



EGYPES
EGYPT ENERGY SHOW

SUPPORTED BY



SHOW DAILY

DAY TWO

SUPPORTERS



Visit us at

Stand Number

3B50, Hall 3



OFFICIAL PUBLICATION



NAVIGATING GLOBAL ENERGY VOLATILITY THROUGH STRATEGIC COLLABORATION



His Excellency President Abdel Fattah El Sisi officially inaugurated the ninth edition of the Egypt Energy Show, held under the theme “Transforming Energy through Collaboration, Action and Realism” at the Egypt International Exhibition Centre.

In his keynote address El Sisi affirmed that the Egypt Energy Show 2026 has become a prestigious global platform for dialogue and the exchange of insights on the future of energy, the primary driver of the global economy.

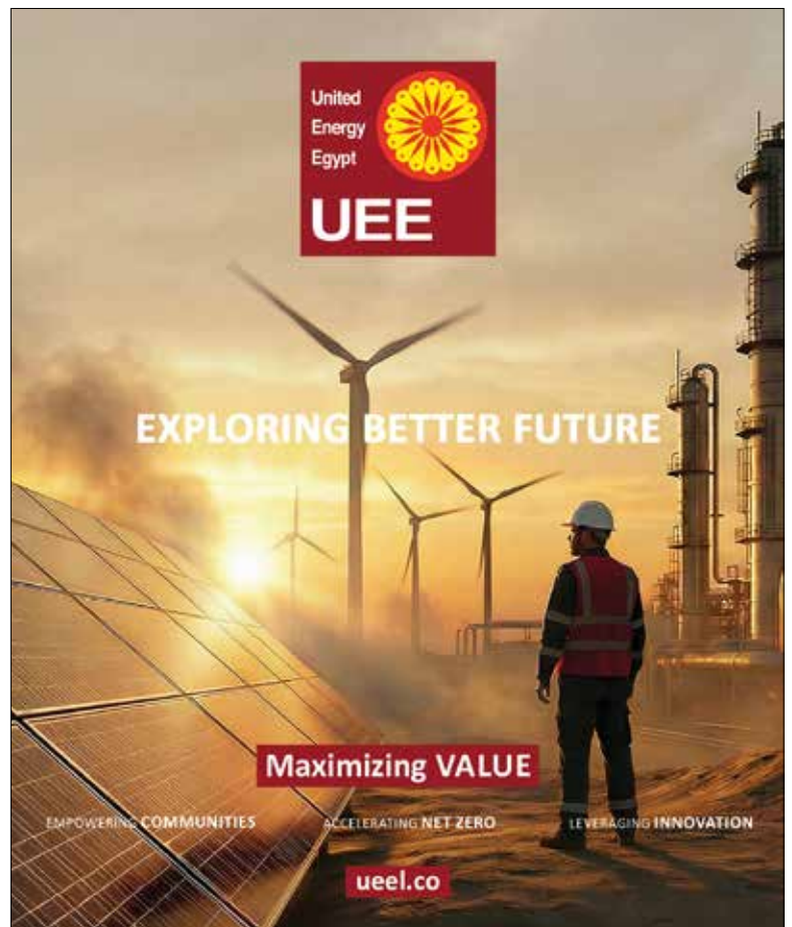
CONTINUED ON PAGE 3



The continuation of war will have dangerous repercussions on the global economy. Any halt or freeze in energy activities will require years for production to return to normal levels.



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





One of the world's most geographically diverse independent oil and gas companies.

HarbourEnergy.com



NAVIGATING GLOBAL ENERGY VOLATILITY THROUGH STRATEGIC COLLABORATION

He highlighted the highly sensitive global circumstances shaped by the ongoing crisis in the Middle East. "The continuation of war will have dangerous repercussions on the global economy. Any halt or freeze in energy activities will require years for production to return to normal levels," he warned.

The show convenes amid a ten day truce granted by the American President to Iran to halt hostilities before a potential ground escalation. The conflict has now moved beyond a "shadow war" into direct kinetic engagement, with massive drone swarms and missile strikes targeting energy facilities. Brent crude surged past \$120 per barrel in mid March before stabilising around \$115, hitting the oil markets really hard. For Egypt, the crisis has inflated the energy import bill, prompting the government to introduce energy saving measures, including earlier shop closing hours and one remote working day per week for public and private employees.

El Sisi expressed gratitude for the "fruitful partnership" with international oil companies over the past five years—years marked by the COVID 19 pandemic, the Russian Ukrainian war, the war on Gaza, and the current regional conflict, all of which have disrupted energy flows and supply chains. He called on energy companies participating in the conference to intensify efforts to increase production, including in new and renewable energy, as a hedge against the ongoing crisis.

The President's remarks come as the government prioritises "clearing the books" with foreign partners. On 21 March, Minister of Petroleum and Mineral Resources Karim Badawi announced that Egypt will settle all outstanding arrears by June 2026.

Addressing attendees at the opening ceremony, Badawi noted: "Among the most prominent achievements of the past period is the success in reducing arrears owed to partners from \$6.1 billion in June 2024 to \$1.3 billion today. Coordination has been established to settle all outstanding arrears, alongside a commitment to paying monthly dues."

He added that 2026 will witness intensive activity, including the drilling of 101 exploratory wells with investments totalling \$1.3 billion, 14 of which are located in the Mediterranean. This programme is supported by the arrival of three additional drilling rigs in recent months. The forward plan targets 484 wells with investments of approximately \$5.3 billion through 2030.

During the opening, President El Sisi and Cypriot President Nikos Christodoulides witnessed the signing of a new energy framework agreement between the two countries. Christodoulides described the agreement as "a key step towards the commercialisation of our gas resources," noting that it comes at a moment of regional crisis reshaping the global energy landscape.

"Cyprus and Egypt are in unique positions as connectors between regions, able to deliver in times of crisis like the one we are witnessing today. We believe our partnership can turn uncertainty into stability—and stability into opportunity," he said.

His Excellency Jassem Mohamed AlBudaiwi, Secretary General of the Cooperation Council for the Arab States of the Gulf (GCC), delivered a compelling keynote underscoring the deep and longstanding ties between Egypt and the Gulf states.



Applauding Egypt's regional role, Apache CEO John Christmann described the country as "a vital and growing player in the global energy system," adding: "Over three decades, we have seen Egypt's oil and gas sector become a foundation of energy security and regional connectivity."

He stressed that EGYPTES 2026 convenes at a moment of heightened uncertainty in global markets: "Recent events remind us how quickly supply disruptions and price volatility can impact economies and the daily lives of people. In moments like these, the importance of reliable, affordable energy becomes even clearer."

Meanwhile, Ditte Juul Jørgensen, Director General for Energy at the European Commission, emphasised that energy is "a crucial dimension of our common future and a core component of the strategic partnership between the European Union and Egypt." She underscored that recent geopolitical dilemmas highlight the need for diversification, while ensuring that the transition remains realistic and does not prematurely abandon fossil fuels.

Following the opening ceremony, President El Sisi and a delegation of distinguished guests toured the Show's exhibition, which features a vast showcase of global energy companies and specialised zones dedicated to breakthrough technologies and decarbonisation solutions.

As the global energy landscape undergoes a fundamental shift, the Egypt Energy Show stands as the definitive hub for Egypt, North Africa, and the Mediterranean—a platform where critical decisions are shaped, breakthrough solutions unveiled, and the region's strategic influence projected onto the global stage.



Highlighting the GCC's pivotal role in global energy security, HE AlBudaiwi stressed the importance of coordinated policies, prudent production strategies, and sustainable energy development to safeguard markets and support long term regional prosperity. His address reinforced the GCC's commitment to collaboration, sustainability, and strengthening the resilience of the regional energy landscape.

STEERING A CHANGING ENERGY LANDSCAPE: SECURITY, SUPPLY, AND STRATEGY

With a stronger focus this year on energy economics and governance, the Egypt Energy Show highlights their increasing importance in shaping resilient and secure energy systems. Bringing together 40 high-level sessions across 11 programmes, the strategic conference examines key themes driving the global energy agenda. As the global energy landscape faces rising geopolitical tensions and economic uncertainty, speakers at the first day of the Show's Strategic Conference emphasised the critical role these factors play in shaping the sector's future.



Amid growing global geopolitical tensions, having integrated and diversified energy systems is increasingly vital to national and energy security. Leading the first day's discussions, the Global Energy Markets programme focused on energy strategy and reshaping the energy narrative through practical collaboration and decisive action.

Energy priorities, geopolitics and national security

The first panel discussion of the Strategic Conference, titled "Energy priorities, geopolitical realities and national security", highlighted the connection between energy priorities, geopolitics, and national security. Speakers discussed how resilient energy systems are now central to ensuring supply and strengthening energy security as a crucial national security pillar, with collaboration playing a key role.

During his speech, Karim Badawi, Minister of Petroleum and Mineral Resources, stressed the importance of partnerships and collaboration, especially during geopolitical challenges or supply chain disruptions. "[This] is why we're very much focused in terms of working with our partners, both in terms of increasing our global production of oil or gas, enhancing our capabilities, particularly regarding refining, which creates added derivatives, and also minimises uninstalled inputs," he said.

Badawi also highlighted the need for "the right infrastructure to enable the inflow of those energies." Additionally, Badawi noted that Egypt is helping partners unlock resources efficiently and ensure Egypt is "highly investable."

For his part, Minister Michael Damianos, the Cypriot Minister of Energy, Commerce and Industry, highlighted the strong relationship between Egypt and Cyprus, noting his country's eagerness to be

"peaceful" and to cooperate with its neighbours. He also praised the agreement signed between Egypt and Cyprus at the opening ceremony of this year's Show.

Additionally, Ditte Juul Jørgensen, Director General for Energy at the European Commission, said Europe's current priority is "to make sure that all Europeans have access to affordable energy," stressing the importance of close collaboration. The session reflected a growing global focus on securing reliable and affordable energy amid shifting geopolitical dynamics and increasing pressure on energy systems. Lubna Bouza, Head of Business News and Presenter at Sky News Arabia, an Arabic news channel, moderated the session.

Reframing the energy narrative

Another session, titled "Reframing the energy narrative", explored how there is no one-size-fits-all solution to today's energy challenges, highlighting the need for a multifaceted approach to meet rising global demand. It emphasised the shift towards an "and-and" energy narrative, where diverse energy sources and strategies operate in parallel rather than in competition. Discussions centred on how this transition is reshaping the way energy is produced, distributed, and consumed, enabling countries and companies to redefine priorities and pursue more practical, inclusive pathways towards a lower-carbon, affordable, and resilient energy future.

Lorenzo Simonelli, Chairman and CEO of Baker Hughes, the energy technology company, highlighted that current challenges emphasise the importance of energy security. "We are going to need to seek diversification and alternatives," he explained, noting that this accelerates the growth of renewables, but if left unresolved, it might trigger a global recession. "In the short term, there

is no 'golden solution' unless we expand supply," Simonelli said.

John Christmann, CEO of Apache Corporation, a major upstream firm, discussed the company's achievements in Egypt, especially the latest gas price contract signed in November 2025. "The vision, the win-win partnership, it's making a real impact," he said. "Egypt is competitive, it is a very healthy place to invest, and it is, you know, really energy-rich."

Olivier Le Peuch, CEO of SLB, a leading oilfield services company, expressed confidence in Egypt's progress, explaining that each country has unique resources, infrastructure, and policy landscapes that require tailored strategies. "We are focusing on efficiency and digital tools, while localising resources and technology to align with the ministry's roadmap and make an impact in collaboration with partners."

The session took place amidst a rapidly changing global energy landscape. Growing demand, volatile markets, and the urgency of climate goals are prompting nations and companies to rethink traditional energy strategies. Bouza also moderated this session.

Energy markets, security, and infrastructure

The first day of the Strategic Conference also featured a session on how markets can navigate these pressures while building the necessary infrastructure, partnerships, and policies to ensure reliable, affordable, and secure energy systems in a fragmented global landscape.

Titled "Energy markets, energy security and energy infrastructure", the session explored how shifts in shipping routes around key chokepoints, like the

Strait of Hormuz, are reshaping global energy flows, prompting producers and policymakers to continually adjust supply strategies.

Osama Mobarez, Secretary General of the East Mediterranean Gas Forum (EMGF), stressed, "The current energy crisis is not about supplies ... It's transportation of energy supplies from their production sites into the markets. That's why we talk about diversification, we need to talk about energy sources diversification. Sources of supply, that means geographic diversification but also routes of supply." He noted that while gas remains central to energy security and the core focus of EMGF, it must be complemented by renewables and power grids.

Nasser Kamel, Secretary General of the Union for the Mediterranean (UfM), explained, "The crisis we face today in terms of our energy supply should be an incentive not to create new mechanisms, new structures, but to really use the existing ones ... We should use existing institutional frameworks in order to work together." He stressed that the Euro-Med region cannot afford delays, calling for urgent collaboration across regulation, investment, gas, and renewables amid ongoing geopolitical disruptions.

For her part, Houda Ben Jannet, General Director of Observatoire Méditerranéen de l'Énergie et du Climat (OMEC), noted, "The Mediterranean region is strategic. It is a bridge between three parts:

Europe, Africa, and the Middle East. And in this sense, it can play an important role, indeed, as a hub." She stressed that cooperation is measured by execution, calling for a shift from MOUs to concrete, bankable projects. The session was presented and moderated by Eithne Treanor, Presenter at Egypt Energy Show.

Redefining renewed E&P agenda

The session titled "Redefining the Renewed Upstream E&P Agenda", moderated by Treanor, upstream players discussed how they are reshaping their portfolios to boost exploration. Oil and gas remain vital to meeting growing global demand. The session highlighted responsible exploration, showcasing key projects, advanced technologies, and partnerships aimed at delivering affordable, reliable, and lower-emission energy. The session speakers included Song Yu, Chairman of United Energy Group; Naser Al Yafei, CEO of Arcius; Randy Neely, CEO of Capricorn Energy; Abdulkarim AlMaazmi, CEO of Dragon Oil; and Mathios Rigas, CEO of Energean.

