

INTERNATIONAL FORUM TO ATTRACT FOREIGN INVESTMENTS IN TURKMENISTAN'S ECONOMY

EVENT BROCHURE



www.teif-turkmenistan.com







ORGANISERS



CO-ORGANISER



PREMIER PARTNER



PLATINUM PARTNER

ZOOMLION



Sumitomo Corporation

GOLD PARTNERS











BRONZE PARTNERS











KNOWLEDGE PARTNER











argus







TECHNICAL PARTNERS

























AIRLINE PARTNERS

























ACCOMMODATION PARTNERS



VENUE PARTNER

2024 TURKMEN ENERGY EVENTS IN NUMBERS

Forum

3,500 + Forum delegates

300 + International companies

150 + Prominent speakers

3 + Conferences





Exhibition

10,000 + Exhibition visitors

200 + Exhibiting companies

120 + Countries

This year, the renowned International Forum to Attract Foreign Investments in Turkmenistan's Economy (TEIF 2025) will take place at the prestigious Kuala Lumpur Convention Centre (KLCC), an iconic venue located in the very heart of Kuala Lumpur, Malaysia.

KLCC is a world-class facility celebrated for its state-of-the-art infrastructure and its prime position within the famed Kuala Lumpur City Centre area. This makes it an ideal venue for hosting high-profile international events such as TEIF 2025.

Situated next to the world-famous PETRONAS Twin Towers and overlooking the lush KLCC Park, the Centre provides an exceptional setting for meetings, conferences, exhibitions, and other events held on the sidelines of TEIF 2025.

Distinguishing Features of KLCC:

1. Flexible Event Spaces:

- o Over 33,000 m2 of customizable space.
- o Includes auditoriums, conference halls, exhibition spaces, and meeting rooms.

2. Modern Facilities:

o Equipped with cutting-edge technology and services, including high-speed internet, audio-visual support, and environmentally sustainable practices.

3. Strategic Location:

o The venue is ideally situated with direct access to major hotels, shopping malls, and public transport, providing convenience for both international and local visitors. Notably, the Mandarin Oriental Kuala Lumpur and Impiana KLCC Hotels, where delegations will be accommodated, are only a 5-minute walk from the venue.

4. Sustainability:

o Green practices, including energy-efficient systems and initiatives to reduce environmental impact.

5. Culinary Excellence:

o Renowned for providing innovative and high-quality catering options tailored to diverse preferences and event types.

6. Accessibility:

o Conveniently located near key transportation hubs, such as Kuala Lumpur International Airport, and within walking distance of lively city attractions.





Kuala Lumpur is set to host the next International Forum to Attract Foreign Investments in Turkmenistan's Economy (TEIF 2025) on 23-24 April 2025. The principal organisers of the Forum are the State Concerns "Turkmengas" and "Turkmennebit," along with the Chamber of Commerce and Industry of Turkmenistan, in partnership with the Turkmen Energy Forum.

This prestigious event, held in one of the world's leading financial capitals, aims to enhance opportunities for attracting foreign direct investment in Turkmenistan's oil and gas, energy, construction, transport and communications, industry, agriculture, textile, and food sectors. It will also foster dialogue on the sustainable development of Turkmenistan's economy. TEIF 2025 will bring together leading national and international organisations, companies, and experts who influence the future of the Turkmen and regional economies.

As the world embarks on a large-scale energy transition, Turkmenistan is also undergoing significant change. The country offers vast potential, from hosting one of the world's largest onshore supergiant gas fields, Galkynysh, to possessing exceptional natural conditions for the development of solar and wind power. The opportunities provided by these resources and favourable conditions will be the primary focus of TEIF 2025 in Kuala Lumpur. National energy companies will actively seek foreign direct investment to capitalise on these abundant resources and discuss the implementation of large-scale projects such as the transnational TAPI pipeline and associated initiatives, including new electricity export routes such as Turkmenistan-Afghanistan-Pakistan (TAP) and the Serhetabat-Herat fibre optic communication line, ensuring regional digital connectivity.

