

CEO Message



Dear Valued OPAL Members,

November unfolded as a dynamic chapter for OPAL, filled with progress in Local Content, workforce development, and sector-wide collaboration. The month opened with a pivotal gathering at OPAL headquarters, where the Oil and Gas In-Country Value Steering Committee met to address implementation challenges, review upcoming policy updates, and introduce new working groups supporting the enhanced ICV Strategy. During this gathering, a cooperation agreement was signed between OPAL, PDO, Oman LNG, and OQ Group to advance the Turnaround (TAR) Initiative, accompanied by an operational contract with Superiority of Modern Services (SOMS). This milestone underscored the industry's commitment to increasing Omani participation in major maintenance projects.

Workforce development quickly took center stage. OPAL and OQ Gas Networks embarked on a joint visit to the Jindal Plant in India to monitor the progress of a specialized training program for six Mechanical Engineering graduates. Shortly after, the Electrical Technician Program funded by the Ministry of Labor and delivered by TATI welcomed its newest cohort of diploma graduates. Later in the month, OPAL, in partnership with PDO under the Emdad program and other industry collaborators, launched the induction for the "Appointed Person in Charge" training initiative for a new group of engineering graduates. The momentum continued with the graduation of the third batch of the "Ruwad" national training program, where 63 Omani graduates celebrated their achievements under the patronage of senior leadership and with support from bp Oman.

Health, Safety, and Environment efforts were equally robust. OPAL met with the Occupational Health Management Working Group to review the Occupational Health Standard and ensure alignment with global best practices. A major training engagement followed through the "Himaya Platform" workshop, organized in collaboration with Security & Safety Services and attended by more than 90 employees, highlighting advancements in the digital HSE system. Further strengthening sector safety, OPAL held a regular meeting with the Dropped Object Prevention and Management Working Group to enhance compliance and performance.

Strategic collaboration shaped the narrative throughout the month. A coordination meeting with the Ministry of Commerce, Industry and Investment Promotion activated a Joint Cooperation Program focused on organizing the construction and engineering consultancy sector, elevating skills development, and reinforcing professional accreditation. Preparations for Road Safety Week 2026 were also advanced through discussions with the Road Safety Committee to unify awareness activities promoting safe driving. OPAL contributed as a strategic partner in a seminar on the national framework for E-Invoicing, offering insights relevant to the oil and gas community. Engagement continued through participation in the National Forum on Developments in Vocational and Technical Education, highlighting OPAL's commitment to supporting the Ministry of Education in strengthening technical pathways. The month also included a high-level visit by Major General Hamid Ahmed Sakroon, Chairman of the Academy for Strategic and Defence Studies, during which strategic directions and opportunities for cooperation were explored.

Recognition and national progress added a celebratory tone. OPAL extended congratulations to Ms. Turkiya Al-Adawi for receiving the Outstanding Leadership in Human Capital Development Award at the Oman Employee Experience Summit & Awards. The launch of the "Emdad" program, held under the patronage of the Minister of Finance, marked a major national milestone. During the ceremony, the first Local Content Certificate in Oman was awarded to Abraj Energy Services under a project managed and operated by OPAL on behalf of government partners.

Technical standards and workforce competency saw significant development as well. The Technical Committee for National Occupational Standards in lifting operations convened its second meeting to advance high-quality standards supporting workforce capability. The month concluded with the inaugural meeting of the Governing Board of the Energy and Minerals Sector Skills Unit (EMSSU), which reviewed achievements, set strategic priorities, and explored opportunities to expand services for OPAL members and the broader sector.

Looking ahead, OPAL remains steadfast in its mission to strengthen Local Content, advance workforce development, and deepen strategic partnerships across the industry. In collaboration with partners and members, the organization continues to drive sustainable growth, inspire innovation, and create lasting value for Oman's energy sector.

Warm regards,
Eng. Mohammed Al Naabi
Chief Executive Officer
Oman Energy Association (OPAL)



Sunday, 2 November 2025 – The Oil and Gas In-Country Value (ICV) Steering Committee held its 58th meeting at the OPAL headquarters. The meeting was chaired by H.E. Eng. Salim bin Nasser Al Aufi, Minister of Energy and Minerals, in the presence of the Undersecretary of the Ministry and several chief executive officers of operating companies. The meeting discussed several strategic topics, including the challenges facing the implementation of Local Content strategies and the necessary actions required to achieve the ultimate objectives. These discussions will contribute to the development of updated policies and regulations that emphasize adherence to Local Content requirements across various areas of the sector. The Committee also reviewed the formation of new working groups to follow up on actions stemming from the updated ICV Strategy, in addition to updates on the Local Content Certificate and initiatives related to human capital development within the sector. This meeting comes as part of the national efforts to enhance local content and support sustainable growth in the energy sector.



Sunday, 2 November 2025 – The Oil and Gas In-Country Value (ICV) Steering Committee witnessed the signing of a cooperation agreement between the Oman Energy Association (OPAL) and the operating companies — Petroleum Development Oman (PDO), Oman LNG, and OQ Group — to implement the Turnaround (TAR) Initiative. This national strategic program is led by OPAL in collaboration with the Ministry of Energy and Minerals and sector operators, aiming to enhance the participation of Omani professionals in major industrial maintenance projects (Turnarounds) and ensure operational efficiency and sustainability. Additionally, an operational contract was signed between OPAL and Superiority of Modern Services (SOMS) as an independent contractor to operate the initiative. This step reflects the strong collaboration between government entities and the private sector in promoting local content and supporting sustainable industrial development efforts in the Sultanate of Oman.



Monday, 3 November 2025 – Oman Energy Association (OPAL), in collaboration with OQ Gas Networks (OQGN), organized a visit to the Jindal Plant in India. The visit aimed to review the ongoing training programs and explore potential areas of cooperation in developing and qualifying national talents. The visit also included a follow-up on six Mechanical Engineering graduates who are currently undergoing a specialized training program in collaboration with OQGN to enhance their technical skills and gain practical experience in the manufacturing sector. This visit reflects the joint commitment of both organizations to strengthening partnerships that foster the development of national talent and support the growth of Oman's energy and manufacturing industries.



Monday, 3 November 2025 – The Oman Energy Association (OPAL) held a meeting with the Occupational Health Management Working Group in the energy sector. The meeting was attended by representatives from the Ministry of Energy and Minerals, several operating companies across the sector, and a group of occupational health experts. The session reviewed OPAL's Occupational Health Standard to ensure its alignment with leading global practices, contributing to the promotion of employee health and well-being across various workplaces in the energy sector.



Monday, 3 November 2025 – The Oman Energy Association (OPAL) held a meeting with the Ministry of Commerce, Industry and Investment Promotion, represented by the Construction and Building Sector, to activate the Joint Cooperation Program. This initiative falls within the framework of a strategic partnership aimed at organizing the construction and engineering consultancy sector and developing a national framework for skills enhancement. The program seeks to improve sectoral efficiency through the transfer of expertise and the adoption of best practices in occupational health and safety, local content, and professional accreditation systems aligning with market needs and supporting Omanization and the development of national capabilities. This initiative reflects a shared vision to empower Omani talent and promote sustainable development in line with Oman Vision 2040.