These discussions provided valuable insights into how the region can align policy, investment, and strategy to navigate uncertainty and unlock sustainable growth in a rapidly transforming energy landscape.



STRATEGIC CONFERENCE SESSIONS - DAY 2

Time	Topic	Key Points
10:00-10:40	GLOBAL ENERGY MARKETS	International exploration perspectives on East Med gas expansion
10:40-11:20	MARITIME, PORTS AND OFFSHORE	Unlocking the Mediterranean Sea offshore potential
11:20-12:00	GAS AND LNG	LNG global supply and demand outlook
12:00-12:40	DOWNSTREAM	Capturing untapped opportunity in downstream – a critical window for value creation
13:40 - 14:40	STRATEGIC ROUNDTABLE	Gas & LNG as a strategic lever – East Med, North Africa and Europe in a fragmented energy system
14:40-15:20	ELECTRICITY AND POWER GENERATION	Electrifying energy: from molecules to electrons
15:20-16:00	TECH, INNOVATION AND AI	Turning AI into ROI
16:00-16:40	RENEWABLE ENERGIES	Advancing nuclear energy for a low-carbon future
10:00-10:40	AFRICAN EMERGING ENERGY MARKETS	Scaling solar, wind and hydro projects in Africa
10:40 - 11:20	GLOBAL ENERGY MARKETS	Global energy transition – the next phase
11:20-12:00	FINANCE AND INVESTMENT	Mobilising capital into oil and gas exploration and production
12:00-12:40	MARITIME, PORTS AND OFFSHORE	Redrawing global trade flows
14:40-15:20	TECH, INNOVATION AND AI	Taking action against carbon and methane
15:20-16:00	HYDROGEN	Hydrogen: moving from intent to action
16:00-16:40	FINANCE AND INVESTMENT	Developing and financing energy infrastructure projects
16:40-17:20	ELECTRICITY AND POWER GENERATION	Powering the data centre boom

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

HARBOUR ENERGY: SCALING LOW-CARBON SOLUTIONS ACROSS THE NILE DELTA

An Interview with **Sameh Sabry**, Managing Director, Middle East & North Africa, Harbour Energy



What milestones has Harbour Energy achieved in Egypt over the past few years, and what priorities guide the next?

Over the past few years, Harbour Energy has achieved significant milestones in Egypt. We have managed to maintain production in Egypt at a stable level, through our injected investments in exploration, infill drilling, facilities upgrades, as well as production optimisation measures. Onshore in Disouq, where we are part of the Disouq Petroleum Company (DISOUQ) joint venture with our valued partner Egyptian Natural Gas Holding Company (EGAS), we eliminated routine flaring at our facilities in the onshore Nile Delta. This significantly reduced operational emissions. We upgraded our facilities to increase their capacity. We successfully appraised the EZZ block within the Disouq concession, with the EZZ-1 well on-stream since January 2026, and secured additional acreage for exploration and production in the Nile Delta.

Offshore, with operator bp we managed to drill, tie-in and start production from the Raven West field in West Nile Delta (WND). We jointly work with bp on a number of development projects, including the development of the Fayoum-Messinian field, close to the existing West Nile Delta infrastructure, with first gas targeted for end-2026, as well as the El King development in a nearby block.

Looking ahead, our priorities remain clear: continuous asset optimisation, appraisal of further prospects, further decarbonisation, and working closely with Egyptian authorities to support long-term energy development.

Do you see portfolio opportunities in Egypt beyond upstream gas?

Absolutely. While upstream gas remains our core focus, we see opportunities in the energy transition space. Harbour Energy and operator bp have been awarded a new offshore exploration concession in the North West Abu Qir area, which could expand Egypt's hydrocarbon resource base. We target drilling

an exploration well in 2026 jointly with bp, as well as appraising a number of prospects in the Disouq area. Beyond this, our 2022 MoU with EGAS to explore Carbon Capture and Storage (CCS) and hydrogen projects represents a key pillar of our sustainable future in Egypt, complemented by our global CCS business, including Greensand in Denmark. We also recognise that North Africa can benefit from being a smart follower in CCS development, drawing on the North Sea's advanced experience. Our approach balances traditional oil and gas activities with active exploration and significant investment in decarbonising our operations.

What are the next steps in decarbonising your Egyptian assets?

We remain committed to net zero for gross operated Scope 1 and 2 CO₂ equivalent emissions by 2050, with a 50% reduction interim target by 2030. In Egypt we are playing our part, having already eliminated routine flaring at Disouq, we are focused on expanding proven technologies and exploring new opportunities. We are deploying Leak Detection and Repair (LDAR) technology to efficiently detect and address methane leakages, sharing this expertise with regional partners.

How is AI being applied in Egypt for reservoir management and predictive maintenance?

Egypt was among the first Business Units to benefit from our AI-driven tools at Disouq. AI improved seismic imaging pixel-wise, reducing interpretation time and uncertainty. Our AI Exploration Advisory Tool thinks like a geologist, making connections between geological concepts and helping our exploration team work faster and more effectively. As an international company, our engineers in Egypt benefit directly from knowledge transfer across our global operations -including in Norway, the UK, and the Gulf of America - freeing teams from repetitive tasks to focus on critical, high-value work.



Sameh Sabry Managing Director, Middle East & North Africa, Harbour Energy

What is Harbour Energy's plan for the Egypt Energy Show 2026, and what outcomes do you expect?

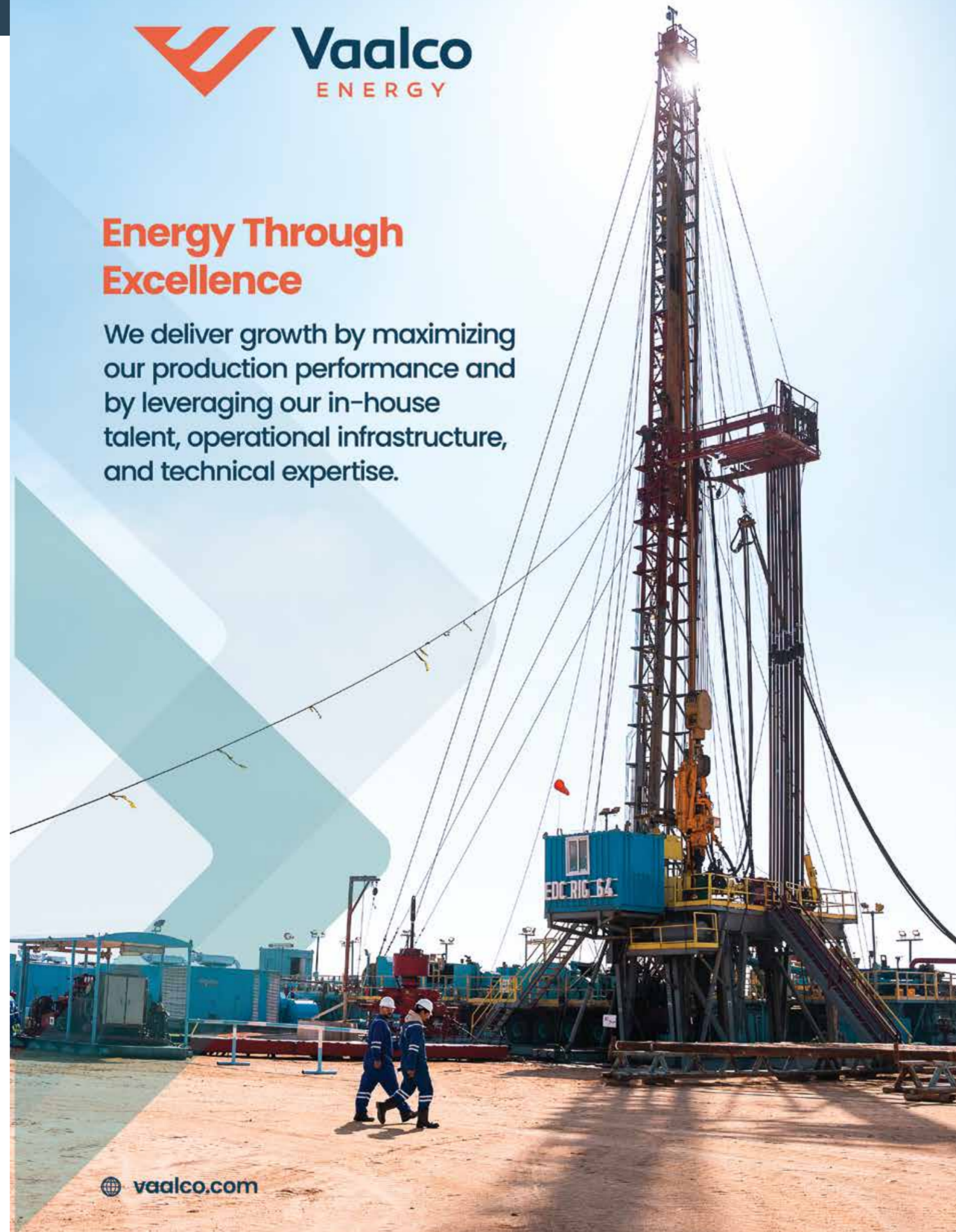
The Egypt Energy Show remains a critical platform for Harbour Energy to connect with our valued stakeholders in Egypt's energy sector. At the show, we will showcase our operational achievements including the EZZ-1 well tie-in and Disouq acreage expansion, and reinforce our position as a reliable partner. We look forward to engaging with government, industry partners, and the international energy community on Egypt's dual challenge of energy security and the energy transition.

Looking ahead, our priorities remain clear: continuous asset optimisation, further decarbonisation, and working closely with Egyptian authorities to support long-term energy development.



Energy Through Excellence

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



TECHNICAL SESSIONS PIONEERING NEW PATHS IN ENERGY

The Egypt Energy Show's ninth edition comes at a pivotal moment, as global energy markets navigate supply volatility, geopolitical tensions, and shifting investment priorities. Against this backdrop, this year's Technical Conference serves as a platform where industry ambitions are tempered by pragmatism, steering discussions toward practical, engineering led solutions.

Bringing together technical experts from across Africa and the East Mediterranean, the 2026 Technical Conference features 54 sessions over three days, delivering peer reviewed insights, case studies, and applied research spanning the entire energy value chain.

The opening day focused on exploration, financing, renewables, sustainability, and infrastructure, each session rooted in real world data and field experience.

Unlocking Frontier and Exploration Potential

The day began with a session titled "Unlocking Frontier and Exploration Potential," which explored how integrated data, machine learning, and geological reinterpretation are enhancing reservoir understanding and improving exploration outcomes.

Ahmed Zakaria, Head of the Geological Studies Department at Marina Petroleum Company, presented a recent shallow oil discovery in the Khoman Carbonate Reservoir at the Sidi Rahman Field in the Alamein Basin, located in Egypt's North Western Desert.

Zakaria explained that the objective was to "redefine the exploration potential of the Khoman Carbonates and demonstrate the importance of re-evaluating dry wells using modern integrated techniques."

Originally discovered in 2011 and classified as a dry well before being abandoned, the field was re-examined in 2024 using advanced analytical methods. This re-evaluation included a fresh assessment of drill cuttings and updated petrophysical analysis, ultimately revealing overlooked potential within the reservoir, Zakaria noted.

He explained that the team integrated a specialized workflow including well ditch cuttings, conventional logs, Borehole Imaging (BHI), and Pre-Stack Time Migration (PSTM) seismic data.

The results proved effective, revealing proven hydrocarbon reservoirs. The well is currently undergoing testing to determine the most efficient production technique, with initial yields ranging from 20 to 100 barrels of oil per day (bbl/d) and zero water cut—meaning the extracted fluid consists entirely of oil without any bypass water.

Mona Farouk, Assistant General Manager at the General Petroleum Company (GPC), demonstrated how machine learning-driven characterisation of heterogeneous clastic reservoirs—rock formations composed of diverse



fragments like sand or clay—was essential for uncovering hidden quality patterns and improving development strategies in Egypt's Western Desert.

Farouk highlighted the importance of data integration, noting that the most significant asset is the data already owned by the company. By combining core samples, logs, and production data into a single workflow, the team could identify high-potential zones.

Technically, the company employed a supervised neural network approach using a Self-Organizing Map (SOM), a type of artificial intelligence used to represent complex data in a simpler, visual form, to classify and propagate hydraulic flow units. This was supported by data preprocessing, feature engineering, and validation steps to ensure high model accuracy.

By applying machine learning, the team identified overlooked zones, including one that produced approximately 3 million cubic feet of gas, and another previously classified as non-productive that yielded about 4.5 million cubic feet of gas.

"All this data would be missed if we didn't do it that way," Farouk stressed. She concluded by noting that maximising recovery from existing fields is no longer an option but a necessity. While the fields themselves are not "new," machine learning transforms existing data into new reserves, creating tangible production and economic gains.

The session also saw Mark Hamilton, Principal Geoscientist at TGS, a global energy data and insights company, identify Egypt's West Mediterranean Sea as a growing exploration hotspot, citing new data and geological insights that support the region's potential.

Rana Nafea, Geoscientist at SLB, a global energy technology company, also shared new findings on frontier basins, explaining how advanced subsurface analysis is unlocking new play types in high-potential yet underexplored areas.

Financing Energy Investments and Government Pathways

In the second session, titled "Financing Energy Investments and Government Pathways," discussions focused on how macroeconomic pressures, policy frameworks, and data-driven insights influence investment decisions and shape energy development strategies across emerging markets.

In this session, David Odukanga, President and Founder of Charity Mission Corps, presented a case study from South Sudan on how economic devaluation affects Environmental, Social, and Governance (ESG) reporting frameworks within climate mobility contexts.

Meanwhile, Ahmed Rashed, Head of the Production Planning Department at Suez Oil Processing Company (SOPC), explained how Egypt's Vision 2030 strategy positions the country as a regional gateway and hub for energy trade and supply.

Circular Economy and Recycling in Action

During the session titled "Circular Economy and Recycling in Action" discussions explored how innovative technologies, digital platforms, and sustainable design approaches are transforming waste management systems and enabling more efficient resource utilisation.