Additionally, the Forum will highlight investment opportunities in offshore oil fields in the Caspian Sea, the phased construction of Arkadag Smart City, including the development of medical clusters as modern centres for sustainable growth, and the realisation of the "Ashgabat-City" construction project. Turkmenistan's strategic role in reviving historic trade routes and its contribution to strengthening connectivity between Europe and Asia through various initiatives will also be addressed. Moreover, Turkmenistan's role as a vital transit hub for global air traffic and multimodal transport will be explored.

His Excellency, the President of Turkmenistan, Serdar Berdimuhamedov, speaking at the COP28 climate summit in Dubai, announced Turkmenistan's accession to the Global Methane Pledge. He reaffirmed the country's commitment to ongoing cooperation with international organisations and partner states in the implementation of projects and programmes aligned with the Global Methane Pledge. A dedicated session at TEIF 2025 in Kuala Lumpur will provide a platform for in-depth discussions on key issues related to methane emissions reduction.

It is noteworhy to mention that Turkmenistan is a significant player in the Asian oil and gas market. The country's hydrocarbon resources are estimated at over 71 billion tonnes of oil equivalent, comprising more than 20 billion tonnes of oil and over 50 trillion cubic metres of natural gas. As of today, Turkmenistan holds the word's fourth-largest proven natural gas reserves, following Russia, Iran, and Qatar.

Why attend TEIF 2025?









Investment Potential

Discover lucrative opportunities and innovative projects that showcase the dynamic growth potential in the oil & gas, energy, power generation, construction and transport & communication sectors. Gain exclusive expert insights, unlocking strategies to maximize returns and drive impactful investments.

Networking & Exchange

Connect with a diverse network of professionals, industry leaders, and innovators. Build meaningful relationships, foster partnerships, and create opportunities for collaboration that extend beyond the forum.

Integration & Discussion

Access cutting-edge research, trends, and best practices shared by global thought leaders. Enhance your expertise and gain actionable insights to stay ahead in a rapidly evolving landscape.

International Perspective

Experience a global outlook on challenges and opportunities. Engage with a multicultural audience and learn from international case studies to broaden your understanding of global industry trends, as well as the latest know-how.







International Forum to Attract Foreign Investments in Turkmenistan's Economy (TEIF 2025) stands as a leading platform for fostering dialogue, collaboration, and knowledge-sharing across multiple sectors critical to Turkmenistan's economic growth and global engagement. While energy remains a key focus, TEIF 2025 will place significant emphasis on vital industries such as construction, transport and communications, industry, agriculture, textile, and food – sectors that are essential for diversifying the national economy and driving sustainable development.

The forum will gather a diverse array of delegates, including high-ranking government officials and private sector representatives, providing a unique platform to explore new investment and partnership opportunities. Beyond national and regional stakeholders, TEIF 2025 will highlight the increasing interest of South Asian investors in Turkmenistan's rapidly growing economic sectors. Thanks to its strategic location and abundant resources, Turkmenistan offers significant potential for South Asian countries seeking to strengthen cooperation in key areas such as energy infrastructure, logistics, and industrial development. Additionally, the digital transformation of these sectors will be a focal point, with IT playing a pivotal role in driving operational efficiency and fostering innovation in every aspect of Turkmenistan's economy.

Agriculture and textiles, both crucial pillars of Turkmenistan's non-hydrocarbon economy, will also be in the spotlight. With increasing global demand for sustainable agricultural products and high-quality textiles, TEIF 2025 will showcase opportunities for modernisation, investment, and international collaboration in these areas.

In compliance with Turkmenistan's commitment to peace, trust, and sustainable development, TEIF 2025 will serve as a vital meeting point for policymakers, investors, and industry leaders to explore opportunities and challenges across these sectors. Through panel discussions, technical sessions, and networking events, delegates will gain valuable insights into the country's evolving economic landscape and its role in shaping the future of global markets.