Tuesday, 4 November 2025 — The Oman Energy Association (OPAL) held a meeting with the Road Safety Committee, with the participation of operators from the energy sector, to discuss preparations for the 2026 Road Safety Week. The meeting aimed to unify efforts and strengthen coordination to ensure the implementation of impactful awareness activities. The campaign aims to promote a culture of safety within the community through awareness initiatives that emphasize the importance of safe driving behavior and adherence to traffic regulations. This initiative comes as part of OPAL's ongoing efforts to support national road safety programs and to reinforce the principles of safe driving and social responsibility within the transport and energy sectors, in alignment with Oman Vision 2040 — Working towards a safer and more sustainable community and workplace.



Wednesday, 5 November 2025 — The Oman Energy Association (OPAL), in collaboration with Petroleum Development Oman (PDO) – “Emdad Team,” Occidental Oman (OXY) under the Is'ham program, Galfar Engineering & Contracting, Oman Chlorine, Oman Gulf Company, and Alshawamikh Oil Services, organized the official induction for the Electrical Technician Program, funded by the Ministry of Labor. The program aims to enhance employment opportunities for ten Omani job seekers holding diploma degrees in electrical engineering. It will be implemented by the Technical & Administrative Training Institute (TATI) over a period of 18 months, after which the trainees will be employed directly upon successfully completing all program requirements.



Wednesday, 5 November 2025 – The Oman Energy Association (OPAL) held a meeting with the Camp Standard Working Group from the energy sector, attended by representatives from the Ministry of Energy and Minerals as well as various operating companies. The session focused on continuous learning, review, and enhancement of the OPAL Camp Standard, aiming to strengthen health and safety practices in workers' camps, improve worker welfare, and promote continuous improvement across Oman's energy sector.



Wednesday, 5 November 2025 – The Oman Energy Association (OPAL) participated as a strategic partner in the seminar titled “The Framework of E-Invoicing in the Sultanate of Oman”, organized by JSR Tax Consultancy. The seminar provided a comprehensive overview of the new e-invoicing regulations in Oman, explaining its concept, significance, and implementation mechanism within the oil and gas sector. Discussions also covered regulatory phases, implementation steps, compliance requirements, and the impact on existing systems, in addition to how companies can leverage e-invoicing to enhance financial operations and improve overall efficiency.



Thursday, 6 November 2025 – The Oman Energy Association (OPAL) participated in the National Forum on Developments in Vocational and Technical Education, organized by the Directorate General of Vocational and Technical Education in collaboration with the Unified Admission Center at the Ministry of Higher Education, Research, and Innovation. The event was held at the Arab Open University as part of OPAL's ongoing partnership with the Ministry of Education to support and advance vocational and technical education. The forum brought together representatives from higher education institutions and the Ministry's partners involved in implementing the vocational and technical education pathway. The event aimed to strengthen institutional integration and contribute to achieving national goals aligned with Oman Vision 2040, through introducing vocational and technical specializations and expanding partnerships across various educational and economic sectors.



Tuesday, 11 November 2025 - The Oman Energy Association (OPAL), in collaboration with Security & Safety Services, conducted a workshop titled "Himaya Platform." The workshop aimed to train more than 90 employees from Security & Safety Services on using the Himaya digital HSE platform, as part of OPAL's ongoing commitment to enhancing HSE performance through digital transformation and unified standards. The session featured short presentations highlighting the platform's main features and its role in improving HSE practices and supporting decision-making.



The Oman Energy Association (OPAL) extends its heartfelt congratulations to Ms. Turkiya Al-Adawi, General Manager of Human Resources Development, In-Country Value, and Corporate Social Responsibility, on being honored with the Outstanding Leadership in Human Capital Development Award during the Oman Employee Experience Summit & Awards 2025, organized by Gulf Leaders Circle. This recognition serves as a tribute to her inspiring contributions and continuous efforts in empowering national talents and fostering a culture of positive leadership in the workplace. We are proud of you and the exemplary role you represent in promoting excellence and leadership within the energy and human capital development sectors.



Monday, 17 November 2025 - The Oman Energy Association (OPAL) convened its regular meeting with the Dropped Object Prevention and Management Working Group, bringing together representatives from various operating companies across the energy sector. The session focused on reviewing the implementation and governance of the Dropped Object Prevention and Management Standard. Participants discussed opportunities to strengthen controls, enhance compliance, and drive continuous improvement across multiple operational aspects. This ongoing collaboration reflects a shared commitment to elevating health and safety performance across Oman's energy sector.



Wednesday, 12 November 2025 - Oman Energy Association (OPAL) participated in the launch ceremony of the national program "Emdad," held under the patronage of H.E. Sultan bin Salim Al Habsi, Minister of Finance. The event witnessed the announcement of the first Local Content Certificate in Oman, as part of a project implemented by OPAL in collaboration with the Ministry of Energy and Minerals, the Public Authority for Projects and Tenders, and the Local Content Authority. OPAL has been entrusted with managing and operating the project, including issuing certificates and monitoring the implementation of local content standards across companies in various sectors. During the ceremony, the first Local Content Certificate was awarded to Abraj Energy Services, marking a milestone that reinforces transparency and demonstrates a genuine contribution to the national economy. OPAL extends its congratulations to Abraj Energy Services on this pioneering achievement and wishes the company continued success in advancing national efforts to strengthen local content in the energy sector.



The Oman Energy Association (OPAL) participated as a supporting partner in the 15th Annual Leadership Conference, titled "Oman Strategic Leadership Conference." The event was held under the patronage of His Highness Sayyid Marwan bin Turki Al Said, Governor of Dhofar. The conference hosted Dr. John C. Maxwell, one of the world's leading leadership experts, bestselling author, and founder of the Maxwell Leadership Foundation and EQUIP. This event serves as a leading platform that brings together a distinguished group of leaders and experts from both the public and private sectors, as well as board chairpersons, chief executives, future leaders, and ambitious youth. The conference aims to highlight the latest global best practices in leadership behaviors and adapt them to the local context to support the development of institutions, organizations, and individuals across the Sultanate of Oman.



Tuesday, 18 November - The Oman Energy Association (OPAL) had the privilege of hosting Major General Hamid Ahmed Sakroon, Chairman of the Academy for Strategic and Defence Studies. The meeting highlighted OPAL's experience, strategic directions, and current and future initiatives, reinforcing the framework of cooperation between OPAL and the Academy.



Thursday, 20 November 2025 - The Oman Energy Association (OPAL) held its second meeting with members of the Technical Committee for the National Occupational Standards (NOS) in the field of lifting operations training, with the participation of experts and specialists from across the sector. The meeting focused on discussing mechanisms for establishing high-quality standards for training programs in lifting operations, with the aim of enhancing their efficiency and effectiveness. This initiative reaffirms the Association's commitment to supporting skill development, enhancing the competencies of the national workforce, and ensuring that the quality of training aligns with the requirements of the energy sector.