In this session, Mohamed Mamdouh, Head of the Environmental Department at Alexandria National Refining & Petrochemicals (ANRPC), focused on decentralised plastic micro-factories, explaining how 3D printing can convert urban waste into construction materials, offering a scalable solution to Egypt's waste challenges.

Meanwhile, Getachew Assefa, a professor at the University of Calgary, presented a life cycle sustainability assessment of hydrogen production pathways, emphasizing the importance of optimising net-zero outcomes.

He explained that comprehensive assessments of hydrogen production pathways often focus solely on environmental or economic impacts, overlooking the integrated sustainability dimensions, including environmental, economic, and social aspects.

Assefa highlighted a case study in Canada that addressed this gap through a life cycle sustainability assessment (LCSA) of hydrogen production pathways in resource-rich, carbon-intensive economies.

The case study evaluated different hydrogen production pathways using the Levelized Cost of Hydrogen (LCoH) to compare their economic performance. The results showed that the lowest-cost options are Steam Methane Reforming (SMR) and Autothermal Reforming (ATR)

without carbon capture and storage (CCS), as they avoid the additional costs associated with emissions reduction.

When CCS is introduced, costs increase, with ATR + CCS (91% carbon capture) remaining more economically competitive than other low-emission options, whether using grid electricity or not. In comparison, SMR + CCS (52% carbon capture) is more expensive and less efficient in reducing emissions.

The study also found that alkaline electrolysis has the highest LCoH due to its high capital and electricity costs. Overall, the findings highlight a clear trade-off between cost and sustainability, where cheaper methods tend to have higher emissions, while cleaner technologies require significantly higher investments.

ESG and SDG Pathways in energy

In a session titled "ESG and SDG Pathways in Energy", Mohamed Elhalwagy, Gas Compressor Department Manager at Sidi Kerir Petrochemicals Company (SIDPEC), reviewed a PSRI framework aligning decarbonization, circularity and digitalisation with the UN Sustainable Development Goals (SDGs).

Elhalwagy emphasized the importance of the Petrochemical Sustainability Readiness Index (PSRI) framework as a reliable tool to diagnose barriers, benchmark progress, and design cost-effective transition pathways toward a sustainable petrochemical future.

Also during the session, Zayed Elsayed, Head of Sustainability Program at Petroleum Projects and Technical Consultations Company (PETROJET), analysed how digital transformation tools improve the

implementation of ESG strategies across corporate processes.

He explored the strategic integration of sustainability goals within the energy sector and the role of engineering excellence in achieving net-zero targets.

Elsayed also examined the critical importance of the strategic management process, which includes four essential phases: environmental scanning, strategy formulation, strategy implementation, and strategy evaluation and control in successfully reaching ESG sustainability goals.

Additionally, he highlighted the vital role of digital transformation tools in optimizing and managing entire processes, from data collection to execution, thereby increasing overall effectiveness and responsiveness in sustainability initiatives.

There were additional sessions focused on enhancing operational infrastructure with digital tools, advanced technologies for Reservoir Characterisation, and improved methods for enhanced oil recovery (EOR).

Other sessions outlined innovative financing strategies for cleaner energy, solutions for optimizing gas storage and transportation as well as liquefied natural gas (LNG) systems.

Overall, the first day of the Egypt Energy Show Technical Conference showed a clear shift from strategy to execution, with speakers presenting tangible technologies and data-driven approaches that address real industry challenges while promoting a more resilient and sustainable energy future.



SESSION PREVIEW - DAY 2

TIME	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5	ROOM 6	
TUESDAY 31 MARCH 2026	10:00 - 11:30	SESSION 13 CATEGORY: UNCONV Innovative advancements in unconventional reservoir production	SESSION 14 CATEGORY: DC AI and automation in drilling	SESSION 15 CATEGORY: RE Renewables II: solar microgrids & photovoltaics	SESSION 16 CATEGORY: ESC Management of methane emissions and waste materials	SESSION 17 CATEGORY: OS Transforming offshore operations: automation and optimisation	SESSION 18 CATEGORY: REF Refinery economics: advancing profit margins through process optimisation
	11:30 - 13:00	SESSION 19 CATEGORY: CONV Unconventional resource evaluation strategies	SESSION 20 CATEGORY: DC Advanced drilling practices and performance enhancement	SESSION 21 CATEGORY: RE Renewables III: geothermal energy & Power-to-X	SESSION 22 CATEGORY: ESC CSR programmes and technologies for biodiversity services	SESSION 23 CATEGORY: OS Overcoming offshore infrastructure challenges	SESSION 24 CATEGORY: REF Innovations and circular solutions in refining and petrochemicals
	14:00 - 15:30	SESSION 25 CATEGORY: GEO Revolutionising subsurface exploration with AI	SESSION 26 CATEGORY: DC Well completion and intervention solutions	SESSION 27 CATEGORY: DTE Mitigating of GHG emissions reduction	SESSION 28 CATEGORY: DIGI Big data and advanced analytics using AI	SESSION 29 CATEGORY: PM Successful project management: optimising contract strategy, execution and cost	SESSION 30 CATEGORY: PET Innovative pathways in petrochemicals
	15:30 - 17:00	SESSION 31 CATEGORY: GEO Beyond the image: innovations in seismic interpretation and integration	SESSION 32 CATEGORY: ALT Sustainable biofuel advancement technologies	SESSION 33 CATEGORY: DTE Transformative pathways in CCS and CCUS	SESSION 34 CATEGORY: DIGI Cybersecurity and data protection	SESSION 35 CATEGORY: PM New projects risk assessment and digital innovation	SESSION 36 CATEGORY: PET Petrochemical market developments and advances

Exhibitor | Apache Corporation Stand No | 3A50 HALL 3

APACHE DRIVES EGYPT'S ENERGY MOMENTUM

An Interview with **Greg McDaniel**, SVP, International Assets, Apache Corporation

How do you assess the current opportunities in the Egyptian market?

For more than 30 years, Apache has been a committed partner to Egypt and its people. Over that time, we have seen the country's oil and gas sector evolve into a cornerstone of national development, domestic energy security, and regional connectivity. Today, Egypt's energy sector is entering a new phase of opportunity and momentum.

Under the leadership of the Minister of Petroleum and Mineral Resources, H.E. Karim Badawi, Egypt has articulated a clear vision to modernise its oil and gas industry in ways that attract investment, unlock resources, and deliver tangible benefits for the Egyptian people. Modernisation is strengthening competitiveness, encouraging exploration, and creating the conditions needed for sustained growth across the sector.

Recent developments highlight the progress being made under the Ministry's modernisation agenda. Measures such as the agreements to incentivise incremental production, like our own incremental gas pricing agreement, reflect a pragmatic approach to ensuring Egypt remains competitive and capable of attracting sustained investment. By creating commercially viable conditions for gas development alongside oil, the Ministry of Petroleum and Mineral Resources (MoPMR) is reinforcing investor confidence and supporting continued exploration activity. The recent award of additional exploration acreage further demonstrates Egypt's commitment to unlocking its resource potential and strengthening its role as a leading energy investment destination in the region.

How is Apache utilizing AI and advanced seismic modelling to breathe new life into mature fields in the Western Desert?

Technology is playing an increasingly important role in how we operate across the Western Desert, particularly as drilling activity has expanded in recent years. One of the most impactful developments has been the launch of a state-of-the-art remote drilling operations centre in Cairo, which provides 24/7 real-time monitoring of our rig fleet.

This allows us to track drilling performance across multiple rigs simultaneously, using advanced analytics and machine learning tools to compare live well data with historical results. Our teams can then predict potential issues and optimise drilling parameters in real time.

On the subsurface side, advanced seismic imaging and modern data analytics allow our teams to re-evaluate mature fields, identify opportunities, and expand our drilling inventory across both existing and newly awarded acreage.

The results bring measurable operational improvements, from reducing connection and non-productive times to improving safety and decision-making across the fleet. By combining digital technology with experienced field teams, we are operating more efficiently and improving safety while continuing to unlock additional value from Egypt's mature fields.

What role do Apache's multibillion-dollar investments play in Egypt's energy sector?

Since our modernisation agreement in 2021, we have invested more than \$5 billion in exploration, development, and improved recovery activities across the Western Desert.

We see our role as assisting the Egyptian General Petroleum Corporation (EGPC) and the Minister of Petroleum and Mineral Resources with minimising Egypt's energy import bill. Every barrel of oil equivalent (boe) we produce offsets higher cost energy imports. A key component of that investment has been the expansion of our natural gas programme. The agreement to increase the contractual price for incremental gas has provided the commercial predictability needed to deploy capital at scale and has made gas development economically competitive with oil investment.

In a relatively short period since signing the gas agreement, we have seen strong progress driven by high-quality well performance, disciplined operational execution, and the ability to quickly connect new production to existing infrastructure.

The agreement to increase the contractual price for incremental gas has provided the commercial predictability needed to deploy capital at scale and has made gas development economically competitive with oil investment.



Greg McDaniel, SVP, International Assets, Apache Corporation

This approach strengthens Egypt's domestic energy supply while reducing reliance on high-cost LNG imports. Apache estimates that our increased domestic production alone could offset at least two LNG cargoes annually, allowing Egypt to meet more of its energy needs through the responsible development of its own natural resources at a significantly more competitive cost.

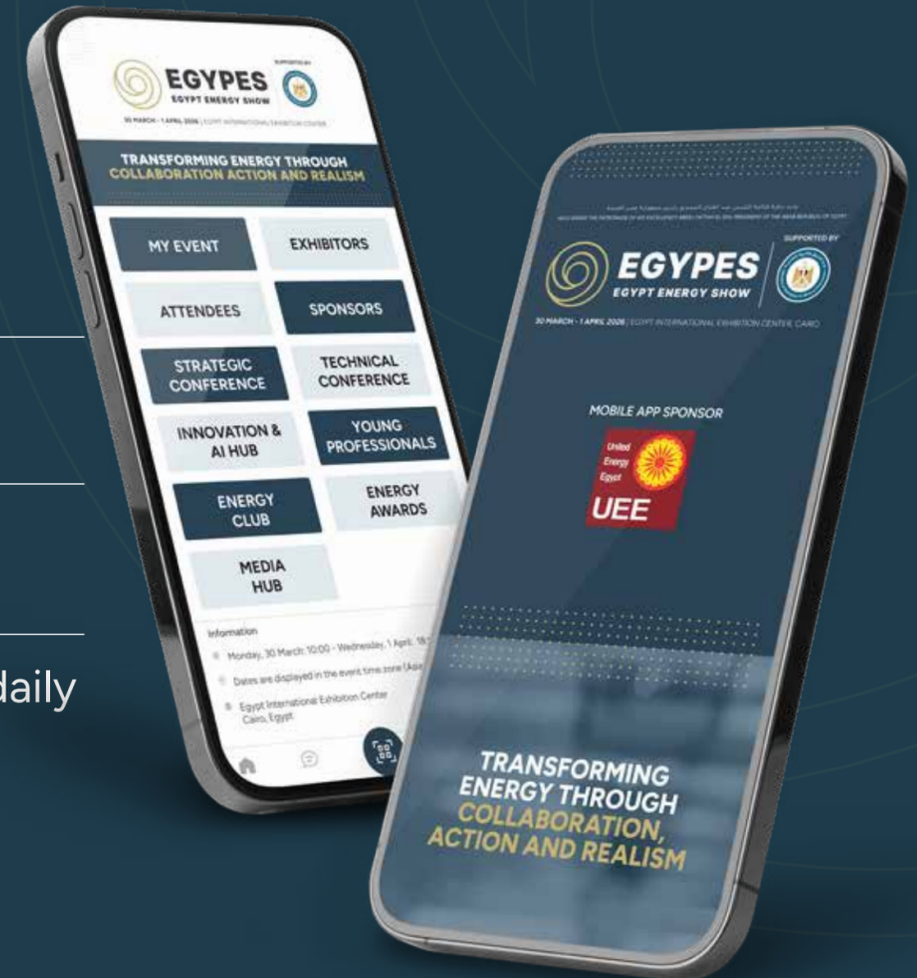
What new projects or initiatives does Apache plan to announce or promote at Egypt Energy Show 2026?

Egypt Energy Show is an important platform to highlight the partnerships, innovation, and investments shaping Egypt's energy future. This year, Apache is focused on showcasing the continued growth of our exploration and development portfolio in the Western Desert, including opportunities emerging from our recently expanded acreage position.

With presidential approval for approximately two million additional acres, Apache has increased its footprint in Egypt by more than 35 percent. Much of this acreage lies close to existing infrastructure, enabling capital-efficient development through targeted tie-ins rather than large-scale new builds.

As industry leaders gather at EGYPTES 2026, Apache's confidence in Egypt's energy future remains as strong as ever.

MOBILE APP YOUR OFFICIAL EGYPES NAVIGATOR



Network with attendees

Explore the conferences

Book meetings with exhibitors

Customise your daily planner

DOWNLOAD THE MOBILE APP



OFFICIAL APP SPONSOR



egypes.com/app

Exhibitor | MCS Stand No | POD-2 HALL 2

MCS POWERS AFRICA'S DIGITAL GROWTH THROUGH CYBERSECURITY AND CLOUD

Interview with **Tarek Shabaka**, Chairman, Mideast Communication Systems (MCS)

What drove MCS's growth in Egypt and Africa since 2006?

Since its establishment in 2006, MCS has followed a clear strategy centered on building strong partnerships with leading global technology providers, investing in talent development, and delivering integrated solutions in digital infrastructure, cybersecurity, and digital transformation.

This growth has coincided with the rapid expansion of Egypt's ICT sector, which is now one of the fastest-growing sectors in the national economy. According to Egypt's Ministry of Communications and Information Technology, the sector has recorded annual growth rates exceeding 16%, while its contribution to GDP has increased to approximately 5.8%.

Within this dynamic environment, MCS has successfully expanded its presence across several African markets, exporting Egyptian expertise in cybersecurity, digital infrastructure, and digital transformation to support governments and enterprises across the continent.

What are Egypt's primary cybersecurity development areas, and how is MCS addressing these challenges?