TEIF 2025: TURKMENISTAN OPENS DOORS FOR INVESTORS

Situated at the crossroads of Europe and Asia, Turkmenistan possesses significant investment potential, particularly in sectors such as energy, infrastructure development, and the implementation of innovative technologies. The International Forum for Attracting Foreign Investment to Turkmenistan's Economy (TEIF 2025) is designed to highlight the dynamic growth of the country's energy sector, focusing on the prospects of utilising natural gas, renewable energy sources, and the implementation of major megaprojects, including the construction of the transnational TAPI gas pipeline and the development of offshore fields in the Caspian Sea. Turkmenistan's commitment to the principles of peace, security, and sustainable development creates favorable conditions for international partnership. The forum will feature leading experts and executives from energy companies who will participate in six specialized sessions. TEIF 2025 aims to stimulate investment and collaboration, contributing to regional stability and sustainable economic growth.

TURKMENISTAN – AT THE HEART OF THE GREAT SILK ROAD

Turkmenistan plays a special role in reviving historic trade routes, namely the Great Silk Road, and fostering stronger connections between Europe and Asia, particularly through its active participation in the TRACECA (Transport Corridor Europe-Caucasus-Asia) initiative. By enhancing transport and trade infrastructure, the country is bridging continents, reaffirming its strategic importance in regional connectivity.

A cornerstone of this effort is the Turkmenbashi International Seaport, a state-of-the-art facility on the Caspian Sea. Serving as a critical hub, the port connects Central Asia to global markets via maritime links with Azerbaijan, Turkey, and beyond. With its modernised terminals, it supports seamless cargo handling and bolsters Turkmenistan's status as a logistics powerhouse.

Moreover, transnational railway routes such as the Kazakhstan–Turkmenistan–Iran corridor and the Turkmenistan–Afghanistan railway underline the nation's commitment to integrating regional economies. These routes reduce transport costs and time, enabling smoother transit of goods across key markets.

Turkmenistan's vast airspace also plays a crucial role in global connectivity. Positioned at a crossroads, its airports facilitate transit for international air traffic. Combined with multimodal transport systems integrating rail, road, sea, and air links, the country is transforming into a vital transit hub, reinforcing its significance in international trade and economic development.







SECURING AFFORDABLE AND CLEAN ENERGY SYSTEMS

Currently, Turkmenistan's largest customer is the People's Republic of China. Turkmenistan supplies over 30 BCMA of natural gas to China through the three lines (A, B, and C) of the Central Asia Gas Pipeline system, and upon completion of the fourth D line, the annual Turkmen natural gas supply will reach a contractual 65 billion BCMA. Additionally, Turkmenistan possesses