Sunday, 23 November 2025 - The Oman Energy Association (OPAL), in collaboration with Petroleum Development Oman (PDO) under the "Emdad" program, Arabian Industry Projects, Galfar Engineering & Contracting (SAOG), and Seeh Al Sarya Engineering (LLC), organized the official induction for the "Appointed Person in Charge" training program, which is funded by the Ministry of Labor. The program aims to enhance employment opportunities for 18 Omani job seekers holding bachelor's degrees in mechanical engineering. It will be delivered by the Technical Training Institute (TTI) over a duration of 16 and a half months, and the trainees will be employed directly upon the successful completion of all program requirements.



Monday, 24 November 2025 - In collaboration with bp Oman, the Oman Energy Association (OPAL) celebrated the graduation of the third batch of the national training program "Ruwad," under the patronage of H.E. Khalid bin Salem bin Sulaiman Al-Ghamari, Undersecretary of the Ministry of Labour. Funded by bp Oman, the program aims to equip Omani graduates with the practical skills and professional experience needed to build a successful career in the energy sector through an intensive one-year training program. The program was successfully completed by 63 Omani trainees and was implemented in collaboration with several sector companies, including Abraj Energy Services, Baker Hughes, KCA Deutag, Seven Seas Petroleum, and Nafath Renewable Energy.

The Journey to Excellence: How Quality Drives High Performance in Oil & Gas



Quality: The Hidden Driver of High Performance in Oil & Gas

In the oil and gas industry, quality is much more than ticking a compliance box. It is the foundation of safe, reliable, and cost-effective operations. Whether it's drilling wells, maintaining pipelines, or managing complex supply chains, quality directly influences an organization's ability to perform.

Why Quality Matters More Than Ever

Oil and gas companies operate in a high-risk, high-value environment where even small failures can result in costly shutdowns or major safety incidents. With rising energy demand and stronger expectations around environmental stewardship, delivering quality across the value chain has become essential.

When quality is prioritized:

- Equipment lasts longer
- Accidents and unplanned downtime decrease
- Costs associated with rework and failures drop
- Stakeholder confidence increases

In short, quality strengthens both operational stability and reputation.

Boosting Organizational Performance

High-quality processes and systems translate into measurable performance improvements. In upstream operations, quality means accurate data, efficient drilling, and reliable equipment maintenance. In midstream and downstream, it ensures safe transportation, refined product consistency, and minimal waste. For Omani companies competing globally, quality is also a differentiator. It enables alignment with international standards, enhances credibility, and opens opportunities for regional and global partnerships.

A Culture of Quality Starts With People

Technology and procedures are important, but people make quality happen. Successful oil and gas organizations foster a culture where employees understand the impact of their work and feel responsible for doing it right the first time.

Strong quality cultures are built by:

- Clear leadership direction
- Continuous training
- Effective communication
- Recognition for excellence
- Engaging contractors and suppliers as quality partners

When quality becomes part of everyday decision-making, performance naturally improves.

Digital Tools Strengthen Quality Assurance

The industry is rapidly adopting digital tools such as predictive maintenance, AI-supported inspections, and digital twins. These technologies enable faster detection of risks, better asset management, and smarter operational decisions—reducing human error and increasing accuracy.

Digital transformation is not replacing the human role in quality; it's helping teams work safer, smarter, and more efficiently.

Quality as a Competitive Advantage

As Oman continues diversifying its energy sector and investing in sustainability, quality will remain a strategic advantage. Companies that embed quality in their culture and operations will outperform in safety, efficiency, and long-term resilience.

In oil and gas, quality is not just good practice, it is good business.



Written By **Bader Al Mahrouqi**
Quality Manager

Oman Steps Forward in Localizing Turnaround Maintenance Services

Background

The Sultanate of Oman is witnessing a major shift in the energy sector as the Turnaround (TAR) Project gains momentum, positioning the country as a leader in developing a skilled national workforce for industrial maintenance. Led by the Oman Energy Association (OPAL) in close collaboration with the Ministry of Energy and Minerals (MEM) and with the participation of key operating companies, the TAR initiative aims to localize and Omanize the specialized field of turnaround maintenance across oil and gas facilities. Turnarounds are periodical intensive planned maintenance that ensures the reliability and efficiency of critical equipment within industrial plants. Historically, these maintenance activities have relied heavily on temporary expatriate labor due to the technical complexity and scale of the work. The TAR initiative seeks to change this landscape by equipping Omanis with the necessary technical skills & competencies which lead in creating structured and sustainable employment pathways for Omanis within the sector. At the heart of the initiative is a commitment to increase Local Content (LC) and strengthen participation from local suppliers and national training institutions. By reducing dependence on external labor and uplifting local capabilities, the project not only enhances workforce readiness but also ensures that economic value is retained within the country. It further sets the foundation for developing a sustainable talent pipeline capable of meeting the sector's growing and evolving operational needs.

Future Impact

The impact of the TAR project is expected to extend well beyond individual facilities. It is projected to create hundreds of direct employment opportunities for Omani youth, with potential to scale into the thousands as the program expands across additional operators. The initiative is also designed to boost domestic spending, widen participation to other industries with similar maintenance requirements, and position Oman as a regional hub for turnaround services across the GCC. By delivering advanced maintenance services locally, Oman can eliminate the long-standing need to bring thousands of technicians from abroad each year.

Execution Phase

Significant milestones have already been achieved in the execution phase. An Omani company, Superiority of Modern Services (SOMS), has been selected and contracted as the independent operator responsible for mobilizing and managing the TAR workforce. Cooperation agreements between OPAL and major operators — PDO, OQ Group, and Oman LNG — were formally signed on 2 November 2025, reinforcing sector-wide commitment to the initiative.

Recruitment and deployment efforts are well underway. The first cohorts have already been deployed, with 82 employees commencing turnaround assignments — at Oman LNG in September and at OQ facilities from October to mid-November. In parallel, the Ministry of Labour has approved funding for 180 employment opportunities under the national Training for Employment (TFE) program, covering both laid-off workers and fresh graduates. Further strengthening the ecosystem surrounding TAR, a cooperation program was recently signed between OPAL and Madayn to support workforce development, promote local content, and enhance industrial growth across the Sultanate. As the TAR initiative continues to scale, it stands as a powerful example of national collaboration, strategic planning, and long-term vision. It reflects Oman's steadfast commitment to empowering its people, deepening economic resilience, and elevating the country's capabilities in critical technical fields. The project not only meets today's manpower needs but also lays the foundation for a future where Omani professionals take the lead in shaping the energy sector's operational excellence.

