



TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE



4-5 JUNE 2026



**Ashgabat,
Turkmenistan**

Event Brochure

International Scientific and
Practical Conference

"Environmental aspects of
implementing innovative
technologies in the
development of
hydrocarbon fields»

www.tesc-turkmenistan.com

Reliable • Sustainable • Clean Energy

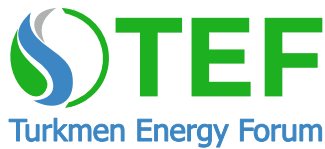


TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE



ORGANISERS



CO-ORGANISER



MEDIA PARTNERS



TRAVEL PARTNER



POSITIONING STATEMENT

A Leading Scientific Platform for Sustainable Energy

TESC 2026 is a high-level platform shaping environmental performance and technological transformation across the global energy sector, connecting decision-makers, operators and scientific leaders.

Held annually in Ashgabat on World Environment Day, the conference reflects Turkmenistan's commitment to responsible energy development and international cooperation.

Strategic Value for Participants

Unlock Key Opportunities in the Energy Sector

Why Participate?



Access to Government
& National Operators



Pilot Projects &
Field Implementation



Visibility in Methane
Reduction Agenda



Direct Engagement
with Turkmenogas &
Institutes

Sponsorship & Partnership Opportunities



Premium Sponsorship
Tiers



Exclusive Branding
Opportunities



Exhibition &
Networking Presence

Connect with Key Decision-Makers & Industry Leaders





TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE

Purpose and Focus

The conference provides a professional environment where scientific research meets operational industry experience. Discussions focus on reducing environmental impact while maintaining reliable energy supply.

Key themes include

- methane emissions reduction and monitoring technologies
- flaring management and operational efficiency
- digitalisation and artificial intelligence in production
- integration of renewable energy solutions
- role of natural gas in the energy transition
- education and professional development in sustainable energy





WHO ATTENDS

WHO YOU WILL MEET:

- *National oil & gas companies*
- *International energy companies*
- *Technology providers*
- *Environmental & ESG specialists*
- *Research institutions*
- *Government policymakers*
- *Financial institutions*



WHY TURKMENISTAN / WHY ASHGABAT

Ashgabat - A Platform for Global Energy Dialogue

Turkmenistan is strengthening its role as a reliable energy partner by combining large-scale hydrocarbon development with environmental responsibility and sustainable growth.

Ashgabat is emerging as a regional centre for international dialogue, investment and scientific cooperation - providing a stable and forward-looking platform for global engagement.



TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE

STRATEGIC IMPORTANCE

Addressing Global Energy & Environmental Priorities professional

The global energy sector is undergoing transformation driven by:

- decarbonisation and emissions reduction
- digitalisation and innovation
- growing demand for reliable energy supply

TESC 2026 responds to these challenges by connecting scientific expertise with real-world industry solutions.





TESC 2025
TURKISH ENERGY SCIENTIFIC CONFERENCE

**SESSION 1:
NEW ENERGY PERSPECTIVES, NEW TECHNOLOGIES AND ENVIRONMENTAL ASPECTS IN
THE DEVELOPMENT OF HYDROCARBON RESOURCES**



Dr. Marat Terterov
Advisory Board Chair,
Brussels Energy Club



Giorgio Castriota
Managing director, En
meristan Limited



Steven Tarrant
Regional Director,
Gulfstream



Makbul Babayev
General
Chairman,
Tasneem



Nurkhalisa Bt Abu Samah
Manager, Resource
Development,
Petroleum Sdn Bhd



Rowshan Najaf
President, SOCAP



David Finkbeiner
President,
Energy



Nash
Strategic
and
Regulatory
Adviser



Thanasis Pitsas
Sr. Project Manager,
Gulf Project

KEY FOCUS: ENVIRONMENT & METHANE

Environmental Performance & Methane Reduction

Environmental sustainability is a core priority of TESC 2026, with a strong focus on:

- methane emissions reduction
- greenhouse gas monitoring and reporting
- flaring management and efficiency
- environmental safety systems
- clean technology deployment

The conference supports practical implementation of global environmental standards in energy operations.



TESC 2025

TURKMEN ENERGY SCIENTIFIC CONFERENCE

Proven Platform for International Cooperation

TESC 2025 demonstrated strong international engagement:

- 400+ delegates from 26 countries

Participation from:

- National oil companies
- International operators
- UN & research institutions

Key outcomes:

- Technology exchange initiatives
- Environmental pilot discussions

TESC 2026 OUTLOOK

Growing Global Engagement

TESC 2026 is expected to bring together:

- 500+ delegates
- 30 countries
- leading energy companies and institutions

The conference will expand its role as a forward-looking platform linking science, policy and industry.



TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE

CONFERENCE PROGRAMME

4 June — PRE-CONFERENCE PROGRAMME

- High-Level Technical & Policy Dialogue
- UN Round Table
- Sustainable energy transition and policy frameworks
- SPE Round Table
- Advanced technologies and production optimisation

5 June — Main Conference (World Environment Day)

- Scientific & Strategic Discussions
- Main conference sessions will address:
 - Global energy outlook and innovation
 - Environmental responsibility and efficiency
 - Role of technology in energy transformation
 - Integration of sustainable solutions





TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE

Why Participate

TESC-2026 offers participants the opportunity to:

- engage directly with government and industry experts
- learn about implemented environmental technologies
- exchange research and operational experience
- explore cooperation and pilot project opportunities
- strengthen international partnerships





TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE

Venue

Scientific Research Institute of Natural Gas
State Concern "Turkmengas"
Ashgabat, Turkmenistan



The institute is the country's primary scientific centre for gas industry research and technological development, providing an appropriate professional environment for technical dialogue.



TESC 2026

TURKMEN ENERGY SCIENTIFIC CONFERENCE



Register now

Sponsor opportunities

Gozel.kurbanmammedova@tef-turkmenistan.com

info@tef-turkmenistan.com

Join senior decision-makers, operators and technology leaders shaping the future of sustainable energy. Register now or contact the organising committee to explore partnership opportunities

We look forward to welcoming you on World Environment Day.

www.tesc-turkmenistan.com