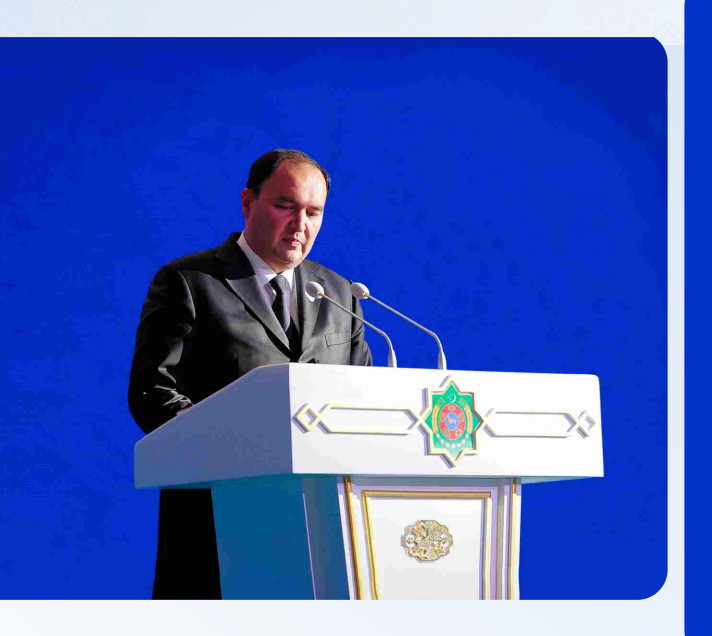
the technical capabilities to export natural gas to Iran, Iraq, and Azerbaijan through SWAP scheme, as well as the potential for supplying it to the Russian Federation. Turkmenistan and its partners continue to support the implementation of the mega-project for the construction of the Turkmenistan-Afghanistan-Pakistan-India (TAPI) gas pipeline. The 1,853-km pipeline will deliver up to 33 billion cubic meters of natural gas from the Galkynysh field to three points of extraction in Afghanistan, three points of extraction in Pakistan, and a final point of extraction on the Pakistan-India border for delivery to the Indian market. Last year, the construction of the section from Serhetabat to Herat, Afghanistan, and the construction of the Shatlyk-I gas compressor station began, bringing the project closer to its final stage. This large-scale infrastructure project, called the "White Road of Arkadag", strengthens energy cooperation in the region and provides Turkmenistan with a strategic role in international gas supplies. Recently, it was announced that Afghanistan has successfully laid 6 kilometres of the pipeline on its territory, marking a significant step forward in the regional energy infrastructure development. Moreover, Kazakhstan has expressed strong interest in joining the project, which, if realized, could enhance regional cooperation and expand the pipeline's strategic importance for energy trade across Central Asia and beyond.

The International forum to attract foreign investments in Turkmenistan's economy (TEIF 2025) presents a unique opportunity to explore the latest achievements and current developments in Turkmenistan's energy sector. The 2025 forum agenda reflects the dynamics of the evolving global energy landscape, emphasizing the urgency of accelerating the energy transition and attracting investments for the exploration of new gas fields. This will ensure the global markets are supplied with the much-needed clean energy. Invest in reliable, sustainable and clean energy!

Maksat Babayev

State Minister of Turkmenistan – Chairman, SC «Turkmengas»





Turkmenistan's political and economic stability, combined with its 'open door' policy, has cultivated an investment-friendly environment for oil and gas projects. Central to this vision, Turkmennebit prioritizes innovative technological solutions across the hydrocarbon value chain, aiming to maximize resource extraction and refine export-driven products in oil and petrochemicals.

Guvanch Agajanov

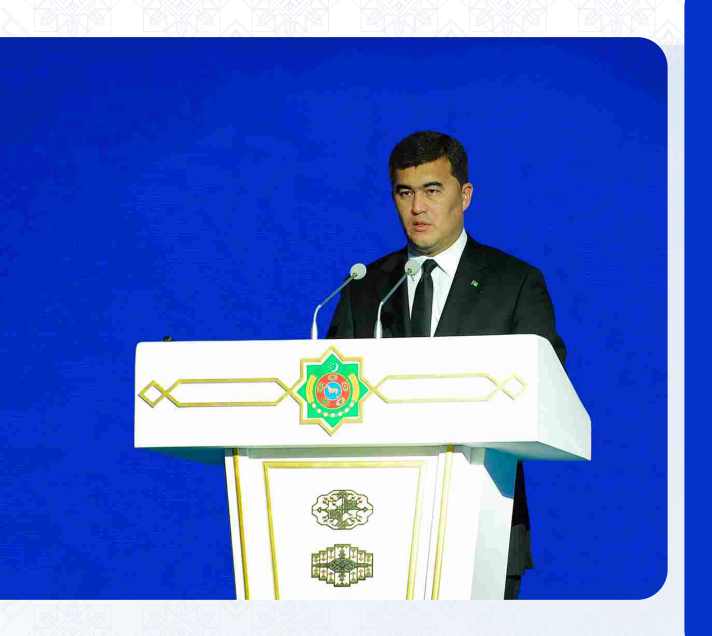
Chairman, State Concern «Turkmennebit»