Cybersecurity has become a national priority in Egypt, particularly as the country accelerates digital transformation across government services and key economic sectors. Major areas of development include protecting critical infrastructure, securing digital government platforms, and enhancing institutional resilience against evolving cyber threats.

Industry estimates indicate that Egypt's cybersecurity market exceeded \$700 million in 2025, with projections suggesting it could reach nearly \$1.8 billion by 2030, driven by the increased adoption of cloud computing and digital services.

In response to these developments, MCS delivers advanced cybersecurity solutions, consulting services, and capacity-building programs. These initiatives help organizations implement global best practices for protecting digital infrastructure, networks, and data assets.

How do MCS's partnerships with global technology providers support its growth and strengthen its position in Egypt and African markets?

Our partnerships with leading global technology providers are instrumental in strengthening our technological capabilities and expanding our impact across Egypt and Africa. By collaborating with internationally recognized innovators in cloud computing, digital infrastructure, and cybersecurity, we deliver advanced, reliable, and scalable solutions tailored to regional markets.

These collaborations enable us to provide integrated digital infrastructure that supports organizations in accelerating their digital transformation, enhancing operational efficiency, and bolstering cybersecurity resilience. By combining global technologies with deep local market expertise, we are uniquely positioned to address the evolving needs of both public and private sector institutions.

Recognizing the strong interest from our technology partners in our sustainability framework, MCS is eager to leverage these relationships to disseminate its industry-leading best practices. We are committed to sharing this expertise with our Egyptian counterparts generally, and specifically with our strategic partners in the energy sector. This approach is increasingly critical as organizations across the region navigate a complex digital landscape where sustainability, cybersecurity, and scalable infrastructure have become paramount priorities.

How is MCS supporting Egypt's energy sector with cloud and data services?

The global energy sector is undergoing a major digital transformation, and Egypt is playing an increasingly important role in shaping the future of energy in the region.

MCS supports this transformation by delivering advanced cloud computing platforms, data management systems, and digital infrastructure solutions tailored to the needs of energy companies.

These technologies enable energy organizations to improve operational efficiency, leverage real-time analytics, enhance decision-making capabilities, and strengthen cybersecurity protections across critical infrastructure.

As digital technologies become central to energy operations, they are helping create more intelligent, resilient, and sustainable energy ecosystems.

How is MCS embedding sustainability into its Egypt operations?

Sustainability is a key pillar of MCS's long-term strategy. The company believes that technology can play a crucial role in supporting sustainable development and enabling more efficient resource management.

MCS promotes energy-efficient Operational Technology (OT) and Internet of Things (IoT) security, alongside digital infrastructure and green data center technologies, and cloud-based platforms that help organizations optimize energy consumption and reduce their environmental footprint.

Studies indicate that cloud computing solutions can reduce energy consumption by up to 65% compared to



Tarek Shabaka Chairman, Mideast Communication Systems (MCS)

traditional IT infrastructure, making digital transformation an important driver of environmental sustainability.

What infrastructure and security solutions will MCS be presenting at EGPES 2026?

At EGPES 2026, MCS will showcase a comprehensive portfolio of advanced OT & IoT/Security, digital infrastructure and cybersecurity solutions designed specifically for the energy sector.

These solutions include modern cloud platforms, next-generation data center architectures, network security technologies, and advanced systems for protecting critical infrastructure.

This comes at a time when global investments in digital transformation within the energy sector are projected to grow significantly, highlighting the increasing role of digital technologies in shaping the future of energy systems. Through its participation at EGPES, MCS aims to demonstrate how integrated digital solutions can help energy organizations enhance operational efficiency, strengthen cybersecurity resilience, and accelerate innovation in an increasingly digital energy landscape.

By collaborating with internationally recognized innovators in cloud computing, digital infrastructure, and cybersecurity, we deliver advanced, reliable, and scalable solutions tailored to regional markets



Pan Marine Group provides full local support services to the oil, gas and energy industry through its subsidiaries all over Egypt, our services are tailored as per our clients' needs including but not limited to:

- ✓ Management execution plan
- ✓ Supply base services and facilities support
Jetty/Quayside management
- ✓ Provision of equipment (cranes, forklifts, vehicles and etc)
- ✓ Waste and scrap management
- ✓ Project management of offshore and onshore construction projects
- ✓ Procurement and management services for warehousing & storage services
- ✓ Inventory management, receiving and consolidation of goods & materials
- ✓ Comprehensive freight transport Services
- ✓ Provision of labour, cranes, stevedoring, and trained personnel



Exhibitor | **PETRONAS Egypt** Stand No | **1G61** HALL 1

DRIVING TRANSITION THROUGH INTEGRATED ENERGY SOLUTIONS AND REGIONAL PARTNERSHIP

Interview with **Hany Esmat**, CEO and Country Chair, PETRONAS Egypt

How is PETRONAS Egypt strengthening its gas and LNG portfolio while building scalable, lower-carbon businesses?

PETRONAS, through its subsidiary PICL (Egypt) Corporation Limited (PICLE) is maximising the value of existing infrastructure while expanding into integrated gas and LNG solutions, drawing on PETRONAS' full value chain capabilities to stay competitive in an increasingly dynamic energy market. A key focus is the optimisation of Egyptian LNG (ELNG)-the liquefaction plant in Idku and West Delta Deep Marine (WDDM) concession, transforming them into multipurpose assets capable of supporting exports, imports, third-party gas, and future regional flows, ensuring these assets remain resilient across market cycles. Through commercial innovation and asset optimisation, PICLE and its strategic partners, Egyptian General Petroleum Corporation (EGPC), Egyptian Natural Gas (EGAS), TotalEnergies, and Shell Egypt are enabling gas monetisation beyond traditional upstream pathways. This includes transportation and processing service agreements, third-party LNG liquefaction, and potential regasification solutions at ELNG, thus supporting Egypt's energy ambitions while advancing regional sustainability and energy security, aligning with its global lower-carbon aspirations. By leveraging existing infrastructure, these initiatives reduce capital duplication, shorten project lead times, and lower lifecycle emissions. This approach allows PICLE to create scalable value today while building a flexible platform that strengthens Egypt's energy security and supports its lower-carbon ambitions, with natural gas and LNG serving as key destination fuels in the global energy transition.

What is PICLE's long-term investment priorities in Egypt amid market volatility and shifting policy signals?

PICLE's long-term investment strategy is anchored on resilience, optionality, and disciplined capital deployment. In a volatile environment, priority is given to investments that are infrastructure-led, modular and adaptable, allowing PICLE to respond to shifting gas balances, pricing dynamics, and policy developments without embedding structural risk. Our emphasis is on assets that could strengthen Egypt's role as a regional gas hub, particularly LNG infrastructure optimisation, regasification potential, and integrated gas services.

For PETRONAS, Egypt Energy Show is not merely a showcase. It is a working forum where industry leaders align on realistic pathways that balance energy security with decarbonization.

Close stakeholder engagement with EGPC, EGAS, and the Ministry of Petroleum ensures alignment with national priorities while safeguarding long-term investor value. Rather than pursuing volume growth for its own sake, PICLE is focused on sustainable value creation across cycles, with gas and LNG serving as practical pillars of economic growth supporting the broader energy transition goals.

What role does PICLE aim to play at EGYPTES 2026 in shaping global collaboration on gas and the energy transition?

We view EGYPTES as an important platform for practical dialogue where industry leaders can exchange perspectives on how gas and LNG can continue to support energy security while advancing decarbonization efforts. We will share our experience in LNG infrastructure optimisation and regional gas integration; demonstrating how aligned partnerships can enhance asset utilization, reduce costs, manage emissions, and accelerate project delivery. Through open engagement and knowledge exchange, we hope to contribute to pragmatic solutions that strengthen regional integration and support a lower-carbon energy future. For PETRONAS, EGYPTES is not merely a showcase. It is a working forum where industry leaders align on realistic pathways that balance energy security with decarbonisation. We are committed to reinforcing Egypt's position as a credible, long-term partner in the global gas value chain and to advancing collaboration that moves the industry forward collectively.

Egypt's proximity to key markets, flexible LNG infrastructure, and investor friendly fiscal frameworks enable solutions that are scalable today, not just aspirational tomorrow.

What does the Young Professionals Programme, to be launched at Egypt Energy Show 2026, mean for PETRONAS, and how will it impact the industry?

PETRONAS welcomes the introduction of the EGYPTES Young Professionals Programme, a timely and inspiring initiative that strengthens the industry's future talent pipeline. Developing capable, adaptable professionals is essential to sustaining a competitive and forward-looking energy sector. We are genuinely excited to engage with the young talents participating in this programme. By connecting university and high school students with industry practitioners through hands-on exposures and mentorship, workshops, and competitions, the programme provides early insight into the realities



Hany Esmat CEO and Country Chair, PETRONAS Egypt

of today's evolving energy landscape. For PETRONAS, we believe that investing in future generations is fundamental to long term value creation. We look forward to engaging with these young professionals at Egypt Energy Show 2026 and sharing practical insights from our gas and LNG journey in Egypt.

As a progressive energy and solutions partner at Egypt Energy Show 2026, what message is PETRONAS sending to the industry?

Egypt is central to the regional gas landscape and energy transition and PETRONAS is committed to play its role as a long-term, solutions driven partner in that journey. At EGYPTES 2026, our presence underscores confidence in Egypt's strategic position as a regional hub and demonstrates how integrated gas and LNG capabilities can unlock additional value from existing infrastructure. We believe energy security, affordability, and decarbonisation are not competing priorities but complementary objectives that, when pursued together, deliver a resilient and sustainable energy system. With the right partnerships, disciplined capital allocation, and infrastructure optimization, they can progress together. PETRONAS, through its Egyptian subsidiary PICLE, is demonstrating how an integrated gas and LNG player can unlock additional value from existing Egyptian assets while positioning the country as a competitive East Mediterranean gas hub. Egypt's proximity to key markets, flexible LNG infrastructure, and investor friendly fiscal frameworks enable solutions that are scalable today, not just aspirational tomorrow. Building on its long standing investment commitment in Egypt, PETRONAS is strengthening its role as a solutions partner, delivering integrated, customer centric energy offerings aligned with the country's long term energy ambitions and pragmatic lower carbon future.



Host
2-5 November 2026
Abu Dhabi, UAE

WHERE THE WORLD'S ENERGY LEADERS UNITE



ADIPEC will convene leaders from across energy, technology, finance and policy to explore practical pathways for building future-ready energy systems - capable of meeting rising demand, enabling digital and industrial growth, supporting global development, and advancing emissions management.

ADIPEC in numbers:

2,250+
Exhibiting companies

US\$53B
Generated across 49,131 business deals

239,000+
Exhibition attendees

16,500+
Conference delegates

JOIN THE GLOBAL ENERGY COMMUNITY



Supported by



YOUNG TALENT STEPS FORWARD TO DRIVE THE FUTURE OF ENERGY

In this year's edition of the Egypt Energy Show, the Youth Forum emerged as a vibrant and interactive platform on the event's opening day, empowering Egypt's next generation of energy leaders amid a growing focus on energy security and accelerating momentum across the sector.

Designed to educate, engage, and ignite curiosity, the forum explored the latest trends, technologies, and innovations shaping the energy landscape through a series of themed sessions. It brought together global industry leaders to discuss emerging investment opportunities and future energy pathways.

Held under the theme "Transforming energy through collaboration, action and realism" and under the patronage of His Excellency President Abdel Fattah El Sisi, the first day not only highlighted key industry developments, but also underscored the critical role of human capital in driving the sector's future.

Future Ready Skills

The opening day featured a series of sessions in the Youth Forum organised under two main tracks: "Future Ready Skills: Bridging Academia and Industry" and "The Leadership Lab: From Emerging Talent to Industry Trailblazers."

The sessions kicked off with a welcome note by Rana Mamdouh, Head of Egypt Training Centre at Siemens Energy. Delivered under the title "The Rise of the Hybrid Talent: Why Multidisciplinary Skills Are the Future," the session shed light on



professional development in the energy industry and the importance of cultivating a variety of skills that serve multiple purposes and allow for flexibility at work. Mamdouh also emphasised that training is crucial for bridging the gap between academia and the actual needs of the industry, preparing students for balanced and sustainable careers after graduation.

Under the same scope, a presentation was delivered by Professor Abdelaziz Khlaifat, Chair of the Petroleum and Energy Engineering Department at the American University in Cairo (AUC), titled "University to Workforce Pipeline: Designing Curriculum for Impact." Khlaifat noted that curricula in Egypt need to be upgraded to help students hone more skills, especially those related to artificial

intelligence (AI). "Students easily reach their fourth year in college without being introduced to certain AI technologies that they will most certainly need in their jobs later," he said. Khlaifat pointed out that companies normally expect to make minimal investment in newly hired employees, placing the bulk of responsibility on universities and students themselves

Bridging Academia and Industry

Throughout the sessions, skill gap analyses were demonstrated, highlighting how industry demand in Egypt remains much higher than the readiness of college graduates, particularly in core engineering, sustainability, communication, and data and AI competencies.



Adaptability or agility, the ability to market yourself, emotional intelligence, and the willingness to learn are the top soft skills that can help create an integrated, in demand skillset.

Yara Gad
 Finance Advisor
 ExxonMobil Egypt

Students easily reach their fourth year in college without being introduced to certain AI technologies that they will most certainly need in their jobs later.

Professor Abdelaziz Khlaifat
 Chair of the Petroleum and Energy Engineering Department
 American University in Cairo (AUC)

For her part, Yara Gad, Finance Advisor at ExxonMobil Egypt, believes that soft skills are what make a distinguished graduate and an excellent potential hire. "Adaptability or agility, the ability to market yourself, emotional intelligence, and the willingness to learn are the top soft skills that can help create an integrated, in demand skillset," she said.

Reem El Shafie, Senior Human Resources Manager at Schneider Electric, stressed a similar concept, noting that while technical skills are important in the first year of work, mastering the balance between technical and soft skills is indispensable.

Drawing on his own early career challenges, Ahmed El Sebakhy, Third Party Supply Manager and Product Quality Advisor at ExxonMobil Egypt, mentioned that strong communication skills, effective problem solving, a sense of ownership, the proper use of AI tools, and keen observation all play a key role in helping employees grow and advance in their careers.