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Written By Sulaiman Al Ghafri
Head of Human Capital Projects

IN ALIGNMENT WITH



HOST ORGANISATION



شركة تَمِيَّة نَفْط عُمان
Petroleum Development Oman

HOST MINISTRY



وزارة الطاقة والمعادن
Ministry of Energy and Minerals

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Oman Sustainability Week

17 - 21 MAY 2026
SULTANATE OF OMAN

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IGC signs 19 gas agreements worth RO 3.4 billion



The Integrated Gas Company (IGC)—the sole aggregator and supplier of natural gas in the Sultanate of Oman—signed a series of strategic gas agreements with local and international companies at a ceremony held under the auspices of Sultan bin Salim Al Habsi, Minister of Finance, on Sunday, November 2, 2025. The event, held at the Mandarin Oriental Hotel, brought together key stakeholders from the industrial sector to strengthen integration across the gas value chain and ensure the sustainable management of Oman's natural gas resources.

During the ceremony, 14 gas sales agreements were signed with local and international companies, worth more than ****RO 3.4 billion**** over a ten-year investment period. Additionally, three gas purchase agreements were concluded with major producers—Occidental of Oman Inc. (OXY) and Energy Development Oman (EDO)—alongside two memoranda of understanding** with companies and projects under OQ Group, including the Duqm Petrochemical Complex and OQ Alternative Energy, aimed at enhancing joint cooperation.

The agreements included partnerships with investors from India, China, the United States, France, Kuwait, and the United Arab Emirates, in addition to strong participation from Omani firms engaged in energy, petrochemicals, cement, mining, healthcare, and manufacturing.

Dr. Musallam Mahad Qatan, Chairman of the Board of the Integrated Gas Company (IGC) and Director General of the Directorate General of Revenues at the Ministry of Finance, explained that IGC is implementing the government's gas allocation policy and contract management strategy between producers and private sector investors, while enhancing coordination with relevant government entities.

He emphasized that the signed agreements—covering major industrial and free zones such as Duqm, Suhar, Salalah, Nizwa, and Sur aim to enhance local industrial value and competitiveness across Oman's governorates. He added that these efforts reflect the shared commitment of the government and the private sector to building a partnership-based economy that ensures sustainable resource use and national economic growth.

Abdulrahman bin Humid Al-Yahyaei, Chief Executive Officer of IGC, stated that the ceremony marked a turning point for both the company and Oman's gas sector. He said the agreements would strengthen investor confidence in Oman's integrated gas system—both upstream and downstream—encouraging greater global investment in gas exploration and production.

He added that the average volume of gas allocated to end users will exceed 27.9 million cubic meters per day once all projects become operational. Al-Yahyaei noted that the agreements reflect Oman's commitment to energy security, sustainable industrial growth, and economic diversification in line with Oman Vision 2040.

He further highlighted that these initiatives support environmental sustainability by using gas to power industries and gradually transitioning toward alternative energy and hydrogen, while maximizing the use of associated gas for industrial purposes instead of flaring it during oil production.

MEM signs addendum to boost oil production at Block 5



The Ministry of Energy and Minerals (MEM) on Monday signed an addendum to the Exploration and Production Sharing Agreement (EPSA) for Block 5 in Al Dhahirah Governorate, operated by Daleel Petroleum. The agreement was signed by H E Salim Nasser al Aufi, Minister of Energy and Minerals; Mohammed Ali al Barwani, Chairman of Mazoon PetroGas SAOC; and Wang Juihai, Vice Chairman of Mazoon PetroGas Limited.

The move is part of MEM's ongoing efforts to maintain oil and gas production levels and increase future reserves. It supports the ministry's mission to develop and regulate the energy and minerals sectors, ensuring the optimal use of national resources while upholding high standards of health, safety, and environmental protection.

The addendum introduces incentives to raise production by developing existing fields and continuing exploration using the latest technologies. It also includes a commitment to intensify drilling and enhance production, aligning with MEM's vision of efficiently developing energy resources to support the national economy.

Daleel Petroleum is recognised as one of the leading companies in the efficient management of oil fields, demonstrated by its success in reducing operating costs while increasing production. The company has achieved an Omanization rate of 98%, reflecting its strong commitment to supporting local content through the development of national talent and the empowerment of small and medium-sized enterprises.

In terms of social responsibility, the company has invested more than RO4mn over the past five years in projects that benefit the local community.

PDO seeks markets for treated produced water in Oman



In a landmark effort to create value from the massive volumes of produced water generated by its daily oilfield operations, Petroleum Development Oman (PDO) the Sultanate of Oman's largest oil and gas producer—has invited interested companies to register their interest in utilising suitably treated water for agricultural, industrial, and other commercial purposes.

Majority state-owned PDO currently generates around 948,600 m³/day of produced water—highly saline, oil-contaminated water that comes to the surface with crude oil—volumes equivalent to approximately 380 Olympic-sized swimming pools per day. This figure is projected to rise to 1.4 million m³/day (about 560 Olympic-sized pools) by 2030.

To sustainably manage these vast volumes and unlock their in-country value potential, PDO is preparing to invite local and international firms to submit techno-commercial proposals for the utilisation of treated water from two major treatment facilities at Nimr and Rima within its concession area. As a first step, however, interested parties must prequalify to participate in the competitive process; the deadline for submissions is December 21, 2025

The Nimr Wetlands (Nimr Water Treatment Plant), launched in 2010, ranks among the world's largest constructed wetlands for treating produced water, with a current capacity of about 175,000 m³/day. The Rima Water Treatment Plant can process up to 65,000 m³/day.

At both facilities, produced water is treated through a sequence of natural and engineered processes: oil is first separated, after which the water flows through extensive wetland reed beds where plants and microbes break down remaining impurities. The partially treated water then moves to evaporation ponds, which further concentrate and reduce volumes. In some streams, an additional polishing stage enhances water quality. Overall, the system is highly effective, removing the vast majority of oil and generating treated water suitable for various beneficial uses.

PDO has recently intensified efforts to explore market solutions that increase the beneficial reuse of treated produced water in areas such as agriculture, wetland development, biodiversity enhancement, and other industrial, commercial, and mineral-extraction activities.

At Nimr, part of the treated water has been used to irrigate crops such as cotton, castor (*Ricinus*), and jojoba—plants that can produce valuable downstream products or biological oils for further processing. Local tree species such as eucalyptus are also thriving, raising expectations that agricultural operations at Nimr can be significantly expanded in the near future.

In addition, initiatives aimed at extracting salts and minerals from produced water have been pursued. Notable examples include the Fahud Salt Making Project, the Qar Alam Steam Hypersaline Project, and the use of surface water for plantation schemes.

Several Omani start-ups, alongside international players, are also exploring opportunities to produce biofuel—and even Sustainable Aviation Fuel (SAF)—through the cultivation of select crops irrigated with treated produced water.

Another promising application is supporting Oman's 10-million-tree initiative and enabling additional carbon-credit projects, particularly in desert areas where access to irrigation water remains the main constraint. This aligns not only with PDO's sustainability strategy, but also with the Environment Authority's greening objectives and Oman's broader net-zero ambitions.