Turkmenistan, a stable and rapidly developing nation with vast natural resources, is a prime destination for foreign investment. The integration of cutting-edge technologies, such as 3D seismic surveys, multi-channel exploration systems, and advanced drilling techniques, is enhancing hydrocarbon exploration and production. Turkmengeology emphasizes a comprehensive approach to subsurface studies, combining modern geophysical methods with sustainable practices. We invite international companies to partner with us in applying innovative solutions to ensure efficient and responsible resource development, aligning with global energy and environmental goals.

Gurbangeldi Garlyyev

Chairman, State Concern «Turkmengeology»





Turkmenistan is shaping a sustainable energy future by diversifying electricity export routes, embracing renewable energy, and strengthening its domestic power system. With foreign investments and international partnerships, we are advancing landmark projects - from high-voltage transmission lines to renewable power plants - while ensuring environmental responsibility and fostering a robust regulatory framework that guarantees the security of investments. We ardently invite global stakeholders to join us in this transformative journey.

Annageldi Saparov

Minister of Energy of Turkmenistan

TEIF 2025 AGENDA

APRIL 23 14:00-15:00 | PLENARY SESSION. International Year of Peace and Trust: Turkmenistan's role in the future of global energy and sustainable growth

In 2025, the International Year of Peace and Trust, declared by the special Resolution of the UN General Assembly co-sponsored by 86 countries, Turkmenistan will occupy a key position in shaping the future of global energy, utilising its rich resources, strategic geographic location, and commitment to peace to strengthen regional stability. Key topics will address Turkmenistan's energy policy as the foundation of energy diplomacy, regional stability, and global cooperation. Particular attention will be given to the potential of the transnational TAPI gas pipeline, which strengthens energy security, promotes multilateral cooperation, and opens investment opportunities for both the national economy and the economies of South Asian countries. For example, Turkmenistan supplies eco-friendly natural gas to China, contributing to the country's sustainable economic growth, while simultaneously reducing dependence on coal and making a significant contribution to environmental protection. The plenary session will cover the following key aspects:

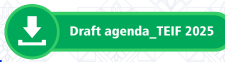
- The role of Turkmenistan in energy diplomacy and its influence on regional stability and security.
- The rich hydrocarbon resource base of Turkmenistan.
- Existing transnational gas pipelines and new projects.
- New investment projects in Turkmenistan's oil and gas industry.



15:30-16:30 | SESSION 1: Panel discussion. New investment opportunities in Turkmenistan's energy sector: natural gas and monetisation

The session will explore investment opportunities in Turkmenistan's energy sector, including new prospects for natural gas export, gas chemistry, and electricity generation. Special attention will be given to major initiatives such as the Turkmenistan-China gas pipeline, supplies to Uzbekistan, and swap supplies through Iran to Turkiye. Participants will gain insights into advanced technologies, export strategies, and the country's investment potential. The main topics will be:

- Overview of existing and analysis of new natural gas export routes.
- Next stages of industrial development of the "Galkynysh" field.
- Modernisation of existing and construction of new gas chemical complexes to increase the export of value-added products to global markets.
- Optimisation of gas production at mature fields.
- Electricity generation based on natural gas.
- Future export potential of Turkmenistan: Progress in implementing the TAPI gas pipeline project and other prospective pipeline projects.
- Overview of new electricity export routes Turkmenistan-Afghanistan-Pakistan (TAP).
- Emphasis on hydrogen, solar, and wind energy for diversifying Turkmenistan's energy balance and enhancing sustainability.