This transition from education to employment and higher quality jobs is not easy, especially in the Egyptian energy market, according to Mahmoud Abdelshafey, Mex Lubricants Blending



Plant Manager at ExxonMobil Egypt. Abdelshafey explained that internships significantly accelerate this transition. "Engineering graduates with practical experience through internships are reported to transition into higher quality jobs faster, according to the International Labour Organization," he noted.

Lifelong Learning

Lifelong learning was also a central theme in the EGPES 2026 Youth Forum. "In the energy sector, it is never too early to start finding opportunities for yourself and branding yourself to fit into them," said Yasmine Yehia, Global Employer Branding Expert and Master Corporate Trainer, during a panel discussion titled "Skill Up, Stay Relevant: Lifelong Learning for the Energy Generation." She explained, "You can start with something as simple as building your LinkedIn profile, then take part in workshops and programmes as a student so your profile remains attractive to employers in a highly competitive market." Yehia also highlighted an often overlooked skill: "Prompt engineering—the ability to properly use AI prompts to get optimal results—is crucial, and everyone needs to know about it regardless of career or industry."

Leadership Essentials

The second part of the forum featured a series of short sessions focused on how to become



a distinguished leader and what it takes to create a healthy work culture that helps teams achieve positive results. A session titled "Leading with Purpose: How Young People Can Shape Team, Culture, and Impact," moderated by Malak Manie, Bid Manager at Siemens Energy, featured guest speaker Moataz Serag, Egypt and Libya Country Director at TAQA. Serag emphasised that trust and support are pillars of sound leadership. "Culture means we all work towards one purpose. Employees need to understand that making a mistake is alright, as long as we all work together to fix it. This is what you need from your leader, and this is what drives growth," he said.

Leadership for the 21st Century

The forum concluded with a session on what makes a great leader in the 21st century. This session featured Moderator Mayar Tarek, Teaching Assistant at AUC, alongside guest speakers Dalia Rizk, HR Manager at Cheiron Energy, and Imene Ferhat, North Africa Business Development Manager at GoWell International LLC. The discussion offered a unique opportunity for students and young professionals to connect with industry pioneers, exchange ideas, and gain a deeper understanding of the qualities required of modern leaders.

Engineering graduates with practical experience through internships are reported to transition into higher quality jobs faster, according to the International Labour Organization.

Mahmoud Abdelshafey
 Mex Lubricants Blending Plant Manager
 ExxonMobil Egypt

EGYPT ENERGY SHOW 2026 FLOOR PLAN

Join us in Cairo to position your business at the heart of a region reshaping global energy flows
 Email impact@egypes.com to find out more.



DELEGATE LUNCH

AL MANARA HALL

ENERGY CLUB

HALL 3

HALL 2

HALL 1

P2

P1



- Global Exhibition
- Energy Conferences
- Energy Club
- Young Professionals
- Innovation & AI Hub
- Delegate Lunch

EGYPES
YOUNG
PROFESSIONALS

INNOVATION &
AI HUB

NEW FOR 2026
INNOVATION & AI HUB

Sponsors



Transforming energy with innovation, sustainability and efficiency

The Innovation & AI Hub at Egypt Energy Show 2026 is the new focal point spotlighting digital breakthroughs, AI-driven technologies, and pioneering start-ups reshaping energy efficiency, systems, and operations. Through start-up pods, live demos, immersive simulations, and high-impact pitch competitions, the hub showcases how Artificial Intelligence (AI) is applied across predictive maintenance, safety, real-time analytics, smart exploration, grid

optimisation, and autonomous operations. It is where the future of energy solutions comes to life - delivering hands-on experiences, strategic connections, and transformative insights. AI is now a proven game-changer for efficiency, reliability, and sustainability across the energy value chain. With global investment in AI projected to exceed \$13 billion annually by 2030, the hub anchors the critical conversation on how these technologies are redefining the region's energy future.

INSIGHT - AFRICA:

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

INSIGHT - EAST MEDITERRANEAN:

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

INSIGHT - MIDDLE EAST:

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

INSIDE THE INNOVATION & AI HUB

AI enabled start-up pods
Emerging ventures bringing disruptive, investment-ready solutions to the energy value chain.

Live demos & immersive simulations
Immersive showcases of AI in action - from predictive maintenance and smart grids to emissions monitoring and autonomous systems.

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

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

ENERGY AWARDS

TUESDAY, 31 MARCH 2026



CELEBRATING EXCELLENCE AND INNOVATION IN ENERGY

The Energy Awards set the benchmark for excellence at the Egypt Energy Show 2026, recognising organisations and individuals delivering measurable, real-world impact across the global energy system.

Aligned with the event's mission, the awards honour leaders and teams translating ambition into action - advancing decarbonisation, digital transformation, safety, talent development, and energy security through credible execution and operational excellence.

They spotlight proven achievement, recognising both established industry leaders and emerging talent who are shaping the future of energy through collaboration, accountability, and results.



FROM VISION TO REALITY: EGYPT ENERGY SHOW 2026 DRIVES PRAGMATIC EXECUTION

As the Egypt Energy Show 2026 enters its pivotal second and third days, the atmosphere across the Cairo International Exhibition Centre has shifted from high-level vision to the granular, demanding realities of industrial execution. In an era defined by intensifying global geopolitical volatility, persistent investment gaps, and a relentless surge in energy demand, the strategic conference has emerged as a vital staging ground for what many leaders are calling “energy addition.” This philosophy represents a sophisticated departure from the traditional, often binary, debate over energy trade-offs. Instead, it pragmatically positions oil and gas, renewables, and emerging technologies as a single, integrated ecosystem capable of delivering both national energy security and meaningful decarbonisation at an unprecedented scale.

The heart of the Strategic Conference is currently anchored in the immediate and the deliverable. Nowhere is this pragmatic shift more evident than in the high-level dialogues surrounding upstream activities, especially gas. Long considered a “bridge fuel,” gas is being fundamentally reframed through the show as both a foundational security tool and a definitive long-term partner in the energy transition. With over 7,000 LNG shipping voyages now occurring annually, the global energy trade relies on a sophisticated, multi-layered web of infrastructure that spans far beyond simple upstream extraction. The sessions underscore that while the molecules themselves are vital, the regasification capacity and the security of strategic shipping routes act as the true guardians of international stability in a fragmented world. Furthermore, as industry data confirms that LNG produces approximately 40% less CO₂ than coal, its environmental credentials are being championed as a cornerstone of realistic decarbonisation, particularly within the high-growth theatre of power generation.

The offshore potential of the Eastern Mediterranean is to be highlighted through the two remaining days of the show. Following a series of high-profile



discoveries—most notably Cyprus’ Pegasus-1 and Egypt’s Mina West—the discussions in the technical and strategic conferences are being dominated by a renewed surge in drilling activity across the basin. However, the discourse at the Egypt Energy Show 2026 is moving rapidly beyond the “drill bit” to focus on the complexities of infrastructure integration. Egypt’s established and expansive gas processing and export facilities are being showcased as the region’s indispensable strategic hub. By providing the necessary gateway to commercialise neighbouring finds like Cronos and Aphrodite with greater speed and capital efficiency, Egypt is demonstrating how regional collaboration can unlock vast untapped value that would otherwise remain stranded.

The African continent remains a central pillar of the show’s agenda, reflecting a persistent paradox of immense natural wealth set against a backdrop of structural imbalance. While the continent currently produces over five million barrels of crude oil daily, it remains tragically dependent on external markets for more than 70% of its refined products. With the continent’s energy demand projected to double by the year 2050, strategic sessions are tackling this vulnerability head-on. The discussions focus on the urgent modernisation of Africa’s more than 40 refineries, many of which suffer from underutilisation or ageing technology. The goal being discussed in the conference halls is a transition from export-dependence to regional self-sufficiency. This requires a multifaceted approach:

harmonising fuel standards across borders, creating transparent regulatory frameworks to attract international capital, and, perhaps most importantly, building the highly skilled local workforce required to manage a modernised downstream sector.

In a landmark shift from the previous shows, this year sees the Technical Conference dedicating tracks for power generation and the systemic expansion of electricity networks. This addition reflects the reality that the electrons powering our cities and the molecules driving our industries are no longer separate concerns. For the first time, participants are delving into the “greening” of traditional upstream and midstream operations. A major focal point is the electrification of oil and gas facilities, where operators are proving that swapping onsite gas-fired power for renewable-led electrical systems can drastically reduce the carbon intensity of their assets. These sessions are further bolstered by a renewed look at the role of nuclear energy. As a source that consistently provides approximately 10% of global electricity, nuclear is being evaluated as the stable, carbon-free baseload required to complement the inherent intermittency of solar and wind resources.

The “hidden engine” of this entire transition is the digital frontier, and Day 2 is witnessing a decisive move from experimental AI pilots to large-scale, real-world implementation. Industry analysts during the sessions highlight that artificial intelligence and big data have the potential to unlock a staggering

\$1.3 trillion in value across the global energy economy by 2030. These technologies are no longer viewed as futuristic luxuries; they are now essential drivers of commercial efficiency, smarter grid management, and superior operational performance. In the technical suites, experts are demonstrating how AI-powered systems allow companies to navigate market volatility with surgical precision. By automating complex workflows, enabling predictive maintenance, and enhancing asset integrity through real-time data analytics, digitalisation is ensuring that infrastructure remains resilient even as global energy demands continue to evolve and diversify.

Decarbonisation remains the “golden thread” woven through many sessions on the second and third days. The conversation is moving beyond set-piece announcements of long-term targets to focus on immediate, measurable actions. Sessions are exploring a wide spectrum of practical solutions, ranging from advanced methane emissions detection and satellite monitoring to the industrial-scale implementation of Carbon Capture and Storage (CCS). There is a palpable sense that the industry is moving toward a model of “total carbon management,” where efficiency improvements across existing operations are treated with the same urgency as the development of new, low-carbon energy sources. This is particularly evident in the sessions dedicated to the hydrogen economy. As Egypt positions itself as a central player in emerging global supply chains, the focus is on the practicalities of export opportunities and the international partnerships required to make hydrogen a commercial reality.

Furthermore, this year’s Technical Conference has placed a renewed and necessary emphasis on energy economics and governance. This specialised track examines the financial and policy

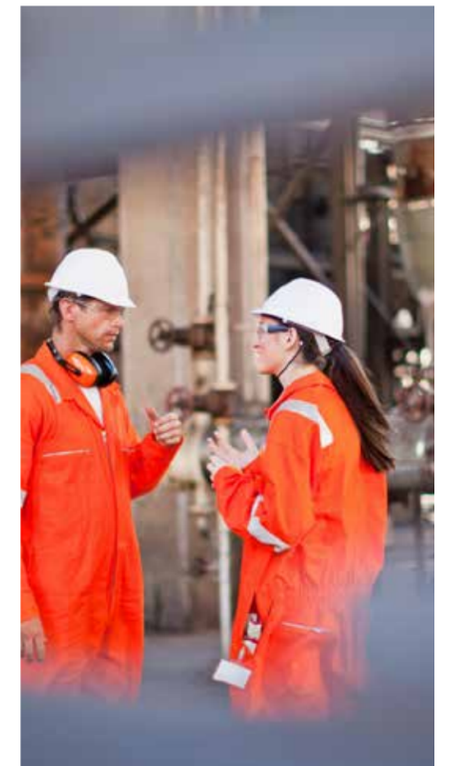
forces that must align for the region’s energy vision to become a reality. Delegates are exploring Egypt’s 2030 energy trade vision and the specific strategic forces shaping the East Mediterranean gas play. These discussions extend into the realm of innovative climate finance, particularly for petro-dependent economies seeking to diversify their portfolios without compromising their economic stability. By integrating carbon markets and sustainable development financing into the core narrative, the show is offering the practical insights needed to navigate the increasingly complex regulatory and economic landscape.

Operational excellence serves as the final, critical pillar of the dialogue. In a high-stakes environment where safety and productivity are paramount, companies are sharing how they maintain high performance while simultaneously navigating the challenges of a massive energy transition. This involves not just adopting new engineering solutions, but fostering a culture of collaboration between industry players, technology providers, and government regulators. The sessions highlight that the most successful operators are those who treat safety standards and downtime reduction as inseparable from their decarbonisation goals.

Ultimately, the unifying theme that emerges from the second and third days of the Egypt Energy Show 2026 is the bridge between strategy and execution. The conference distinguishes itself by relentlessly focusing on practical applications and proven technologies rather than theoretical concepts. By showcasing real-world case studies and measurable results—from the electrification of a remote drilling site to the digital optimisation of a major refinery—the show is proving that the path to a sustainable and technologically advanced future is already being paved. As the event draws toward its conclusion, the message to the global

By providing the necessary gateway to commercialise neighbouring finds like Cronos and Aphrodite with greater speed and capital efficiency, Egypt is demonstrating how regional collaboration can unlock vast untapped value that would otherwise remain stranded.