Oman showcases green hydrogen ambitions in Sydney



The Ministry of Energy and Minerals has reinforced Oman's growing role in the global hydrogen economy through its participation in the Asian Hydrogen Summit and Exhibition in Sydney. Mohsin bin Hamad Al Hadhrami, Under-Secretary of the Ministry of Energy and Minerals, led the delegation, reaffirming Oman's commitment to the clean energy transition and its ambition to emerge as a leading international hub for green hydrogen.

During the conference, Al Hadhrami delivered the keynote address outlining Oman's national strategy to advance a large-scale hydrogen industry. He highlighted the country's expanding portfolio of green hydrogen projects, supported by agreements with major local and international developers. His remarks also detailed ongoing regulatory and investment reforms, including streamlined permitting, robust infrastructure planning, and targeted incentives designed to attract global investors.

The keynote emphasised the importance of international collaboration, the alignment of global standards, and the development of hydrogen trade corridors to stimulate demand and accelerate sector growth. Al Hadhrami underscored that these elements are essential to ensuring a sustainable and competitive hydrogen economy.

On the sidelines of the summit, the Omani delegation held several high-level meetings with global institutions and companies to explore potential cooperation in project development, financing, and technical exchange. Discussions with the Australian government and the Australian Trade and Investment Commission provided insights into Australia's plans to build green hydrogen capacity of up to one gigawatt over the next three years, supported by funding programmes from the Australian Renewable Energy Agency (ARENA).

The delegation also met Dr Fiona Simon, Chair of the Australian Hydrogen Council, to exchange views on decarbonisation pathways, regulatory frameworks, and opportunities to scale hydrogen applications across key industries.

In addition, the delegation visited Hysata headquarters and its Port Kembla facility, where they reviewed advancements in electrolysis technologies and examined the progress of pilot hydrogen projects, further strengthening avenues for technical collaboration.

Oman's active participation in the Asian Hydrogen Summit highlights the country's determination to build strategic partnerships, attract investment, and develop national capabilities. It reinforces Oman's positioning as a global clean energy hub and supports its broader goals for sustainable economic transformation.

Oxy Oman CO₂ EOR pilot sets path for low-carbon oil production



Oxy Oman, a subsidiary of Occidental, is moving forward with Oman's first CO₂-enhanced oil recovery (EOR) pilot in Block 9, a pioneering project that could later be applied across the company's upstream portfolio in the Sultanate. Steven Lauver, President and General Manager of Oxy Oman, explained that the initiative aims both to boost oil recovery from mature fields and to advance Oman's wider decarbonisation and net-zero strategy. The pilot, launched in 2023, focuses on injecting CO₂ into the Safah Field, which had previously undergone waterflooding, to evaluate its potential to unlock additional oil reserves.

By re-injecting captured CO₂ into depleted formations, Oxy is testing an approach that links enhanced oil recovery with long-term carbon utilisation and storage. If successful, the CO₂-EOR programme could be expanded throughout Block 9 and replicated in other mature fields in northern Oman, supporting the country's transition to lower-carbon oil production and reinforcing Oxy Oman's early leadership in carbon capture, utilisation, and storage (CCUS).

Lauver noted that Oxy is leveraging its global experience in CO₂ management to support Oman's climate goals. A key step toward this was the MoU signed with OQ Gas Networks (OQGN) to explore the creation of an integrated national carbon management platform. The company is also advancing renewable energy integration, including a solar power initiative with OQ Alternative Energy in Blocks 9 and 27, which forms part of Oxy's broader sustainability strategy. Discussing the company's 2024 performance, Lauver highlighted record production levels from Oxy's northern assets, reaching 134,000 barrels of oil equivalent per day—up significantly from the early years of its operations in Oman. In Block 62, Oxy reported a "substantial discovery" near existing infrastructure, such as a gas plant with spare capacity, which has reshaped the development potential of the block.

He also underscored Oxy's "Leave No Barrel Behind" strategy, which aims to maximise recovery from existing reservoirs while relying on exploration to identify new opportunities. In Block 53, Oxy is increasing its activities to boost production and reinforce its long-term commitment to Oman. In Block 62, evaluation is ongoing to determine the discovery's potential. Meanwhile, the Block 9 CO₂ pilot continues to provide valuable insights into EOR prospects across northern blocks. Exploration wells are planned, and seismic data is continuously reviewed to identify and de-risk future opportunities across Oxy's operations.

Oman Hydrogen Strategy Aligned to Market Shifts



Eng. Salim bin Nasser Al Afi, Minister of Energy and Minerals, outlined progress in the development of Oman's green hydrogen sector, while also sharing his perspective on evolving market dynamics in the domestic and global low-carbon industry.

Delivering the keynote address at the Energy Executive Circle—held as part of the Green Hydrogen Summit Oman (GHSO) 2025—Eng. Al Afi noted that the Sultanate of Oman is making steady progress on key renewable energy and hydrogen initiatives. He singled out four entities for praise for their decisive roles in advancing green energy development both in Oman and internationally.

The list includes OQ Alternative Energy, which recently received its first shipments of wind turbines for its wind farm projects in Oman—shipments that also provided valuable logistical experience for future large-scale missions, he said.

Kawasaki Heavy Industries was cited for starting the development of a major liquid hydrogen terminal in Japan, while India's ACME Group was lauded for advancing the first green ammonia project in Oman, the output of which will be transported by a European offtaker on ammonia-powered vessels. Additionally, Eng. Al Afi acknowledged the European Union's strong role in accelerating partnerships and hydrogen framework development with Oman.

The Minister added that Oman's hydrogen strategy is intentionally flexible to reflect changing market conditions. The next land auction round will focus on smaller parcels aligned with current market readiness, while developers are allowed to phase projects, adjust final product molecules, and choose between export and domestic pathways. Pricing remains the main challenge, though green hydrogen costs have improved to around \$3 per kilogram and are expected to decline further, he noted. With abundant solar and wind resources, as well as land and frameworks already prepared, Oman is positioned to scale quickly as global demand increases—particularly as the sector is expected to undergo significant shifts in the next five to ten years. Earlier, Dr. Abdullah Al Abri, Vice President of Sustainability at SOHAR Port and Freezone, opened the session with a presentation on the global hydrogen sector.

Dr. Al Abri said: "The global hydrogen economy is entering a decisive chapter. Today, demand is approaching 100 million tonnes, yet projections show it may multiply several times by 2050. This creates a historic opportunity for countries like Oman, where abundant low-cost renewables provide a strong foundation for competitive green hydrogen production. While electrification continues to expand, clean molecules such as hydrogen will remain essential for hard-to-abate sectors, including steel, chemicals, shipping, and aviation."

He added that the industry is shifting from ambition to disciplined execution, focusing on bankable projects, credible offtake structures, and stable investment frameworks.

"Oman is moving from a resource-based economy to an integrated industrial platform," he affirmed, pointing to major infrastructure developments in Sohar, Al Duqm, Salalah, and Sur. "These hubs will connect today's industries with future producers of green ammonia and low-carbon fuels, enabling long-term industrial competitiveness."

