESS & ENERGY POVERTY

Hello, and welcome to Pikare Skysource's booth at EGPES 2025 in Egypt! We are thrilled to introduce ourselves as the modern-day Airbenders, unveiling our groundbreaking AWEG (Air-to-Water & Energy Generator) solution. By harnessing the power of air and sun, we bring water and energy to the endless deserts, transforming challenges into opportunities.

Our mission is to overcome thirst and energy poverty for millions, addressing three critical global challenges: water stress, energy poverty, and rising greenhouse gas emissions. By combining the four essential elements—air, water, fire (sun), and earth (soil)—with air at the forefront of our innovation, we are creating sustainable solutions for a better future.

The commitment to sustainability showcased at EGPES 2025 inspires hope through innovation and collaboration. AWEG is a carbon-negative, water-positive, and zero-waste system powered by solar thermal energy and utilizing waste heat. As an off-grid microgrid system, it extracts water directly from the atmosphere, providing a steady flow of fresh water, electricity, and cooling to farms, industries, communities, and data centers in regions facing dwindling resources and extreme temperatures. Our technology highlights the essential nexus between food, energy, and water.

Our commitment to creating tangible environmental impact was recognized with the EGPES Climate Challenge Award, the Italian Baite



Award, and the Austrian Energy Globe Award. At EGPES 2025, we will share how AWEG supports local agriculture, enhances digital infrastructure, and empowers communities & industries for their sustainability & circularity journey.

We warmly invite you to visit our booth, learn more about our initiatives, and discover how you can contribute to a resilient future driven by renewable resources. Together, let's bend the elements to transform pressing challenges into meaningful opportunities for growth.

.Join us, and become part of the Airbenders' journey towards a sustainable future!

 Stand No | **2F58** **HALL 2**

FUGRO HIGHLIGHTS CUTTING-EDGE REMOTE TECHNOLOGY FOR THE ENERGY SECTOR

This year at EGPES, leading Geo-data specialist Fugro will be shining a spotlight on the remote operations, 3-Vision technologies, blue robotic solutions and the digitalisation of workflows. These cutting-edge technologies enhance Fugro's ability to provide early insights into ground conditions, offering clients data-driven insights crucial for driving the energy transition, ensuring security, and promoting decarbonisation.



With a long-standing presence in Egypt, Fugro's experts bring extensive knowledge to help energy industry players significantly reduce costs, mitigate risks, and minimise health, safety, and environmental (HSE) impacts.

Be sure to visit Fugro stand, 2F58 and talk to the team about the potential Geo-data can unlock for your project.

John Evans, Egypt's Country Manager said: "We are dedicated to empowering the energy industry with our innovative solutions to navigate the evolving energy landscape. At EGPES 2025, we are excited to share these advancements, foster collaboration, and drive sustainable progress together."

Stand No | **3A60** **HALL 3**

TOTAL ENERGIES DEMONSTRATES ENERGY EXCELLENCE AND INNOVATION

TotalEnergies is thrilled to announce its participation in EGYPES 2025, where we will proudly showcase our integrated energy solutions and contributions to Egypt's growth and sustainability. Our presence will highlight the dynamic synergy of our three key divisions: Marketing & Services (M&S), Exploration & Production (E&P), and Renewables (REN).

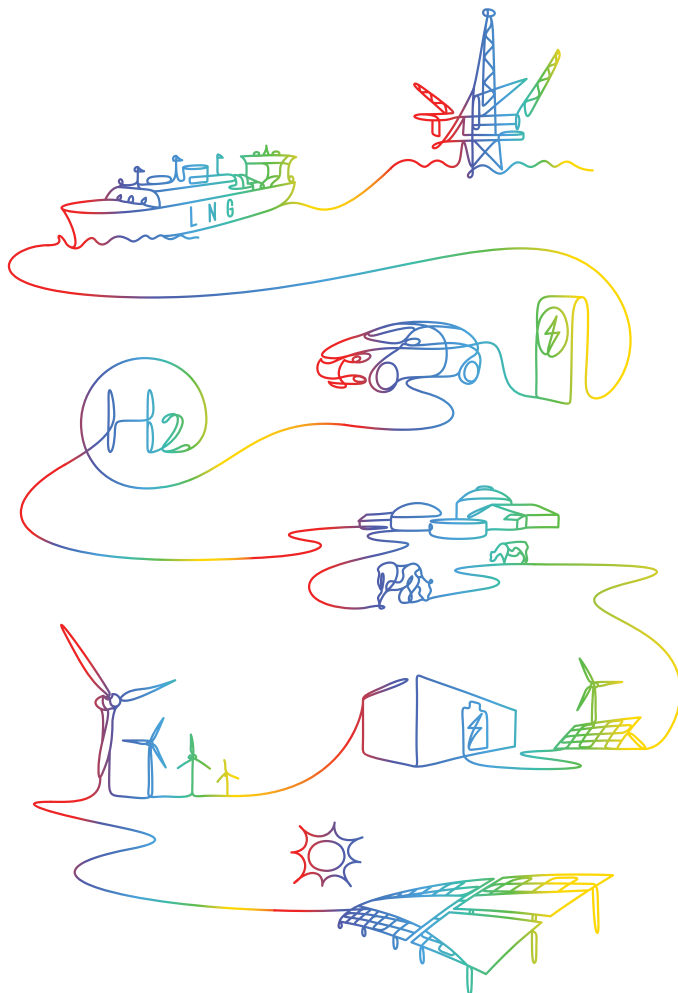
In the Marketing & Services (M&S) division, a key focus will be our landmark joint venture with ADNOC Distribution. Through this collaboration, we are introducing the ADNOC brand to Egypt, underscored by the successful rebranding of 11 service stations. This initiative reflects our commitment to enhancing customer experience and providing innovative, high-quality products and services. Visitors can also explore our diverse offerings in general sales, lubricants, and aviation fueling, supported by our expansive retail network of over 240 service stations across Egypt.