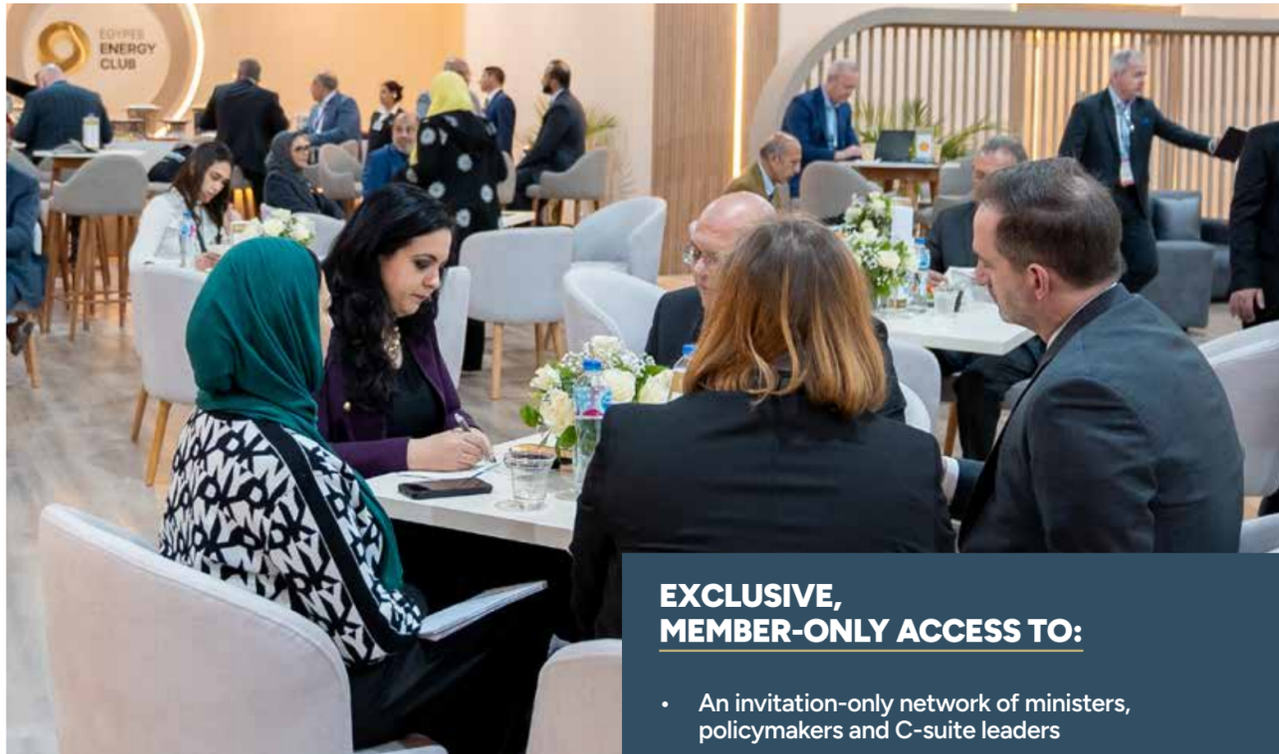
community is clear: the energy transition is no longer a future ambition; it is an active, integrated, and industrial reality happening here and now.



ENERGY CLUB



Headline Sponsor



EXCLUSIVE, MEMBER-ONLY ACCESS TO:

- An invitation-only network of ministers, policymakers and C-suite leaders
- Confidential, media-free spaces
- Premium networking opportunities with senior peers driving investment, policy and industry direction
- Members-only lounges and private meeting suites
- VIP concierge support for a seamless, refined experience

The Egypt Energy Show Energy Club is an invitation-only leadership network designed to connect ministers, policymakers and C-suite executives shaping the future of global energy. As the industry's most senior gathering point during the event, the Energy Club offers a carefully-curated environment for strategic dialogue, relationship-building and partnership development among those driving decision-making across the energy value chain.

Participation is complimentary but strictly limited to senior decision-makers with access granted only through formal acceptance. This ensures that every interaction is purposeful, confidential and commercially meaningful, positioning the Energy Club as a must-visit destination for leaders looking to have a strong impact on the year ahead.

At its core, the Energy Club brings together ministers, dignitaries and senior executives from national and international oil companies (NOCs and IOCs), service providers, EPC contractors, finance, technology and policy. Members benefit from unparalleled access to peers uniquely positioned to explore investment opportunities, align on industry priorities and engage in future-focused conversations in a trusted setting.

Reflecting Egypt Energy Show mission to advance energy through collaboration, action and realism, the Energy Club is the platform where influential voices converge, away from the exhibition floor and at the centre of the industry's most important conversations.

Exclusive features and amenities

Members can benefit from world-class facilities and services tailored to enhance both networking and business productivity. Over almost a decade of its existence, the Club has become a preferred destination for the energy industry's senior-most voices, offering unparalleled hospitality and an environment that fosters collaboration among those shaping the sector's future.

EGYPT ENERGY SHOW 2026 DAY 1 EXHIBITION HIGHLIGHTS



STAND NO 3F10 HALL 3

HOFFMANN TECHNICS AG: SWISS TECHNOLOGY FOR INDUSTRIAL EFFICIENCY

Hoffmann Technics AG participates in Egypt Energy show (EGYPES) 2026 to showcase its long-standing expertise in high-performance electric drive solutions. Headquartered in Switzerland, Hoffmann Technics AG is a premier global manufacturer specialising in the design and production of electric motors, variable frequency drives (VFDs) and soft starters. Since its establishment in 1958, the company has built a formidable legacy, developing reliable technologies that power heavy industries and support global infrastructure through Swiss engineering excellence and a deep commitment to quality.



Throughout its six-decade history, the company has expanded its portfolio to meet the evolving technical needs of modern industry. Today, Hoffmann Technics AG proudly manufactures a comprehensive range of electric motors, including low and high-voltage three-phase induction motors, synchronous motors, and specialised explosion-proof units for hazardous environments. These are complemented by advanced medium-voltage VFDs and gear motors designed to deliver smooth, dependable performance across multiple industrial energy applications.

The company's dedication to quality is reflected in every stage of the manufacturing process. All products are designed in accordance with internationally recognised IEC standards and follow strict ISO quality control regulations. By combining high-

quality components with advanced manufacturing processes, Hoffmann Technics AG delivers equipment that achieves excellent efficiency and significant energy savings—a critical factor for operators looking to optimise their carbon footprint and operational costs.

As the industry moves towards more sustainable development, Hoffmann Technics AG remains focused on its mission to innovate and inspire confidence. Visitors are invited to Stand 3F10 to explore how these Swiss-engineered drive solutions can support the growth and efficiency of their industrial operations for generations to come.

STAND NO 2N70 HALL 2

MIX DESIGN TRANSFORMS OILFIELD CHEMICAL SUPPLY THROUGH AI

At EGYPTES 2026, Mix Design is showcasing a breakthrough in oilfield chemical logistics: an AI-powered supply intelligence platform designed to shift the industry from reactive operations to predictive planning. Operating from the Free Zone and serving markets across North Africa and the MENA region, Mix Design is a premier provider of innovative oilfield supply solutions. The company specialises in integrating advanced data science with traditional chemical logistics to eliminate the inefficiencies of static forecasting and excess inventory.



Traditionally, oilfield chemical supply chains have relied on emergency deliveries and surplus stock as a safeguard against uncertainty—an approach that often leads to operational disruptions and increased costs. Mix Design has developed a smarter, digital alternative. By integrating Daily Drilling Reports, formation characteristics, historical consumption data and real-time inventory records, the platform predicts material demand before shortages occur.

impact, including a reduction in inventory levels by up to 22% and a decrease in emergency logistics costs by up to 35%. Furthermore, optimised transport movements and material usage contribute to a lower environmental footprint, supporting the industry's broader sustainability goals. Attendees are invited to visit Mix Design to explore how this commitment to digital transformation and operational excellence is building a smarter, more efficient energy sector for the Middle East and North Africa (MENA) region.

The system combines machine learning forecasting models with operational data streams and logistics performance tracking. Automated data pipelines process field inputs, while optimisation algorithms continuously adjust replenishment strategies. This enables dynamic stock positioning, ensuring critical chemicals—such as cement, cement additives and drilling fluid components—are available exactly when required. Real-time dashboards provide full visibility to both logistics teams and field operators, ensuring a seamless flow of information.



During its pilot phase, the platform has already delivered measurable

STAND NO 2E48 HALL 2

MICRO ENGINEERING EGYPT: ACCELERATING DIGITAL TRANSFORMATION THROUGH SCAN-TO-BIM

Micro Engineering Egypt (MEEG) is a leading provider of specialised digital engineering and surveying services, dedicated to modernising the lifecycle management of industrial and infrastructure assets. At the Egypt Energy Show (EGYPES) 2026, Micro Engineering Egypt will showcase its latest Digital Twin and Scan-to-BIM engineering solutions, designed to accelerate the digital transformation of industrial facilities and complex infrastructure. This advanced service integrates high-precision 3D laser scanning, intelligent data processing and Building Information Modelling (BIM) to create highly accurate digital representations of existing assets.



By capturing millions of spatial data points from operating facilities, Micro Engineering Egypt transforms complex physical environments into detailed, data-rich 3D models. These models reflect the exact as-built conditions of pipelines, process units, structures and critical equipment. Visitors to the booth will discover how this solution helps operators, asset owners and engineering teams convert outdated or incomplete documentation into a fully integrated digital asset environment.

The Scan-to-BIM workflow consolidates engineering data, drawings and operational information into a single intelligent model, enabling more efficient planning, maintenance management and collaboration across multidisciplinary teams. A key highlight of the showcase will be the Digital Twin capability, which creates a dynamic

virtual representation of facilities and infrastructure.

This technology enables advanced visualisation, engineering analysis and simulation of operational scenarios before modifications are implemented in the field. As a result, organisations can reduce risk, minimise downtime and optimise the lifecycle performance of their assets. Through real project examples, attendees will see how Micro Engineering Egypt's digital engineering solutions enhance safety, efficiency and data-driven decision-making across complex industrial environments.

By presenting this technology at EGYPTES 2026, Micro Engineering Egypt aims to support organisations in adopting next-generation digital solutions that improve operational performance and enable more sustainable, future-ready infrastructure management.

STAND NO 2F60 HALL 2

AVEVA POWERS EGYPT'S ENERGY TRANSITION

AVEVA makes a significant impact at Egypt Energy Show (EGYPES) 2026 by demonstrating how industrial intelligence is the primary catalyst for Egypt's energy transformation. A global leader in industrial software, AVEVA specialises in sparking ingenuity to drive the responsible use of the world's resources through digital twins, industrial AI and unified engineering. Alongside Schneider Electric, the company is showcasing cutting-edge solutions designed to bridge the gap between sustainability and operational excellence across the regional energy value chain.

As Egypt evolves into a strategic energy hub, industries are increasingly tasked with balancing the "energy trilemma": reliability, affordability and sustainability. To support this, AVEVA is highlighting its industry-leading digital suite, including the recently enhanced AVEVA Unified Engineering. This platform integrates teams and workflows into a single collaborative digital environment, allowing for more efficient project execution, reduced capital expenditure and faster time-to-market for complex energy assets.

Central to the exhibit is CONNECT, AVEVA's industrial intelligence platform, which enables enterprise-wide transformation. By providing a connected ecosystem, CONNECT allows energy companies to prove that sustainability and profitability are not trade-offs. The company is also demonstrating its Unified Operations Centre (UOC) and the AVEVA PI System, which stores and tracks historical asset performance data to enable advanced predictive maintenance strategies and end-to-end carbon chain optimisation.

Through these advanced technologies, AVEVA helps operators make more informed, real-time decisions that align with Egypt's national priorities, including its revised renewable energy targets of 42% by 2030. Visitors are invited to Stand 2F60 to engage with

industry experts and explore how AI-driven insights can maximise efficiency, reduce carbon footprints and support the digital transformation of data centres and industrial facilities alike.



AVEVA



At EGYPTES, we will focus on how our advanced industrial software is driving efficiency, innovation and sustainability across the energy sector. Through our collaboration with Schneider Electric, we look forward to engaging with industry leaders and shaping the future of energy together.

Khaled Salah
Vice President, Africa, AVEVA

Quartz 9000 XTRA Future XT
زيت تخليقي بالكامل يوفر أعلى
مستوي من الكفاءة في استهلاك
الوقود ويقلل الانبعاثات.

Quartz
9000 XTRA
FUTURE XT

رقم التسجيل المصري: ١٥٩٩٤٦-١٠
eg.totalenergies.com
facebook.com/TotalEnergiesEgypt

STAND NO 3G28 HALL 3

NALCO WATER: DRIVING SUSTAINABILITY THROUGH TRANSFORMATIONAL INNOVATION

The American Nalco Water, an Ecolab company, participates in the Egypt Energy Show (EGYPES) 2026 as a global sustainability leader in water, hygiene and infection prevention solutions. The company provides essential services and data-driven insights to optimise water and energy use, serving refineries and petrochemical plants with innovations that enhance performance while significantly reducing operating costs.

The company's commitment to maintaining clean and safe environments is supported by robust, science-based solutions, insightful data analysis and exceptional onsite service. This approach ensures that water and energy use are optimally managed, helping industries operate more sustainably and meet the growing global demands for responsible energy production.

A primary focus for the downstream division is enhancing the performance of refineries and petrochemical facilities. Through transformational innovations and technical expertise, Nalco Water assists clients in improving efficiency, reducing carbon emissions and lowering total cost of operations. Visitors to Booth 3G28 will have the opportunity to experience a live demonstration of the "All in One Controller" and learn about innovative chemical treatments such as Purate.



The showcase will also feature the Ecolab Water for Climate programme, which advances process optimisation, water management, reuse and reductions in energy consumption. Additionally, attendees can explore digital solutions including ECOLAB3D™ and Climate Intelligence.

In addition to the exhibition, Jim Green, Director of Marketing for I+MEA Downstream, will join the EGYPES strategic discussion regarding the "Workforce of the Future: Skills, Ethics & Human-AI Collaboration." Technical experts will also deliver a presentation on wastewater contamination control using Nalco Purate innovative technology. Join Nalco Water at EGYPES 2026 for an engaging conversation and a chance to connect with industry professionals committed to a sustainable future.

STAND NO 2D50 HALL 2

PETROSAFE: STRENGTHENING INDUSTRIAL SAFETY AND SUSTAINABILITY STANDARDS

At the Egypt Energy Show (EGYPES) 2026, Petrosafe, a subsidiary of the Egyptian General Petroleum Corporation (EGPC), will showcase its expanding portfolio of advanced sustainability, process safety, and asset integrity and certification services. These solutions are specifically designed to support the energy and industrial sectors in addressing evolving environmental, operational and regulatory challenges within the Mediterranean and North African regions.



A key highlight at the Petrosafe booth will be the company's advanced sustainability and environmental assessment services. These include Life Cycle Assessment (LCA), Environmental Product Declarations (EPD) and Water Footprint assessments. These services support organisations in quantifying the environmental impacts of their products and operations according to internationally recognised methodologies.

