

PRESENTED BY







# FOR IMMEDIATE RELEASE

# World's Largest LNG Conference, LNG2026, Opens Registration Call for Abstracts Open – Industry Experts Encouraged to Submit

**Doha, Qatar, 30 May 2025:** Registration is now open for the 21st International Conference & Exhibition on Liquefied Natural Gas (LNG2026) taking place on 2 to 5 February 2026, at the Qatar National Convention Centre in Doha, Qatar. As the leading global LNG industry conference and exhibition, LNG2026 will bring together business leaders, decision-makers, and innovators to explore the latest developments, emerging technologies, and market trends impacting the industry.

Held under the patronage of His Highness Sheikh Tamim bin Hamad Al Thani, the Amir of the State of Qatar, LNG2026 will serve as a platform for industry professionals to exchange ideas and drive innovation, furthering the role of natural gas as a reliable, practical, affordable, and cleaner fuel to drive sustainable economic development and the global energy transition.

"GTI Energy is proud to join the global LNG community at LNG2026 — a pivotal forum for advancing shared progress through innovation and dialogue," said Paula Gant, President and CEO of GTI Energy and Chair of LNG2026. "As energy systems evolve, LNG plays a critical role in strengthening energy security, expanding market opportunities for new resources and technologies, and enabling lower-emission economies. By collaborating and sharing insights, we shape a more resilient and sustainable energy landscape."

Attendees will have access to a world-class conference programme and an expansive exhibition space, covering market evolution and demand drivers, environmental impact reduction, process safety, project execution, LNG applications, buyer perspectives, and the role of LNG in the energy transition.

In addition to the launch of registration, the Call for Abstracts remains open. Industry professionals, researchers, and academics are encouraged to submit their abstracts by the extended submission deadline of 1 July 2025.

"LNG2026 promises to highlight the potential for LNG to continue to grow as a vital component of the global energy mix. The Call for Abstracts provides a unique opportunity for industry professionals to make a significant contribution to the conference by sharing their knowledge and experience to advance the LNG industry," adds Jim Soloman, Programme Committee Chair for LNG2026.

More than 20,000 attendees from across the sector are expected to attend the event in Doha next year. Visit <a href="https://www.lng2026.com">www.lng2026.com</a> to register and explore sponsorship and exhibition opportunities.

Since its inception in 1968, the LNG event series is the world's leading forum for the exchange of information on LNG. It is co-owned by the International Gas Union (IGU), Gas Technology Institute (GTI Energy) and the International Institute of Refrigeration (IIR).

- END -



PRESENTED BY

- HOSTED BY

For media enquiries, please contact: Julia Blundell <u>media@lng2026.com</u>

#### Notes to the Editor

## About 21st International Conference & Exhibition on Liquefied Natural Gas (LNG2026)

LNG2026 is the leading global conference and exhibition dedicated to the LNG industry, attracting thousands of professionals from around the world. Held every three years, the event is organised by the International Gas Union (IGU), the Gas Technology Institute (GTI), and the International Institute of Refrigeration (IIR), in collaboration with the host country's National Organising Committee. Join us in Doha and be part of the conversation shaping the future of LNG.

www.lng2026.com

#### About the Owners and Host of LNG2026 International Gas Union (IGU)

The IGU represents the global gas value chain with members in over 80 countries, covering over 90% of the global gas market across every segment of the value chain, from the supply of natural and decarbonised gas, renewable gas and hydrogen, through their transmission and distribution, and all the way to the point of use. The IGU organises the world's leading international gas events, including the World Gas Conference (WGC2025), the World LNG (LNG2026), and International Gas Research Conference (IGRC2027) conference series. www.igu.org

## **GTI Energy**

GTI Energy is a technology development and training organization. Our trusted team works to scale impactful solutions that shape energy transitions by leveraging gases, liquids, infrastructure, and efficiency. We embrace systems thinking, innovation, and collaboration to develop, scale, and deploy the technologies needed for low-emission, low-cost, and resilient energy systems.

www.gti.energy

## International Institute of Refrigeration (IIR)

Founded in 1908, the International Institute of Refrigeration (IIR) is an independent intergovernmental organisation committed to advancing refrigeration, air conditioning, and heat pump technologies. Through research, policy guidance, and international collaboration, the IIR promotes sustainable, energy-efficient solutions that enhance food security, healthcare, and climate protection worldwide.



PRESENTED BY







## About QatarEnergy, the host of LNG2026

QatarEnergy is an integrated energy company committed to the sustainable development of cleaner energy resources as part of the energy transition in the State of Qatar and beyond.

We are the world leader in liquefied natural gas (LNG) – a cleaner, more flexible, and reliable source of energy, and an integral partner in the global energy transition. Our activities cover the entire spectrum of the oil and gas value chain and include the exploration, production, processing, refining, marketing, trading, and sales of energy products and commodities.

As "Your energy transition partner", QatarEnergy is committed to building a better and brighter future by helping meet today's energy needs, while safeguarding our environment and natural resources for generations to come, bound by the highest standards of sustainable human, socio-economic, and environmental development. www.qatarenergy.qa