«OGT, as Turkmenistan's long-running energy conference, is the ideal place to advance in the energy sector. As a result, we are pleased to contribute to the OGT conference and exhibition programme which offers an excellent opportunity for energy and manufacturing to become more sustainable»

MUSABBEH AL KAABI

Executive Director, Low Carbon Solutions & International Growth, ADNOC

17:00-18:00 | SESSION 2: Panel discussion. Accelerating the process of attracting investments in infrastructure projects of Turkmenistan with a focus on construction, transport, information technology and telecommunications

This session will focus on mutually beneficial investments in Turkmenistan's infrastructure projects, with an emphasis on construction, transport, information technology, and telecommunications. Special attention will be given to Turkmenistan's transport diplomacy and its initiatives to revive the Great Silk Road, highlighting the country's strategic role in global and regional transport corridors. Delegates will learn about the government's long-term vision for economic diversification and large-scale construction projects that promote the country's sustainable economic development. The session will also cover the following topics:

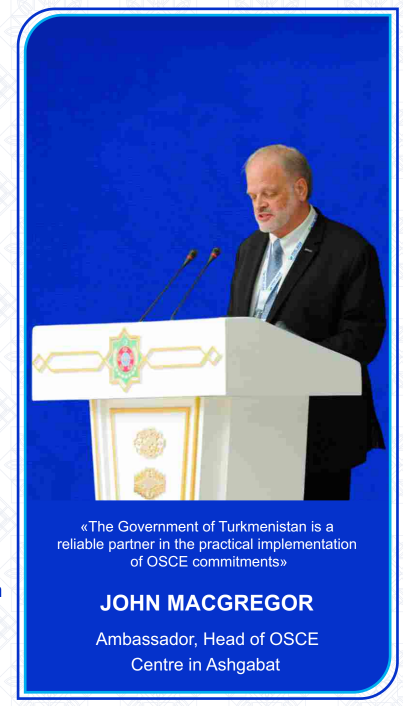
- Phased construction of the Arkadag Smart City, including medical clusters as modern centres for sustainable development.
- The construction of "Ashgabat-City".
- Turkmenistan's role in reviving historic trade routes and its contribution to strengthening ties between Europe and Asia through the TRACECA initiative.
- Turkmenistan's role as a transit hub for global air traffic and multimodal transport.
- The fiber optic communication lines Serhetabat-Herat ("White Road of Arkadag") ensuring regional digital connectivity.
- Prospects of the national satellite "Turkmen Alem 52.0E" in the context of high-tech investments.



APRIL 24 10:00-11:30 | SESSION 3: Panel discussion. Investment opportunities in Turkmenistan's energy sector: oil and petrochemicals

This session will explore broad investment opportunities in Turkmenistan's energy sector, with a specific focus on the oil and petrochemical industries. Turkmenistan's strategic approach aims to leverage its substantial hydrocarbon reserves to stimulate economic growth, diversification, and integration into global markets. A key element of this modernisation is the phased reconstruction of the Turkmenbashi and Seydi oil refineries, aimed at increasing refining capacities, improving product quality, and expanding export opportunities. Key discussion topics include:

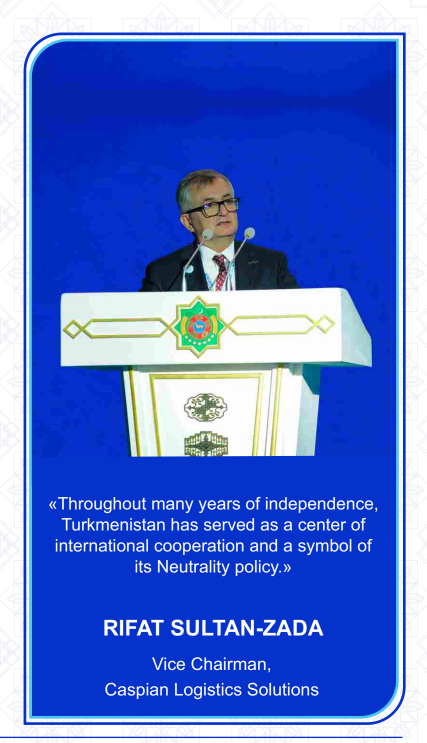
- Attracting investments for the development of oil blocks in the Turkmen sector of the Caspian Sea.
- Innovative approaches in the exploration and extraction of hydrocarbon resources.
- Analysis of the development and planned construction of modern petrochemical facilities producing high-value-added products for global markets
- Overview of Turkmenistan's legislation in the field of hydrocarbon resources
- Optimisation of oil production in mature fields.
- Innovations and challenges in modern geology: exploration and extraction of ore and non-ore minerals, including minerals.



