

31st International Conference and Exhibition Oil & Gas of Turkmenistan

**ENERGY.
PARTNERSHIP.
PROGRESS.**

OGT BROCHURE

Pre-Conference Programme: 20 October 2026
Main Conference & Exhibition: 21–23 October 2026
Ashgabat, Turkmenistan





Where Energy Partnerships Move into Action

The global energy landscape is being reshaped by rising demand, shifting market dynamics, technology deployment, infrastructure priorities and the need for reliable, secure and affordable energy.

In this environment, Turkmenistan occupies a strategic position as one of the world's leading holders of natural gas reserves and a reliable long-term energy partner. With a strong focus on resource development, export diversification, industrial modernisation and international cooperation, the country continues to advance major projects across the energy value chain.

The 31st International Conference and Exhibition "Oil & Gas of Turkmenistan – OGT 2026" will bring together government leaders, national energy companies, international investors, technology providers, EPC contractors, financial institutions and expert organisations to shape the next phase of partnership and project development across Turkmenistan's energy sector.

Over more than three decades, OGT has developed into Turkmenistan's flagship international energy platform — a place where strategic dialogue, commercial engagement, technical exchange and practical business meetings come together to support real outcomes.

Why OGT 2026 Matters

OGT 2026 comes at a defining moment for Turkmenistan's energy sector. The continued development of the supergiant Galkynysh gas field, including Phase IV with planned additional capacity of up to 10 billion cubic metres per year, is expected to reinforce international interest in Turkmenistan's resource base and long-term gas supply potential. The broader seven-phase development vision creates significant opportunities across upstream operations, processing, infrastructure, services and technology deployment.

At the same time, Turkmenistan is advancing strategic priorities in gas monetisation, petrochemicals, export infrastructure, offshore Caspian development, methane reduction, digitalisation, artificial intelligence, hydrogen, renewable energy and energy efficiency.

OGT 2026 will provide a high-level platform for discussing these priorities with the decision-makers, investors and technology partners who can help move projects from strategy to implementation.

A Strategic Platform for the Global Energy Community

OGT 2026 is designed for senior decision-makers across the energy value chain.

The event will convene:

- ▶ Government ministries and regulatory authorities
- ▶ National energy companies and state concerns
- ▶ International oil and gas companies
- ▶ EPC contractors and engineering firms
- ▶ Technology and equipment suppliers
- ▶ Investors, banks and development institutions
- ▶ Commodity intelligence and advisory organisations
- ▶ Research institutes, universities and professional associations
- ▶ Diplomatic missions and international media

This balanced participation — combining protocol-level representation with commercial decision-makers and technical leaders — is essential to the value of OGT 2026 as both a prestigious and business-relevant platform.





“

For 25 years, Dragon Oil's partnership with Turkmenistan has been built on trust, innovation, and sustainability-transforming energy resources into long-term value for people, the economy, and future generations.

”

H.E. Saeed Mohammed Al Tayer
Chairman, ENOC and Dragon Oil



ENERGY. PARTNERSHIP. PROGRESS.

Energy reflects Turkmenistan's resource strength, infrastructure ambitions, industrial capability and role in regional and international supply.

Partnership reflects the long-term cooperation models that have helped shape the country's energy sector — and the new alliances required for future projects, financing, technology and market access.

Progress reflects implementation, modernisation and practical outcomes: moving from dialogue to project delivery, from opportunity to investment, and from strategy to measurable results.

Conference Programme

The OGT 2026 conference programme will combine high-level strategic discussion with practical commercial relevance.

Across the pre-conference programme and three main event days, participants will engage with priority themes including:

- ▶ Strategic energy partnerships and project implementation
- ▶ The role of Turkmen natural gas in regional and global energy systems
- ▶ Development of the Galkynysh gas field and future phases
- ▶ TAPI and regional export infrastructure
- ▶ Offshore opportunities in the Turkmen sector of the Caspian Sea
- ▶ Gas monetisation, petrochemicals and high-value industrial products
- ▶ Refinery modernisation and downstream competitiveness
- ▶ Methane emissions reduction and environmental performance
- ▶ Digitalisation, artificial intelligence and operational efficiency
- ▶ Human capital, technical capability and youth engagement

Rather than presenting isolated themes, the programme is structured to show how policy, investment, engineering, sustainability and partnerships connect in practice.