Petrosafe will also present integrated Greenhouse Gas (GHG) accounting and decarbonisation advisory services. These solutions support organisations in measuring, managing and reducing their emissions in line with international climate frameworks and national sustainability commitments. In the area of operational excellence, the company will highlight its specialised Process Safety Management (PSM) solutions designed to strengthen safety performance in high-risk industrial facilities. These services include hazard identification studies and the implementation of frameworks to prevent major industrial incidents.

Another important focus remains Asset Integrity and Reliability Support Services. These help operators ensure the long-term safety and performance of critical infrastructure through risk-based inspection, integrity assessments and lifecycle management solutions. Furthermore, Petrosafe, through its certification arm, Petrocert, will introduce its ISO management systems certification services. This supports organisations in obtaining recognised certifications such as ISO 9001 (Quality), ISO 14001 (Environmental), ISO 50001 (Energy) and ISO 22000 (Food Safety).

Visitors to the booth will also have the opportunity to learn about the company's new professional training programmes. These include specialised health, safety and environment (HSE) programmes aimed at building technical capacity across the energy sector. Through these integrated services, Petrosafe continues to strengthen its role as a trusted partner, supporting the industry in achieving safer operations and a more sustainable future.

STAND NO 3B12 HALL 3

NFSSP LLC: PROVIDING EXTREME PROTECTION FOR HARSH INDUSTRIAL ENVIRONMENTS

NFSSP LLC participates in the Egypt Energy Show (EGYPES) 2026 as a premier manufacturer of safety and tactical footwear, bringing more than 15 years of expertise across the Gulf Cooperation Council (GCC), African and European markets. The company serves a diverse range of sectors, with a specialised focus on oil and gas, construction, automotive, logistics and security industries.



Every product within the NFSSP portfolio is manufactured in Abu Dhabi, UAE. To ensure global quality standards, all footwear is CE and PFI certified in Germany. Furthermore, the company operates its own dedicated shoe laboratory in partnership with SATRA UK. By combining Dutch design with German machinery and technology, NFSSP ensures that 90% of its raw materials are sourced from Europe and South America, delivering a product that is lightweight, comfortable and technologically advanced.

For EGYPES 2026, NFSSP LLC will present its extensive 2026 Collection of safety and protection footwear specifically engineered for the oil and gas and construction sectors. This range has been rigorously tested and approved by the Middle East's largest energy entities, including ADNOC, KOC and Aramco, as well as various international subsidiaries operating within the Gulf Cooperation Council (GCC).

The oil and gas industry exposes footwear to some of the harshest and most corrosive environments on earth. Whether facing cold, wet or highly flammable conditions on an oil rig, workers require gear that offers extreme protection without sacrificing mobility. NFSSP LLC has developed a specialised portfolio of safety boots ideal for these environments, featuring SRC slip resistance, waterproof properties and breathable materials. These high-performance boots provide maximum grip, oil resistance and full protection, ensuring the safety and comfort of personnel in the most dangerous work circumstances.

STAND NO 2H50 HALL 2

40 YEARS OF EXCELLENCE IN OIL & GAS INDUSTRY

At Setcore, we bring over 40 years of expertise and excellence to the oil and gas industry, having been at the forefront of delivering innovative solutions since 1985.

At Egypt Energy Show 2026, we will proudly showcase the comprehensive range of our services, tailored to meet the sector's operational needs.

Our Asset Integrity Management Solutions leverage advanced technologies and best practices to provide thorough inspections across critical operational areas. These solutions enable clients to extend the life of their assets, reduce risks, and meet industry compliance standards with confidence.

Our Well Integrity and Intervention Solutions are dedicated to enhancing well performance and ensuring safety throughout the well lifecycle. From diagnostics and monitoring to advanced intervention techniques, we offer customized solutions to address well challenges effectively and optimize productivity.

At Setcore, we believe in the power of collaboration, which is why our Partnership Solutions are a core element of what we provide. Through strategic alliances, we combine strengths, expertise, and resources to drive innovation, improve efficiency, and expand market opportunities by leveraging our resources and footprint to quickly bring the latest technologies developed by our partners to our clients and markets. Our partnerships are built on trust, transparency, and a shared commitment to excellence.

In addition to these key services, we will also highlight our Pipe Recovery, Plug and Abandonment, and Data Management solutions, showcasing our extensive capabilities to support various operational requirements.



We invite you to visit our exhibit at Egypt Energy Show 2026 to learn more about how Setcore's reliable, safe, and efficient solutions can help your organization achieve operational excellence. Let us demonstrate why we are the trusted partner for success in the oil and gas industry's field services.



STAND NO 3F50 HALL 3

EPROM: REDEFINES OPERATIONAL EXCELLENCE IN THE MIDDLE EAST AND AFRICA

Egyptian Projects Operation & Maintenance (EPROM) returns to EGYPES 2026 to showcase its latest initiatives designed to drive efficiency, innovation and sustainability across the energy sector. Since 2002, EPROM has established itself as the premier operations and maintenance (O&M) partner for the oil, gas, petrochemical and marine terminal industries. With a powerhouse team of over 2,500 highly qualified engineers and technicians, the company combines technical mastery with operational excellence to support process-based industries in mitigating hazards and ensuring regulatory compliance.

At this year's exhibition, the EPROM stand will feature a series of specialised sessions led by industry experts. These interactive segments are designed to address the complex challenges of the modern energy landscape, offering practical insights and sharing global best practices. Attendees are encouraged to participate in these sessions to gain valuable knowledge on how to build future-ready operations within their own organisations.

Beyond showcasing its comprehensive service suite, EPROM provides a platform for hands-on learning. The company's commitment to world-class standards is backed by a robust portfolio of international certifications, ensuring safety and quality at every level of the value chain. By bridging the gap between current field operations and global benchmarks, EPROM transforms complex safety requirements into streamlined, actionable systems that uphold a culture of excellence.

Visitors to Stand 3F50 will have the opportunity to engage directly with EPROM's technical leadership to explore potential collaborations and tailored operational solutions. Whether focusing on asset integrity, marine terminal management or large-scale petrochemical O&M, EPROM continues to shape the future of energy operations in Egypt and beyond. We

look forward to welcoming you to Hall 3 to discover how our expertise can empower your project's performance.



At EPROM, our mission is to drive innovation and operational excellence across Egypt's energy sector. At EGYPES 2026, we are proud to showcase solutions that empower our clients to optimize performance, enhance safety, and embrace the digital transformation shaping the future of oil and gas.

Hossam Asaad
CEO, EPROM



STAND NO 3J60 HALL 3

EGYPTIAN DRILLING COMPANY CELEBRATES HALF A CENTURY OF OPERATIONAL EXCELLENCE

Egyptian Drilling Company (EDC) proudly celebrates a major milestone at the Egypt Energy Show (EGYPES) 2026: 50 years of drilling excellence. Since its establishment in 1976, EDC has built a formidable reputation as one of the region's leading drilling contractors, delivering safe, efficient and high-quality drilling and workover services across both onshore and offshore operations. This golden anniversary represents not only five decades of operational success, but also the enduring legacy of a trusted industry leader, built on the dedication of its people, the strength of its partnerships and a steadfast commitment to innovation and safety.

At the booth this year, the EDC teams will highlight this "50 Years of Drilling Excellence" legacy alongside a forward-thinking future vision. Visitors will have the opportunity to explore the company's journey, key milestones and the technological advancements that have enabled EDC to remain a premier partner in the energy sector while meeting the evolving demands of the global energy industry.

As the company celebrates this significant anniversary, EDC is also taking decisive steps towards the future by expanding its international footprint. In 2025, the company successfully entered the Turkish market and expanded its presence within the drilling market of Kuwait, marking vital new milestones in venturing beyond its traditional operating heartlands.



Building on these achievements, EDC is actively exploring further opportunities in new international markets across the Middle East and North Africa (MENA) region and beyond. These strategic initiatives aim to expand the company's portfolio of clients and strengthen its position as a competitive international drilling contractor. Through these efforts, EDC seeks to build upon its 50-year heritage while continuing to deliver reliable, high-performance drilling solutions to the global energy industry for the next half-century and beyond.

STAND NO 2G38 HALL 2

EL MOHANDES: EGYPT'S INTEGRATED PLATFORM FOR STRATEGIC CHEMICAL SOLUTIONS

Headquartered in Egypt, El Mohandes for Trading & Manufacturing Chemicals is the nation's foremost integrated chemicals platform, serving the oil and gas, petrochemical and industrial sectors for over 27 years. Boasting world-class infrastructure and multi-site port terminal operations, the company holds a proven track record as an official distributor to the Egyptian General Petroleum Corporation (EGPC), uniquely positioning it as a premier chemical supply partner in the region.

El Mohandes welcomes visitors to EGYPT 2026 to explore a comprehensive oil and gas chemicals portfolio, discuss strategic sourcing and develop long-term partnership models with industry leaders.

Founded in 1998 in Janaklis, El Beheira, strategically located 80 km from the Port of Alexandria, El Mohandes has evolved from a blended solvent producer into a fully integrated chemicals powerhouse. Today, the company operates as an all-in-one distributor, manufacturer and exporter, serving the energy value chain with unmatched technical depth. In 2025, this scale was recognised globally when El Mohandes was ranked 98 among the independent commodity intelligence services (ICIS) Top 100 Chemical Distributors worldwide—a testament to its commitment to international quality standards.

As a strategic partner to Egypt's petroleum sector, El Mohandes serves the full value chain, from upstream extraction to downstream refining. The company's specialised product offering for the show spans production chemicals, including demulsifiers, scale



inhibitors and corrosion control, as well as drilling and completion fluids designed as high-performance additives for complex wellbore environments. Furthermore, El Mohandes provides essential refining and petrochemical feedstocks, encompassing critical raw materials and process catalysts required for modern industrial operations.

EGYPES 2026 represents a pivotal moment for the regional energy sector. El Mohandes stands ready to support chemical sourcing, production treatment and logistics requirements with the reliability that only three decades of industry leadership can deliver.

STAND NO 1F77 HALL 1

ETC: TRANSFORMING ENVIRONMENTAL LIABILITIES INTO SUSTAINABLE SOLUTIONS

Environmental Technology Company (ETC) highlights its mission of ecological restoration at EGYPT 2026, offering a comprehensive suite of field-proven remediation and site assessment services. Headquartered in Saudi Arabia, ETC is a premier regional environmental services provider specialising in integrated site characterisation and field-proven remediation technologies for the oil and gas sector. By combining high-level engineering expertise with advanced field characterisation, the company helps operators move seamlessly from initial investigation to compliant clean-up, aligning with the sustainability goals of Saudi Vision 2030 and international environmental standards.

Visitors to the ETC stand will discover how the company addresses complex soil and groundwater contamination challenges through a data-driven approach. The showcased services include both in-situ and ex-situ soil remediation, groundwater monitoring, and environmental baseline studies. A key highlight of the exhibit is ETC's methodology for transforming environmental liabilities into manageable, solution-driven projects through the deployment of modular treatment systems and hydrocarbon-impacted material management.

Beyond remediation, ETC offers specialized services in waste profiling, hazardous waste management, and industrial wastewater treatment support. From its regional operations, the company provides end-to-end support—ranging from initial Risk-Based Corrective Action (RBCA) and plume modelling using Visual MODFLOW Flex, to full-scale remediation system deployment and long-term compliance monitoring. This integrated vertical approach



ensures that projects are executed with faster decision-making and reduced interface risks for the client.

The ETC technical team invites attendees to Stand 1F77 to discuss site-specific challenges and explore how their regional expertise can support the energy industry's transition toward greater environmental stewardship. With a focus on quality, safety, and regulatory compliance, ETC continues to lead the way in restoring industrial lands and protecting vital groundwater resources across the Middle East.

STAND NO #POD-1 HALL 1

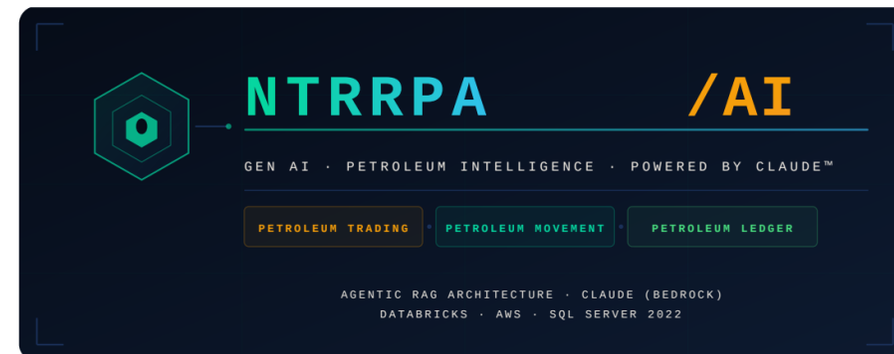
NTRRPA/AI UNVEILS PETROMOVE, THE FIRST AGENTIC AI IN PETROLEUM TRADE

NTRRPA/AI, headquartered in the United Kingdom, is pioneering technology firm specialising in the integration of frontier artificial intelligence and advanced data engineering to solve the most complex transactional challenges within the global energy sector. At the Egypt Energy Show (EGYPES) 2026, the company is presenting PETROMOVE, the first agentic AI platform purpose-built for the end-to-end petroleum trade lifecycle, spanning trading, movement and financial accounting.

In a week where Brent crude has surged past \$89 per barrel and the Strait of Hormuz has become the defining risk event of 2026, PETROMOVE demonstrates precisely why the petroleum industry can no longer rely on manual analysis and legacy systems to manage exposure at speed. The platform enables organisations to navigate extreme market volatility with unprecedented precision.

Attendees at POD 1 will experience live demonstrations of two AI capabilities directly relevant to current market conditions. The first is the Hormuz Risk AI Reasoning module. Powered by Claude, Anthropic's frontier reasoning model deployed via Amazon Bedrock, the system analyses a 35-cargo petroleum blotter in real time. It identifies exposed positions and models five escalation scenarios, ranging from regional harassment to a full blockade, generating a fully auditable reasoning chain in under ten seconds.