12:00-13:00 | SESSION 4: Fostering synergy between Turkmenistan and Malaysia's private sectors: advancing industry and services

This session will focus theon development of Turkmenistan's industrial, agricultural, textile, and food sectors, with a particular emphasis on increasing production and export capabilities. Key investment opportunities and government initiatives aimed at expanding production capacities, import substitution, and enhancing the country's competitiveness in global markets will be discussed. Investors will gain insights into strategies that foster growth in these sectors and strengthen Turkmenistan's export potential. The session will also cover the following topics:

- Prospects for the further development of Turkmenistan's private sector – a driver of the country's economic growth.
- Public-private partnership as a key to favorable investment prospects.
- The growing export potential of Turkmenistan's industrial, textile, and food sectors.
- Overview of initiatives aimed at increasing production capacity and export opportunities.
- Cooperation with Petronas in the training of specialists for the oil and gas industry.
- Strategies for expanding product exports to international markets through ISO, API, DNV GL, CE Marking, TÜV, FDA, and HALAL standardisation, strengthening Turkmenistan's position as a competitive global supplier.



14:00-15:30 | SESSION 5: Panel discussion. The role of clean energy in creating a sustainable future: reducing methane, CO² emissions, and monetisation

This session will focus on Turkmenistan's commitment to climate action, including its efforts under the Global Methane Pledge and a joint project with the International Methane Emissions Observatory (IMEO) to improve methane emissions data exchange through the MARS system. Turkmenistan's initiatives in the Aral and Caspian Seas will also be presented, alongside its cooperation with the UN Environment Programme (UNEP) on climate adaptation in the region. Notable projects, such as the construction of a 10-megawatt hybrid solar-wind power plant near Lake Altyn Asyr, will be highlighted as examples of the growing renewable energy sector in Turkmenistan. The following topical issues will be discussed during the session:

- Exploration of strategies for reducing methane and CO² emissions in the oil and gas industry, including Turkmenistan's commitment to the Global Methane Pledge (GMP), the Methane Alert and Response System (MARS), and productive cooperation with the UN Environment Programme (UNEP) and the International Methane Emissions Observatory (IMEO).
- Innovative solutions and monetization in carbon capture, use and storage (CCUS).
- Discussion of policies and incentives to attract investment in emission reduction projects and the development of clean energy in alignment with global climate goals.
- Demonstration of Turkmenistan's sustainable development efforts through the use of advanced technologies, renewable energy, and supporting regulations
- Progress in Turkmenistan's methane management efforts at the Darvaza gas crater.
- Balancing Ecology and Energy: The Caspian Sea's Environmental Challenges.



«Turkmenistan is actively implementing sustainable energy practices, setting an example for the entire region. These steps not only help reduce the carbon footprint but also strengthen energy security, which is crucial for future sustainable development. Such actions demonstrate Turkmenistan's commitment to global environmental goals and enhance international cooperation in the field of clean energy.»

DMITRY SHLAPACHENKO

UN Resident Coordinator for Turkmenistan



Networking coffee breaks











Gala dinner













Experience exchange tour























HOTEL PARTNERS

Mandarin Oriental Kuala Lumpur Hotel

Mandarin Oriental welcomes you with legendary service and 21st-century luxury that is steeped in the values of the Orient and ideally located in the heart of the city between the iconic PETRONAS Twin Towers and the lush KLCC Park.