“

Together, Azerbaijan and Turkmenistan are strengthening the Caspian as a strategic hub for sustainable energy and a bridge between traditional resources and a cleaner, low-carbon future.

”

Rovshan Najaf,
President, SOCAR





20 October 2026

Pre-Conference Programme

The pre-conference programme will open OGT 2026 with targeted strategic dialogue, registration, B2B meeting scheduling and high-level networking.

A key feature will be the **High-Level UN Roundtable**, focused on **SDG7, reliable energy systems, sustainable growth and international partnerships**. Discussions will explore how stable energy supply, responsible resource development, financing mechanisms and technology deployment can support scalable energy solutions.

The pre-conference programme will also provide space for targeted meetings, strategic side discussions and early networking among government, industry and institutional participants.



21 October 2026

Strategic Opening Day

The main conference and exhibition will open with an official ceremony and VIP exhibition tour, followed by high-level plenary sessions.

Opening Plenary I

Energy Partnerships in Action: Delivering Stability, Growth and Energy Transition

This session will explore how strategic partnerships between governments, national energy companies, international investors and technology providers support stable energy flows, economic growth and a balanced energy transition.

Opening Plenary II

The Strategic Role of Turkmen Gas in Global Energy Systems

This session will examine the contribution of Turkmen natural gas to regional and international energy security, long-term supply stability and future market development.

Strategic Session

Energy Investment and Project Development: From Strategy to Execution

Focused on translating investment opportunities into bankable projects, this session will address large-scale energy development, export infrastructure, financing frameworks, risk management and international cooperation.

Core Business Programme

The second day will focus on investment, infrastructure, monetisation, technology and implementation.

Key sessions will include:

Upstream Development and Investment Onshore and Offshore Potential in the Caspian Region

A focused discussion on upstream opportunities across Turkmenistan, including offshore blocks in the Turkmen sector of the Caspian Sea, onshore exploration, reserve assessment, drilling technologies and international partnership models.

Export Strategy and Market Development Strengthening Long-Term Supply Positioning

This session will address export diversification, long-term supply agreements, regional integration and market access.

Gas Monetisation and Petrochemicals Advancing Industrial Development and Value Creation


A core commercial session focused on gas processing, petrochemicals, fertiliser production, gas-to-chemicals projects and high-value industrial pathways.

Refining and Commodity Value Chains Enhancing Product Competitiveness

This session will explore refinery modernisation, product quality improvement, advanced refining technologies and integration into global commodity markets.

Methane Emissions Reduction Technology, Investment and Implementation

A practical session on methane monitoring, mitigation technologies, financing mechanisms, operational best practice and environmental responsibility.





23 October 2026

Strategic and Closing Day

The final day will bring together strategic, technical and future-facing discussions.

Human Capital, Digitalisation and AI Building a Future-Ready Energy Workforce

This session will focus on workforce development, digital transformation, artificial intelligence, industry-academia cooperation and the skills required for the next generation of energy professionals.

Flagship Fireside Chat Strategic Energy Partnerships: From Legacy to Future Growth

Long-standing international partnerships have played a defining role in the development of Turkmenistan's energy sector. This high-level executive dialogue will reflect on major milestones and future opportunities.

Special focus will be given to:

- ▶ PETRONAS: 30 years of operations in Turkmenistan
- ▶ CNPC: 20 years of partnership and its role in major gas development projects
- ▶ Future investment and expansion opportunities
- ▶ Technology transfer and operational excellence
- ▶ New models of strategic cooperation



OGT Expo 2026

Running alongside the strategic conference, OGT Expo 2026 will showcase technologies, equipment, engineering capability, industrial services and innovative solutions aligned with Turkmenistan's evolving energy priorities.