We will showcase our operations and road transport safety standards through presentations and discussions with our Road Transport team.

The Exploration & Production (E&P) division team will be present and will conduct some strategic meetings with key stakeholders.

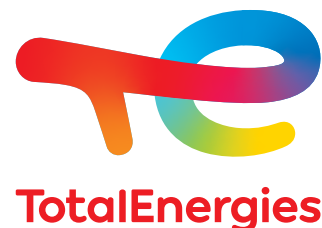
In the Renewables (REN) division, we will highlight our solar energy initiatives in Benban Solar Park, the 6th largest globally. TotalEnergies operates two 50 MW solar PV plants, contributing to Egypt's energy transition while leading Corporate Social Responsibility (CSR) projects in education, livelihood, and women's empowerment, having high performance environmental KPIs which guarantee green energy injected to the Egyptian Electricity Grid. In addition, TotalEnergies was among the first companies to sign an MoU to produce Green Ammonia in Sokhna Zone.

Through engaging multimedia displays, and interactive discussions, TotalEnergies will provide an immersive experience that showcases our commitment to innovation, sustainability, and collaboration.



TotalEnergies is progressing on the path of energy transition.

Discover our actions on
totalenergies.com/energy-transition



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OFFICIAL INTERNATIONAL MEDIA PARTNERS



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ORGANISED BY



Stand No | **2F30** **HALL 2**

MARIDIVE UNVEILS LATEST OFFSHORE SOLUTIONS

At EGPES 2025, Maridive will proudly showcase its comprehensive suite of offshore marine and oil services, reflecting over four decades of expertise, industry leadership, and commitment to innovation. Our tailored solutions are designed to meet the evolving demands of the energy sector, highlighting our dedication to operational excellence and sustainability.

Attendees will explore Maridive's vessel fleet capabilities, featuring our state-of-the-art fleet, including anchor handling tug supply (AHTS) vessels, diving support vessels (DSVs), Multipurpose support vessels (MPSVs), and platform supply vessels (PSVs). The exhibition will emphasize the advanced technologies and adaptability of our fleet in tackling offshore operational challenges.

We will also present integrated offshore services through our projects arm, Maridive Offshore Projects. This includes mobile offshore production unit (MOPUs), project management, offshore pipelaying and submarine cable installation, mooring systems and sea berths, inspection, maintenance, and repair (IMR for offshore assets), construction projects, offshore surveying, and diving works. Visitors can gain insights into recent projects that demonstrate our expertise and commitment to sustainable practices.

Finally, EGPES 2025 offers the perfect platform to explore partnership opportunities. Our team will be on hand to discuss collaborations that create value and drive success in offshore energy projects.

Maridive's presence at EGPES 2025 will exemplify innovation, reliability, and sustainability, reinforcing our role as a trusted leader in offshore solutions. Join us to discover how we can empower your

energy projects for a sustainable future.

since  1978

MARIDIVE



Forward for every voyage



Castrol

Authorised Distributor of Castrol



CHEIRON

Cheiron is Egypt's leading E&P company. It is focused on growing the reserves base, through near-field exploration activities, maximising the value from producing assets and unlocking value from declining fields.

To maximise the value from producing assets the Company employs aggressive field development plans, while revitalising declining fields through oil recovery techniques and a controlled cost base.

Assets are located in Egypt, Mexico and Romania, with the main assets currently in Egypt. The Company has ambitions to further grow its international footprint, diversifying its asset base geographically and by product, with an increasing exposure to natural gas.

The Company's activities are supported by the strength of the operational team, across the full spectrum of oil & gas activity, and with regional knowledge and expertise. The operational team are supported by an independent board, with extensive industry, financial and regional knowledge.

www.cheironenergy.com