He further noted that the forum serves as an important platform to align capital, policy, and technology. "It allows us to translate insights into practical, disciplined steps that accelerate Oman's emergence as a global hub for clean molecules," he emphasized.

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Omantel Group's net profit rises by 30% to RO243mn



Oman Telecommunications Company has announced its unaudited financial results for the nine months ended September 30, 2025, delivering robust growth across its operations and reinforcing its position as a regional telecom and technology leader.

Omantel Group reported a net profit of RO243.4mn, marking a 29.8% increase compared to RO187.5mn for the same period in 2024. This performance was driven by a solid EBITDA of RO818mn, up 5.1% year-on-year, supported by strong contributions from both domestic and international operations.

Group revenue rose to RO2.490bn, an 11.2% increase over the previous year, reflecting the group's continued success in diversifying its portfolio and expanding its footprint across high-growth segments. Net profit attributable to shareholders of the company reached RO51.9mn, up 16.1% from RO44.7mn in 2024. Domestically, Omantel recorded revenues of RO493.2mn, an 8.9% increase year-on-year. This growth was fuelled by a rise in telco revenues of RO27.8mn, including gains in fixed services (RO5.9mn), device sales (RO8mn), and wholesale services (RO14.4mn). Revenue from smart solutions, hosting, and cloud services also saw notable increases of RO6.7mn and RO4.9mn, respectively, reflecting the successful execution of Omantel's TechCo strategy.

Domestic EBITDA rose to RO127.8mn, supported by improved gross margins and a reduction in mobile service royalty rates from 12% to 10%. Net profit attributable to shareholders declined slightly to RO49.7mn, primarily due to increased depreciation costs arising from strategic investments in network expansion and digital infrastructure. Commenting on the results, Samy Ahmed al Ghassani, Acting CEO of Omantel, said, "These results reflect the strength of our diversified business model and our commitment to delivering long-term value to shareholders. Our investments in digital transformation, smart technologies, and enterprise solutions continue to position Omantel as a key enabler of Oman's Vision 2040."

"As Omantel continues to evolve into a full-fledged technology company, its focus remains on expanding digital services, enhancing customer experience, and supporting national development through strategic partnerships and innovation," Al Ghassani concluded. Zain Group contributed to the overall performance, reporting revenues of RO2.075bn and a consolidated net income attributable to shareholders of RO222.9mn.

Genel Energy begins appraisal work on Oman's Block 54



UK-based upstream energy company Genel Energy has announced the start of appraisal work on Block 54 in Oman's Al Wusta Governorate.

London-headquartered Genel Energy, which holds a 40% non-operating interest, and OQ Exploration & Production (OQEP) — the upstream arm of OQ Group — which holds a 60% operating interest, signed an Exploration and Production Sharing Agreement (EPSA) with the Omani government earlier this year to develop Block 54 (also known as the Karawan Concession). The agreement marks the UK firm's first entry into Oman's oil and gas sector.

"In Oman, on Block 54, we have started work towards testing the discovered resource. We are excited about the potential of the acreage and look forward to progressing activities there in the coming months," said Paul Weir, Chief Executive of Genel Energy, in a trading and operations update for the third quarter and first nine months of 2025.

Phase 1 of the joint venture's three-year work plan includes testing the Batha West-1 (BW-1) discovery well, involving a borehole workover and formal testing of multiple pay zones to confirm reservoir deliverability. This phase also includes 300 km² of 3D seismic acquisition and the drilling of two vertical exploration wells.

"Preparations are underway, with the workover expected to be completed around the end of the year, and testing results anticipated by the end of Q1 2026. The BW-1 well test will guide the location for the 3D seismic and subsequent wells," the company added.

Block 54, covering 5,632 km², lies within the South Oman Salt Basin — a region that has yielded commercial discoveries elsewhere. As such, it is considered a high-potential and strategically important area for Oman's onshore exploration efforts, as it remains relatively underexplored compared to neighbouring productive acreage.

Middle East LPG Summit highlights Oman's growing role as energy hub



Oman's rising prominence as a regional and global energy hub was in focus on Monday as the Middle East LPG Summit and Exhibition 2025 opened at the Oman Convention and Exhibition Centre, under the patronage of H E Qais bin Mohammed al Yousef, Minister of Commerce, Industry and Investment Promotion. Organised by the World Liquid Gas Association (WLGA) in cooperation with the Ministry of Commerce, Industry and Investment Promotion (MoCIIP), the two-day event brings together more than 2,000 energy experts and specialists from 30 countries. Around 80 international companies are showcasing the latest developments in the LPG industry, including technologies, safety systems, and supply chain innovations. The summit aims to strengthen international cooperation in the LPG sector while highlighting its role in energy transition, industrial safety, women's empowerment, and digital transformation. In his opening address, James Rockall, CEO and Managing Director of the WLGA, highlighted Oman's growing position as a global energy hub.

"The Sultanate of Oman presents a leading model in harnessing innovation, investment, and collaboration to drive a transformative shift in the energy sector. This summit brings together experts and decision-makers from around the world to exchange solutions, build partnerships, and reinforce the role of LPG as a key driver towards a more sustainable and efficient future," he said. H E Dr Saleh bin Said Masan, Undersecretary of MoCIIP for Commerce and Industry, said LPG has become a strategic global resource, not only to meet energy needs but also to boost exports and economic diversification. "LPG is a key pillar in developing value-added chains, supporting petrochemical, manufacturing, and logistics industries, and strengthening export systems, all contributing to sustainable economic growth," he noted. H E Dr Masan added that Oman has been preparing for these transformations by investing in renewable energy and green hydrogen projects, encouraging factories to adopt Fourth Industrial Revolution technologies, and enhancing research, development, and digitalisation. "LPG serves as a pivotal fuel in the transition towards a hydrogen-based economy, contributing to carbon emission reduction, supporting the circular economy, and establishing resilient and secure supply chains. In Oman, we recognise that the future belongs to nations capable of combining economic competitiveness with environmental sustainability. Hence, we welcome investments and partnerships that align with this vision," he said.

He also expressed appreciation to WLGA for selecting Oman to host the summit. "We aspire for this summit to serve as a launchpad for new partnerships and innovative investments, making Oman's energy transition a model for the region – driven by innovation, grounded in sustainability, and built on collaboration." The event also marked the launch of the first Middle East chapter of the Women in LPG Network (WINLPG), reinforcing Oman's ongoing efforts to promote women's participation in the energy and industrial sectors.

The summit's programme featured panel discussions and workshops on autogas, industrial safety, women's empowerment in the energy sector, and international knowledge exchange. It also included bilateral meetings between government and corporate representatives to explore collaboration and investment opportunities. "The success of the Middle East LPG Summit and Exhibition 2025 reflects the region's leadership in the global energy sector. Technology, sustainability, and international partnerships will remain key pillars in building a safer and more sustainable future for the energy industry," Rockall added.