The exhibition will connect solution providers directly with decision-makers, operators, project stakeholders and technical specialists across the energy value chain.

OGT Expo 2026

Key exhibition areas will include:

- ▶ Upstream exploration and production
- ▶ Offshore operations and Caspian development
- ▶ Drilling and field services
- ▶ Gas processing and petrochemicals
- ▶ Refining and downstream technologies
- ▶ Pipeline, transport and storage infrastructure
- ▶ Power, utilities and industrial systems
- ▶ Digitalisation, AI and automation
- ▶ Methane monitoring and emissions reduction
- ▶ Industrial safety and environmental technologies
- ▶ Engineering, procurement and construction services

The exhibition should be positioned as a working commercial marketplace — not simply a display area — where companies can demonstrate capability, build relationships and identify practical business opportunities.

This approach follows the strongest international event models, where exhibitions are positioned as core commercial platforms supporting collaboration, innovation and long-term value creation. ADIPEC's brochure, for example, gives the exhibition a strong standalone role, with specialised areas for AI, digitalisation, decarbonisation, low-carbon solutions and logistics.



Projects and Opportunities

OGT 2026 will highlight investment and partnership opportunities across Turkmenistan's energy value chain.



Galkynysh Gas Field

One of the world's largest gas fields, Galkynysh remains central to Turkmenistan's long-term energy strategy. Phase IV and subsequent development stages create opportunities in drilling, gas processing, compression, infrastructure, services, digital systems and environmental technologies.



TAPI and Export Infrastructure

The Turkmenistan-Afghanistan-Pakistan-India pipeline remains a strategic project supporting regional connectivity, export diversification and long-term market access.



Turkmenistan-China Gas Cooperation

Long-term gas cooperation with China remains a major pillar of Turkmenistan's export strategy, supported by existing pipeline infrastructure and future development potential.



Caspian Offshore Opportunities

The Turkmen sector of the Caspian Sea offers significant potential for offshore exploration, production-sharing models, marine logistics, subsea technologies and international upstream partnerships.

Projects and Opportunities



Gas Processing and Petrochemicals

Turkmenistan is advancing industrial projects designed to create higher value from natural gas and hydrocarbon resources, including petrochemicals, fertilisers, gas-to-chemicals and other downstream products.



Refining and Product Competitiveness

Modernisation of refining assets and improved product quality remain important priorities for enhancing export competitiveness and strengthening downstream value chains.



Methane Reduction and Low-Carbon Solutions

OGT 2026 will provide a platform for practical discussions on methane reduction, energy efficiency, carbon management, CCUS, emissions monitoring and environmentally responsible field development.



Digitalisation and AI

Digital transformation, artificial intelligence, predictive maintenance, reservoir modelling, cybersecurity, commodity intelligence and data-driven operations will be integrated as business-enabling themes throughout the programme.

Partnerships in Action



Turkmenistan's energy sector is defined not only by resources, but by long-term cooperation, implementation capacity and progress.

OGT 2026 will recognise the role of durable international partnerships, including:

- ▶ PETRONAS' 30 years of operations in Turkmenistan
- ▶ CNPC's 20 years of partnership and contribution to major gas projects
- ▶ Long-term cooperation with international operators, service companies, technology providers and financial institutions
- ▶ Expanding dialogue with new partners across upstream, downstream, infrastructure and low-carbon solutions

This focus on partnership gives OGT 2026 a strong international narrative: Turkmenistan offers not only major energy potential, but also a platform for long-term, structured and mutually beneficial cooperation.

Why Attend

OGT 2026 provides direct access to Turkmenistan's energy priorities, project opportunities and senior decision-makers.