The second feature is the Distressed Trade Exposure Analysis, which enables traders to toggle between price scenarios, including a live \$90 surge case. The tool provides per-cargo AI analysis of counterparty default risk, force majeure implications and recovery prospects, alongside specific recommended actions.



Underpinning these capabilities is an Agentic RAG architecture built on Claude (Amazon Bedrock), Databricks Unity Catalog, AWS S3 Medallion data lake and SQL Server 2022. This stack delivers progressive autonomy, moving from assisted automation today toward unattended processing at 95%+ straight-through processing rates. PETROMOVE does not replace the trader; rather, it provides the analytical depth of an entire back-office team in seconds, ensuring every decision is fully explained and auditable.

STAND NO 3D15 HALL 3

BEIJING KEYSKIN: HIGH-PERFORMANCE ENGINEERING SOLUTIONS FOR GLOBAL ENERGY

Beijing Keyskin Petrochemical Engineering is a premier technology-driven enterprise specialising in high-performance engineering solutions and proprietary intellectual property for the global energy sector. As a leading member of the China Synthetic Resin Association and the China Petroleum Engineering Construction Association, Keyskin is a recognised industry authority, contributing directly to the development of international petrochemical design standards.

Powered by an elite research and development (R&D) team of over 220 engineers, the company bridges the gap between complex chemical theory and large-scale industrial application. At EGYPT 2026, Keyskin is showcasing its Oilfield Associated Gas Purification and Liquefaction Skid Technology, a modular solution for gas monetisation. These miniaturised, skid-mounted units utilise Mixed Refrigerant Cycle (MRC) refrigeration to reach temperatures of -162°C. Designed for rapid deployment with a 4-6 month delivery window, this "plug-and-play" system offers operators maximum flexibility for fluctuating gas requirements.

In polymer production, Keyskin's SPG-II Polypropylene Process provides a strategic alternative to traditional Western technologies. This proprietary process grants producers the freedom to export to any global market without patent risk. The SPG-II system is remarkably versatile, covering over 80 product grades, including Homopolymers and Metallocene Polypropylene, while allowing for faster grade switching than industry competitors.

For real-time reservoir management, Keyskin introduces the Microwave Array Imaging Multiphase Flowmeter. This sophisticated instrumentation provides precise online measurement of water, gas and oil content. By offering reliable real-time monitoring and back-end data analysis, it serves as a critical tool for both production optimisation and high-accuracy transaction settlement.

Finally, Keyskin reaffirms its commitment to sustainability through advanced Oily Sludge Treatment Technologies. The company offers a dual-track approach: high-efficiency pyrolysis for sludge with 5% to 40% oil content, and specialised incineration for lower-concentration organic residues. These solutions ensure comprehensive environmental compliance across the petrochemical value chain.



STAND NO 2D19 HALL 2

ROCK FLOW DYNAMICS REDIFINES RESERVOIR MANAGEMENT WITH TNAVIGATOR

UK's Rock Flow Dynamics (RFD) participates in Egypt Energy Show (EGYPES) 2026 to showcase tNavigator, the industry's ultimate all-in-one solution for integrated reservoir management. As a leading global developer of high-performance reservoir simulation software, RFD specialises in creating advanced, parallel-processing tools that bridge the gap between seismic interpretation, static and dynamic modelling, and surface network optimisation. By promoting seamless cross-domain collaboration, tNavigator transforms complex workflows, making them faster, smarter and more intuitive for modern energy teams.



Built around superior performance and pioneering modelling tools, tNavigator empowers energy companies to maximise efficiency, reduce uncertainty and unlock new possibilities across both traditional and renewable energy sectors. The platform allows users to build integrated workflows—from reservoir static and dynamic modelling to surface networks and uncertainty quantification—within a single interface. By utilising embedded AI and automation, the technology significantly enhances operational performance and data accuracy.

Integration is at the heart of the tNavigator philosophy. By maintaining data and knowledge within a single platform, efficiency is increased, allowing for a deeper analysis of the field and more confident, informed decision-making. The software's

core algorithms are based on the latest scientific developments, ensuring the most efficient use of modern computing platforms. For large-scale projects requiring additional power, flexible cloud-based computing options are available on-demand to meet fluctuating requirements.

RFD's commitment to continuous development is defined by user needs and the latest industry trends. With 24/7 client support and four major technological updates released every year, the company ensures that its partners always stay ahead of the curve in an evolving energy landscape. The team looks forward to welcoming visitors to Stand 2D19 to demonstrate how tNavigator can optimise the lifecycle of any energy asset.

STAND NO 2F60 HALL 2

SCHNEIDER ELECTRIC: DRIVING THE ENERGY TRANSITION THROUGH INTEGRATED TECHNOLOGY

Schneider Electric, a global leader in energy technology, participates in the Egypt Energy Show (EGYPES) 2026 to demonstrate how the acceleration of the energy transition is made possible through sustainable solutions for the energy and chemical sectors. By empowering energy companies with smart automation, artificial intelligence (AI) and data-driven insights, Schneider Electric, alongside AVEVA's cutting-edge digital and industrial solutions, is set to drive efficient and resilient performance across the industry.



The company's business is built upon the strong foundation of electrification. By replacing fossil fuel-based systems with electricity, the most efficient form of energy, Schneider Electric helps partners reduce greenhouse gas emissions and enhance energy efficiency. The company enables this transition by delivering solutions that make clean, reliable electricity both accessible and scalable for businesses and homes alike.



Innovation remains at the heart of the company's mission, particularly regarding the power grid, the core of the new energy landscape. Schneider Electric provides the expertise required to enable real-time control and upgrades, where AI balances loads and accelerates the adoption of renewable energy sources. Furthermore, as digitalisation fuels massive demand for data centres, the company helps customers harness data while providing the high-performance, energy-efficient infrastructure necessary to support this growth sustainably.

Value is further enhanced through software-defined automation. As industries face increasing pressure to operate more sustainably, Schneider Electric offers open automation systems that promote interoperability. This flexibility allows businesses to adapt quickly to the digital era, moving away from closed, traditional systems. This digital transformation, powered by advanced technologies and AI, is fundamentally changing how decisions are made and processes are optimised.

STAND NO 1G51 HALL 1

TECHLED: ADVANCING EXPLOSION-PROOF LIGHTING AND CONTROL SOLUTIONS

At this year's Egypt Energy Show (EGYPES), TechLED presents its expanded portfolio of lighting, control and installation equipment designed specifically for the downstream oil and gas sector. As a leading Egyptian provider of hazardous area electrical solutions, TechLED specialises in the design and supply of high-performance, ATEX-certified systems for the region's most demanding industrial environments. Building on its established expertise, the company now offers a fully integrated, one-stop solution that supports projects from initial design through to installation and commissioning.



The latest product range includes explosion-proof control stations, junction boxes, cable glands and connection systems—all engineered to operate reliably in Zone 1 and Zone 2 hazardous environments. For engineering, procurement and construction (EPC) contractors and plant operators, this integrated approach simplifies procurement, ensures compatibility across all components and reduces interface risks during the construction phase. Rather than sourcing from multiple vendors, projects can now benefit from a single, accountable partner for all hazardous-area electrical requirements.



All TechLED products are developed with a focus on durability, ease of installation and long-term performance in harsh industrial conditions. The company's engineering team works closely with clients to provide tailored solutions that meet project-specific technical and regulatory requirements, while maintaining full compliance with international safety standards.

By combining lighting, control and installation equipment within one cohesive system, TechLED enables more efficient project execution and greater operational reliability. The team warmly invites visitors to explore these latest advancements at Stand G51, where technical experts will be on hand to discuss upcoming project requirements and bespoke electrical configurations.

EGYPT ENERGY SHOW 2026 SHUTTLE BUS SCHEDULE

Egypt Energy Show 2026 provides a complimentary hotel shuttle bus service to and from selected hotels to the Egypt International Exhibition Center.

List of hotels offering shuttle bus service include:

- | | |
|---------------------------|-------------------------------|
| 1 Dusit Thani Lake View | 6 JW Marriott |
| 2 Helnan Landmark | 7 Intercontinental City Stars |
| 3 Triumph Luxury Hotel | 8 Holiday Inn |
| 4 Royal Maxim Kempinski | 9 Waldorf Astoria |
| 5 Renaissance Mirage City | |



SCAN THE QR CODE FOR SHUTTLE BUS TIMINGS



STAND NO 1H70 HALL 1

OLA ENERGY: A LEGACY OF INNOVATION AND A STRATEGIC FUTURE IN AFRICA

Success is more than a goal for OLA Energy; it is a philosophy. As a pan-African energy giant, the company provides innovative and sustainable energy solutions, establishing itself as a vital partner across the continent's energy landscape. With a robust presence in numerous nations, OLA Energy continues to drive regional growth through a sophisticated blend of heritage and forward-thinking technology.

While maintaining its core downstream services, OLA Energy is at the forefront of the energy transition. At Egypt Energy Show (EGYPES) 2026, the company is showcasing this transition. The company is currently piloting electric vehicle (EV) charging stations and solar energy integrations to meet evolving environmental standards. Through a steadfast commitment to social responsibility, the group also partners with technical schools to train the next generation of African technicians, ensuring that its legacy of growth remains rooted in community development and sustainable innovation.

The OLA Energy success story began with a series of strategic acquisitions starting in 1993, originally involving the distribution operations of Tamoil in Egypt. This evolution accelerated through the early 2000s as the group integrated major assets from Shell and ExxonMobil across East, West and North Africa. By 2008, the "OilLibya" brand was launched, marking a significant consolidation of the group's legal entities. In 2018, the group officially rebranded as OLA Energy, ushering in a new era of African-led excellence and modernised retail experiences.

At the heart of this success is a workforce of 1,500 professionals, supporting an ecosystem that generates over 20,000 indirect jobs. This human capital is backed by an unmatched infrastructure comprising more than 1,200 service stations, eight world-class lubricant blending plants and a

presence at 50 African airports. Serving 250,000 customers daily, Egypt remains the strategic hub of these operations, acting as a vital bridge for energy trade between Africa, Asia and Europe.



Over the past year, we've witnessed our team's dedication and passion, making great strides in serving customers with high-quality products and partnerships. As we innovate and grow, our ambition is to deliver safe, reliable, affordable energy across Africa.

Abu Zeid Suleiman
CEO, OLA Energy

STAND NO 1G50 HALL 1

WEG: DRIVES EFFICIENCY AND SUSTAINABILITY IN EGYPT'S ENERGY LANDSCAPE

At Egypt Energy Show (EGYPES) 2026, WEG reinforces its position as a leading global provider of premium electrical technologies, driving the transition toward a more efficient and sustainable energy future. Specialising in state-of-the-art low and medium-voltage electric motors for both safe and hazardous areas, WEG's extensive portfolio also includes variable speed drives (VSDs), soft starters, transformers and control panels.

With a global structure comprising over 39 subsidiaries and 1,250 authorised service agents, WEG is strategically positioned to support the unique demands of the Oil & Gas sector. This commitment is further solidified by the recent inauguration of the WEG Commercial Branch in New Cairo, ensuring the company is closer to its customers while contributing directly to Egypt's national vision for growth.

At EGPES this year, WEG is showcasing the WG20 Gearbox range, which sets a new benchmark for reliability in environments subject to frequent starts, shocks and vibrations. Also featured is the CFW900 VSD, an advanced drive equipped with Bluetooth for remote mobile monitoring and an Ethernet port for seamless integration with WEG's Motion Fleet Management (MFM). This cloud-based platform provides real-time asset monitoring and operational control, with an enhanced, more compact version debuting at the show.

The WEG stand also welcomes experts from CEMP Motors, a WEG Group specialist in hazardous area LV motors, alongside other prominent group brands including Marathon, Rotor, Volt and Gefran Drives.

Visit Stand 1G50 to discover how WEG is building a more resilient and sustainable energy future for Egypt.



We view Egypt not only as a strategic market, but as a long-term partner in growth. Our commitment is rooted in local collaboration, providing high-performance technologies that optimise energy use and ensure reliability across the oil and gas value chain.

Ahmed ElShayal
Country Manager, WEG Egypt

THANK YOU TO OUR OFFICIAL SUPPORTERS, PARTNER AND SPONSORS

SUPPORTED BY



PARTNER



DIAMOND SPONSORS



PLATINUM SPONSORS



GOLD SPONSORS



SILVER SPONSORS



BRONZE SPONSORS



INTELLIGENCE PARTNER



KNOWLEDGE PARTNERS



SUPPORTING ASSOCIATIONS



OFFICIAL INTERNATIONAL MEDIA PARTNERS



OFFICIAL MEDIA PARTNERS



OFFICIAL TRAVEL PARTNER



OFFICIAL HOTEL PARTNER



BROUGHT TO YOU BY





CHEIRON

Cheiron is Egypt's third largest player by operated production, currently producing over 130 kboepd from its assets in the Western Desert, Mediterranean and Gulf of Suez basins. Over the last two years, the company has invested more than \$1.2 billion across its operations to boost production in line with the Egypt's targets, with significant drilling activity of 78 wells drilled of which 12 exploration wells.

Since January 2025, Cheiron's investments have generated over 14 mmbbl of incremental oil production while the company's gas production has averaged an impressive 250 mmscfpd since January 2025, with Cheiron working to bring online an additional production in the near future. In the coming five years, the company will embark on a new, ambitious multi-billion-dollar investment plan to accelerate growth across its legacy and newer assets, continuing to play a frontline role in achieving Egypt's five-year self-sufficiency vision.

2025 was a landmark year for the company, which saw Cheiron officially enter the Mediterranean area with First Gas from its West El Burullus (WEB) Concession achieved in November last year. The field remains in its ramp up period with production currently standing at over 65 mmscfpd and expected to rise further as new wells are brought on stream and the area is fully developed. The company is doubling down on its growth plans in the highly attractive Mediterranean basin with its recently awarded East Alexandria Concession, which fully surrounds its WEB Development Lease, nearing finalization. Projects like WEB are part of a strategic pivot

undertaken by Cheiron in recent years, with the company looking increasingly at greenfield developments to complement its historical focus on identifying and extracting value from mature fields that may have been previously overlooked.

Egypt's 3rd Largest Operator