MEM's Majd programme delivers 30% local content milestone, boosts SMEs



The Ministry of Energy and Minerals (MEM) continues to strengthen Oman's local content ecosystem through its flagship Majd programme, a key strategic pillar aimed at supporting the national economy and diversifying its sources of growth.

The Majd programme seeks to empower small and medium enterprises (SMEs), increase their participation in supply chains, and enhance reliance on national talent and locally produced goods, in line with the objectives of Oman Vision 2040. The initiative has delivered tangible results, with local content reaching 30.3% by the end of the first quarter of 2025. Meanwhile, spending on sector purchases allocated to SMEs rose to 16.3%, reflecting the energy sector's commitment to strengthening In-Country Value (ICV) and expanding localisation opportunities.

In a press statement, Dr Ali bin Salim al Rajhi, Director General of Planning at MEM, affirmed that the Majd programme represents a cornerstone of the Ministry's efforts to enhance local content. He noted that MEM's participation in local content laboratories has identified 13 localisation opportunities, including the establishment of a facility for manufacturing oil and gas pipes and a factory for recycling marble waste to extract precipitated calcium carbonate.

Dr Rajhi added that work is underway to complete the Local Content Certificate project, which will grant national companies preferential treatment in tenders based on an accurate evaluation of their contribution to the national economy – a move designed to encourage continuous development and expansion. He also highlighted that, in collaboration with operating companies, MEM has launched the Mandatory List Initiative, covering 38 locally manufactured products and 63 services that must be included as part of tender requirements. This initiative aims to stimulate local investment and create new employment opportunities for citizens. In addition, Dr Rajhi mentioned that a partnership with the Industrial Innovation Academy led to the establishment of a grout (Saroug) factory in Sohar with an investment of RO10mn, utilising locally sourced clay raw materials.

He stressed that the Ministry places strong emphasis on developing national competencies, continuing to allocate 1.2% of the value of oil and gas sector contracts and purchases to the Employment and Training Support Centre at the Ministry of Labour. The total amount collected in 2024 reached RO30.9mn, contributing to the training and qualification of national cadres to the highest standards.

Dr Rajhi further revealed that the Omanisation rate among operating companies in the oil and gas sector has reached 93%, while work is progressing to finalise the implementation details of the Omanisation strategy for the minerals sector to boost employment opportunities in mining.

He concluded by underscoring that these efforts demonstrate the Ministry's commitment to transforming challenges into practical opportunities and strengthening the role of national institutions within supply chains. These initiatives, he said, align with Oman Vision 2040 and contribute to building a more competitive and sustainable energy and minerals sector capable of driving economic growth and generating quality job opportunities for future generations.

MB Group announces 80% stake sale of MB Petroleum to ADNOC Drilling



Oman's MB Group announced the strategic sale of 80% of its oilfield services subsidiary, MB Petroleum Services MENA (MBPS), to ADNOC Drilling, a subsidiary of ADNOC. ADNOC Drilling confirmed it has signed a definitive agreement to acquire the stake, marking its second regional acquisition. MBPS operates across Oman, Kuwait, Saudi Arabia, and Bahrain and is one of the region's leading drilling and oilfield services providers.

ADNOC Drilling said the transaction has an enterprise value of \$204mn and includes 21 drilling and workover rigs, production service units, subsidiaries, and pre-qualifications across four Gulf markets. The deal is expected to close in the first half of 2026, pending regulatory approvals, and will support ADNOC Drilling's strategy to scale up and strengthen its regional presence.

MB Group stated that the sale comes after more than four decades of growth, during which MBPS played a pioneering role in developing the oilfield services sector in Oman and the wider MENA region. Vice Chairperson Usama al Barwani described the deal as a major milestone aligned with the Group's focus on technology and value creation across its industries. He also highlighted ADNOC Drilling's strong sustainability and technological capabilities.

MB Group noted it will continue expanding its diversified portfolio across mining, energy, engineering, real estate, aviation, and superyacht manufacturing, with operations spanning Asia, Africa, and Europe.

ADNOC Drilling CEO Abdulla Ateya al Messabi called the acquisition a defining moment that will enhance the company's capabilities, accelerate regional growth, and create greater value for clients and shareholders. The announcement follows ADNOC Drilling's earlier acquisition in May of a 70% stake in SLB's land drilling rigs business in Oman and Kuwait.

With rising regional demand for energy services, ADNOC Drilling said it is well positioned to drive growth, deliver high-performance solutions, and maximise shareholder value.

Oman LNG renews long-term agreement with Baker Hughes



Oman LNG has extended its long-term services agreement with Baker Hughes for 10 years, continuing a successful partnership of nearly two decades focused on operational excellence, reliability, and sustainable LNG production.

Under the renewed agreement, Baker Hughes will maintain the availability and reliability of critical rotating equipment across Oman LNG's three LNG trains, ensuring safe, efficient, and uninterrupted production. A major highlight of this renewal is the launch of the Oman iCenter, powered by Cordant. The iCenter will provide 24/7 monitoring of critical equipment, deliver actionable digital insights, and enable proactive solutions to improve performance, efficiency, and sustainability.

The iCenter will also support Omani customers in the energy sector, expand digital services, develop local professional skills, and serve global clients from Oman. In line with Oman Vision 2040 and In-Country Value objectives, Baker Hughes is investing in workforce development through specialized training and capability-building initiatives linked to the iCenter.

Hamad al Nu'amani, CEO of Oman LNG, emphasized that the renewal reflects a partnership built on trust, performance, and innovation, while the iCenter represents a forward-looking investment in Oman's digital future and national talent.