Participants will be able to:

- ▶ Gain insight into Turkmenistan's current energy strategy and investment priorities
- ▶ Meet senior representatives of national energy institutions and international operators
- ▶ Explore commercial opportunities across upstream, offshore, gas processing, petrochemicals, infrastructure and services
- ▶ Engage with investors, EPC contractors, technology providers and development institutions
- ▶ Participate in structured B2B and B2G meetings
- ▶ Access expert discussions on market trends, methane management, low-carbon technologies, AI and future workforce capability
- ▶ Strengthen visibility in one of Eurasia's most strategically important energy markets



Irina Luryeva

Head of the laboratory, Scientific Research Institute of Natural Gas under the State Concern "Turkmengas"



Why Exhibit

Exhibiting at OGT 2026 places companies at the centre of Turkmenistan's energy investment and technology dialogue.

Exhibitors will gain:

- ▶ Direct visibility with national energy companies and state institutions
- ▶ Access to project stakeholders and technical decision-makers
- ▶ Opportunities to showcase technologies, services and engineering capability
- ▶ A platform to engage with potential clients, partners and procurement teams
- ▶ Integration into the broader conference and meeting environment
- ▶ Brand positioning in a high-level international energy forum

OGT Expo 2026 is designed to support practical engagement between technology providers and the institutions responsible for project planning, delivery and operation.



Why Sponsor

Sponsorship of OGT 2026 offers a premium opportunity to position your organisation alongside Turkmenistan's flagship international energy platform.

Sponsors benefit from:

- ▶ High-level brand visibility
- ▶ Association with strategic energy dialogue
- ▶ Direct access to senior government and industry stakeholders
- ▶ Speaking and thought-leadership opportunities
- ▶ Exhibition presence and targeted networking
- ▶ B2B and B2G meeting opportunities
- ▶ Enhanced visibility before, during and after the event

OGT 2026 sponsorship is designed for organisations seeking long-term positioning in Turkmenistan's energy sector and wider regional markets.



B2B and B2G Meetings



OGT 2026 will include a structured meeting platform to support commercial dialogue before, during and after the event.

Plan

Schedule meetings in advance with relevant stakeholders through the event platform.

Meet

Engage directly with decision-makers, project owners, investors, operators and technical specialists on site.

Progress

Convert conference connections into follow-up discussions, partnership opportunities and commercial outcomes.

This structured approach ensures that OGT 2026 delivers measurable value beyond the conference room.

Technical and Youth Programme



The future of the energy sector depends on human capital, technical expertise and innovation.

OGT 2026 will include specialist technical and youth-focused programming designed to support knowledge exchange, engineering excellence and workforce development.

The programme will address:

- ▶ Field development and production optimisation
- ▶ Exploration, digital technologies and subsurface innovation
- ▶ AI applications in oil and gas
- ▶ Methane reduction and emissions management
- ▶ Future workforce skills
- ▶ Industry–education cooperation
- ▶ International career pathways and professional associations

This aligns with the global direction of major energy events, where youth, STEM, technology and workforce development are increasingly positioned as core elements of long-term energy security.

Hosted in Ashgabat

Hosted in Ashgabat, OGT 2026 will combine a purposeful pre-conference programme with the main conference and exhibition, creating a professional environment for strategic dialogue, commercial visibility and international networking.

Ashgabat provides a distinctive setting for high-level engagement, combining modern infrastructure, national hospitality and direct access to Turkmenistan's energy institutions and decision-makers.





“

Gas with a capital G—natural gas, LNG, hydrogen-ready technologies —will shape the future of global energy security.

”

Andrea Stegher
President of the International Gas Union

**Join OGT 2026
in Ashgabat**

**Be part of
Turkmenistan's
flagship international
energy platform.**

Register your interest

www.ogt-turkmenistan.com/en/ogt-registration

Become a sponsor

zamira.rizayeva@tef-turkmenistan.com

Book exhibition space

zamira.rizayeva@tef-turkmenistan.com

Request a meeting

selbi.gylyjova@tef-turkmenistan.com

Contact the Organising Committee

info@tef-turkmenistan.com

Pre-Conference Programme: 20 October 2026

Main Conference & Exhibition: 21–23 October 2026

Ashgabat, Turkmenistan