Impiana KLCC Hotel

Welcome to Impiana KLCC hotel, located strategically in the heart of Kuala Lumpur, offering unparalleled convenience and accessibility to iconic landmarks and attractions. This hotel elegantly designed rooms, ranging from Superior to Impiana Suite, providing comfortable stay.

FEEDBACK



HAITHAM AL GHAIS

Secretary General of OPEC

At OPEC, we appreciate the evolving dialogue we share with Turkmenistan through platforms such as TEIF 2025. We look forward to continuing this engagement in the future, with a focus on enabling producers to invest in the sustainable development of the energy resources the world needs. Ultimately, the energy future of more than 8 billion people, soon to reach 9.7 billion, depends on a realistic recognition of what each energy source and technology can deliver and when. In turn, ensuring that the necessary investments are made is crucial. It is vital for all of us to get this right.



MANFREDI CALTAGIRONE

Head, International Methane Emissions Observatory (UN)

The International Observatory on Methane Emissions has the appropriate tools that can help Turkmenistan realize its potential in reducing methane emissions on the eve of the UN Global Climate Change Conference COP28. »



DMITRY SHLAPACHENKO

UN Resident Coordinator for Turkmenistan

TEIF 2025 is a key platform for fostering international cooperation and investment in a sustainable future. This forum is an important opportunity to discuss innovative solutions, partnerships, and financing mechanisms that will drive progress toward the Sustainable Development Goals. As we continue the legacy of the International Year of Peace and Trust, the UN remains committed to supporting dialogue and collaboration that promotes stability and prosperity. Sustainable energy plays a crucial role in this vision, ensuring economic growth while addressing global climate challenges.

FEEDBACK



VALERIE DUCROT

Executive Director, Global Gas Centre

**Turkmenistan which is taking 4th place in the world for resources of natural gas and being its major supplier develops an infrastructure of its export, creating multi vector pipeline system, and perspective large-scale projects will allow the country to become the largest energy bridge between the East and the West.



SANDILLO BANERJEE

Head, International Business
Development,
Climate Compass, LLC

I found it to be an important forum for international experts to share their insights, experiences, and forecasts on energy and environmental issues relevant not just to Turkmenistan and Central Asia, but to the entire world.



HESHAM ZUBARI

Chief Technology and Innovation Officer, Dragon Oil (Holdings) Ltd.

The TEIF 2025 offers valuable insights into the energy landscape and industry challenges and opportunities in Turkmenistan, allowing for networking with industry leaders, professionals and students under one event.

TEIF 2025 DELEGATE PACKAGES

Category	Price	Benefits
International Company Delegate for in-person participation and meetings with the senior management of the oil and gas industry of Turkmenistan	2,000 EUR	 Two-day participation at TEIF 2025 Access to all networking functions One to One Meetings with the senior executives of the oil & gas, chemical, financial, construction, and transport and communication sectors of Turkmenistan Company description in the Forum catalogue published in English, Turkmen, and Russian Delegate bag Coffee breaks, lunches, pre-conference reception and Gala dinners Access to all presentations of the Forum
Online participation and online meetings with the senior management of the oil and gas industry of Turkmenistan		
Companies registered in Southeast Asian countries are eligible for a 50% discount on participation: International Company Delegate for in-person participation and meetings with the senior management of the oil and gas industry of Turkmenistan	999 EUR	 Two-day participation at TEIF 2025 Access to all networking functions One to One Meetings with the senior executives of the oil & gas, chemical, financial, construction, and transport and communication sectors of Turkmenistan Company description in the Forum catalogue published in English, Turkmen, and Russian Delegate bag Coffee breaks, lunches, pre-conference reception and Gala dinners Access to all presentations of the Forum
Turkmenistan national company delegate for in-person participation and meetings with the senior management of the oil and gas industry of Turkmenistan	12,000 TMT	



www.teif-turkmenistan.com