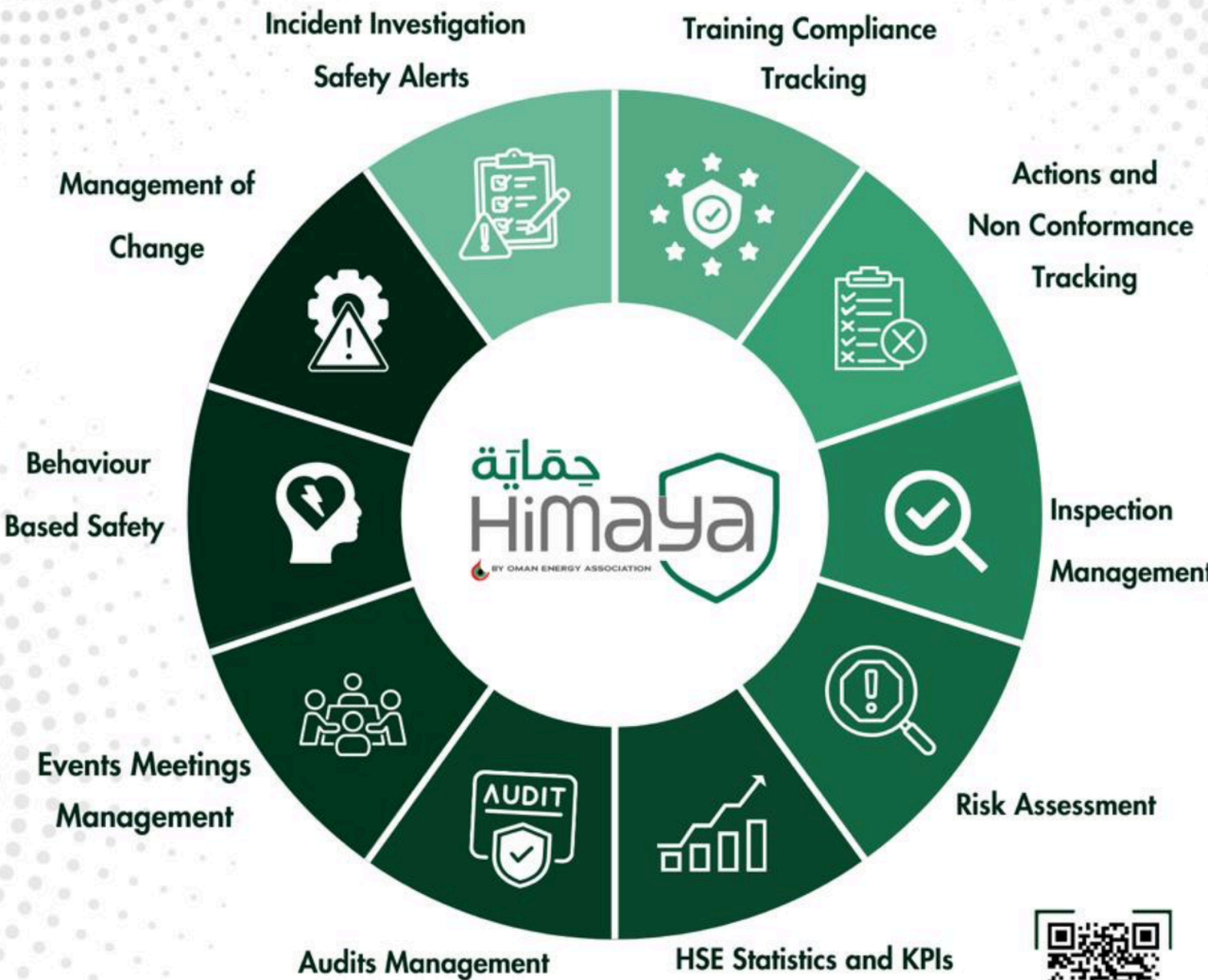
Through this agreement and the Oman iCenter, Oman LNG continues its mission to deliver cleaner energy responsibly, support national talent, and contribute to Oman's transition to a knowledge-based and sustainable economy.

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Himaya is a digital HSE platform developed by OPAL. It was designed to support companies in maintaining and effectively monitoring their HSE performance and to help streamline strategic decisions. Offered on a subscription basis, Himaya caters to companies without existing digital HSE systems and those seeking a more cost-effective solution. Priced competitively, Himaya aims to elevate industry standards and strengthen the HSE culture in Oman.

FEATURES & MODULES




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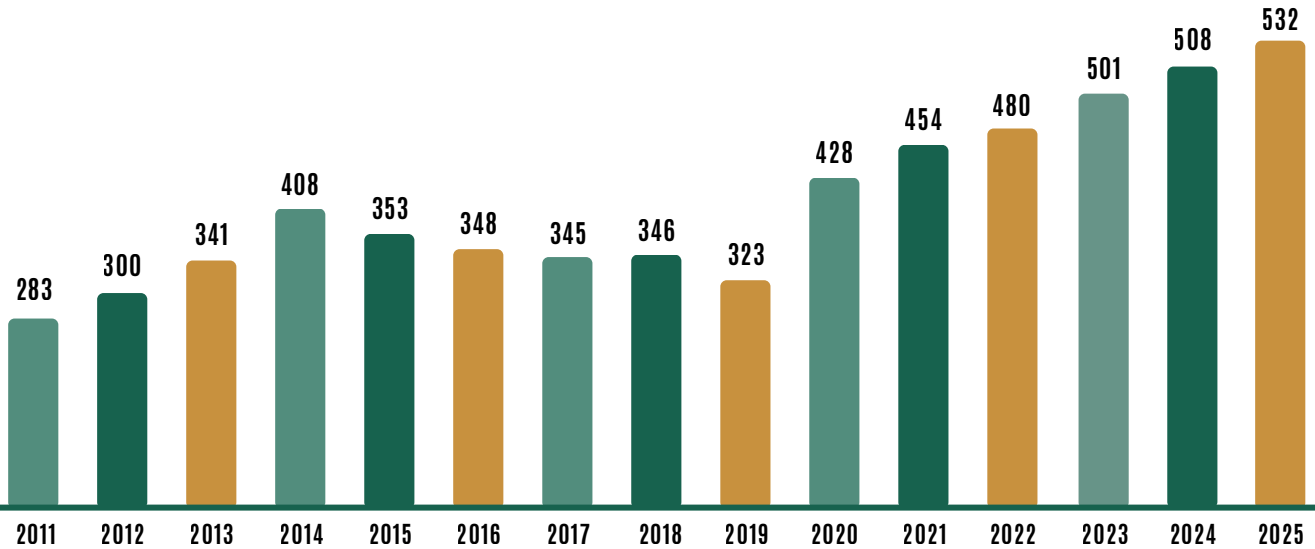
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OPAL 2025 Events Calendar

JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
 <p>2024 Best Practices Award (15 Jan)</p>	<p>EMSSU SMEs Appreciation Ceremony (5th Feb)</p>	<p>Annual General Meeting Online (27th Mar)</p>	<p>Worker Welfare & Mental Wellbeing Forum (21st April)</p>	 <p>Oman Sustainability Week (11-15th May)</p>	<p>Oman Road Safety Forum (June 11th)</p>
<p>Senior Leaders Safety Forum 15th Edition (23rd Jan)</p>			<p>Summer Heat Stress Management (30th Apr online)</p>	 <p>OMAN PETROLEUM & ENERGY SHOW (12-14th May)</p>	<p>Oman's Energy & Minerals Skills Development Ecosystem Webinar (25th June)</p>
			<p>Quarterly Senior Leaders Safety Forums (24th April)</p>	<p>Global HSE Forum Bahrain (19-22nd May)</p>	
				<p>INTI & OPAL Tech Day (25th May)</p>	
JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
	<p>Quarterly Senior Leaders Safety Forums (28th Aug)</p>	<p>Learning from Incidents & Best Practices Forum (24th Sept)</p>		<p>58th ICV Steering Committee Meeting (2nd Nov)</p>	<p>100 Years of Energy legacy and impact (8 Dec)</p>
				<p>JSR E-invoicing Framework in Oman (5th Nov)</p>	
				<p>WLGA Middle East LPG Summit (10 - 11 Nov)</p>	
				<p>3rd Ruwad Graduation Ceremony (BP) (17th Nov)</p>	
				<p>Green Hydrogen Summit (Nov 30 - Dec 4)</p>	

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