Gastech ^{exhibition & confer} 9-12 September 2025 Milan, ITALY

EXHIBITION & CONFERENCE MILAN, ITALY

🕒 Ale Energy | 🕒 Climatetech | 🕒 Hydrogen

Co-Hosts



E‰onMobil



Powering a sustainable energy future



EVENT BROCHURE

Under the Patronage of		City Partner	Host Association	Host Association		
Ministero delle Imprese e del Made in Italy	Regione Lombardia		ASSOLOMBARDA	ASSORISORSE helim Evenemente Erenge & Innourons		
	Host Venue	Official Media Partner	Organised by			
	FIERA MILANO	Energy Connects	dmg::events			

gastechevent.com @gastechevent #Gastech

"Gastech is the world's most important platform for the natural gas and LNG industry, with energy companies from around the world coming together to address real time energy security challenges, deliver technology solutions to support the energy transition, and identify broader opportunities to ensure energy supply remains accessible, reliable and affordable."

Sarah Bairstow | President | Louisiana LNG, Woodside | **Chair | Gastech Executive Committee**



Powering a sustainable energy future

The world's largest exhibition and conference for natural gas, LNG, hydrogen, climate technologies, and AI in energy. Convening energy sector leaders, policymakers and innovators to power progress and transform the future of energy.

Hosted in Milan, from 9-12 September 2025, in its 53rd year, Gastech will champion the role of natural gas in delivering affordable, reliable, low carbon energy to meet rising global energy demands, while enabling cross-sector collaboration to drive positive change throughout the energy value chain.

In addition, a unique focus on unlocking the transformative power of AI, climate technologies and hydrogen will see Gastech 2025 showcase cutting-edge solutions and foster international partnerships to accelerate a secure and orderly energy transition.

Over four days, Gastech will convene 50,000 attendees from over 150 countries, 1,000 exhibitors and 1,000 expert speakers, uniting the world's leading energy professionals to power the sustainable energy ecosystem of tomorrow.

Specialised industry area exhibitions



Gastech in numbers



SECURE YOUR SPACE TODAY sales@gastechevent.com | gastechevent.com/exhibition













Maximise business value through strategic partnerships

As a world-class platform for trade and knowledge exchange across the energy industry's supply chain, Gastech creates real business value for organisations in natural gas, LNG, hydrogen, climate technologies and AI.

Gastech enables solution providers to showcase new products and technologies, strengthen and build relationships across the energy value chain, and see tangible returns on their investments. It provides participants with an exceptional opportunity to explore the latest solutions, services and technologies to drive a secure, sustainable, low carbon energy ecosystem.

Engage with decision-makers

More than 95% of Gastech attendees are budget holders, decision-makers or purchase influencers – the people defining the future of the energy industry. Across the four-day event, Gastech provides multiple networking opportunities to help businesses demonstrate their value to the industry leaders and financiers who are investing in a secure and orderly energy transition.

Hear from global leaders

Gastech's conferences see more than 160 scheduled sessions delivered by over 1,000 speakers,

including ministers, CEOs, global executives and thought leaders. Gastech is a global forum for policy and market development, bringing the energy industry together to deliver low carbon energy security today while advancing lower carbon solutions for tomorrow.

Share international perspectives

The exhibition will feature 20 international country pavilions. By providing access to a truly global audience, Gastech sparks active collaboration across borders to ensure no one is left behind in the transition to a more sustainable energy future.

"Optimism creates a shared sense of purpose, encouraging the ingenuity to tackle our biggest challenges. This is the fuel of progress".

Mike Wirth | Chairman of the Board & CEO | Chevron Corporation



BOOK YOUR EXHIBITION SPACE TODAY sales@gastechevent.com | gastechevent.com/exhibition



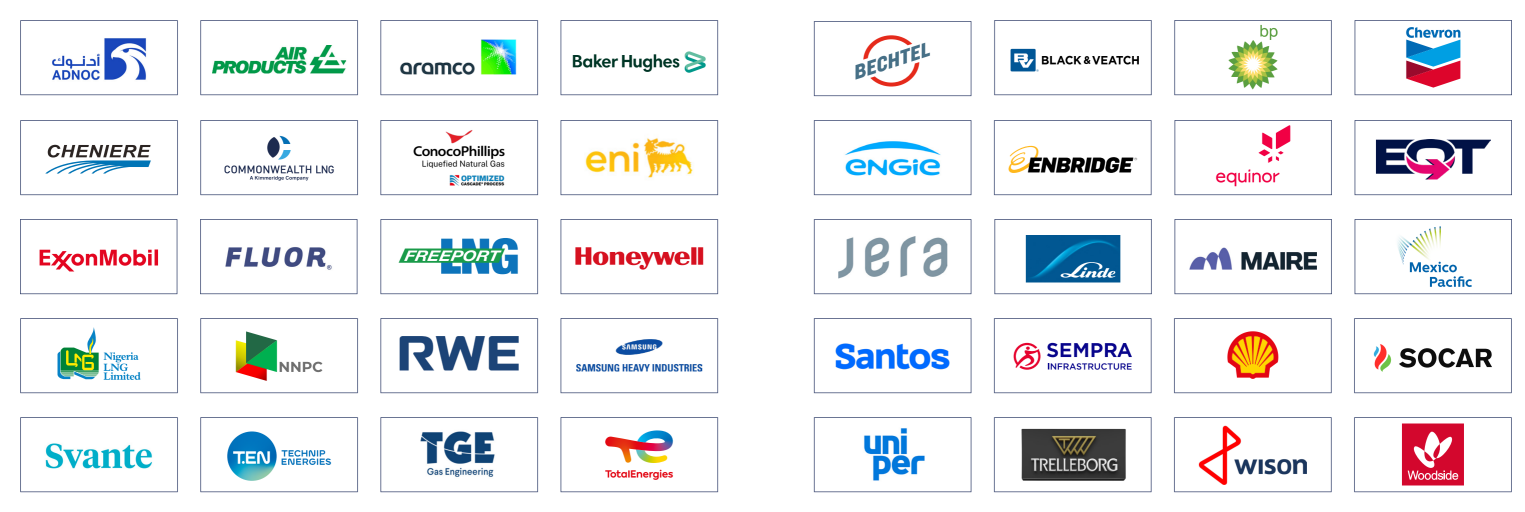
Connect, collaborate, and accelerate the future of energy

With over 1,000 exhibitors, Gastech provides a global platform for businesses from across the energy value chain to demonstrate their latest solutions and cutting-edge technologies directly to global industry leaders, decision-makers and financiers.

A selection of confirmed and previous Gastech exhibitors:

From the largest technology providers and energy producers to game-changing start-ups, exhibitors and attendees are united by the need for collaborative action on energy security, economic resilience and emissions reduction.

Gastech is the perfect showcase for organisations with solutions that champion the role of natural gas, LNG, hydrogen, climate technologies and AI in the energy transition.



EXHIBITION & SPONSORSHIP ENQUIRIES sales@gastechevent.com | gastechevent.com/exhibition

Global partnerships to deliver a low carbon energy future

With 20 international country pavilions, Gastech serves as a catalyst for cross-border energy sector collaboration and policy engagement, with the goal of creating a globally integrated energy ecosystem.

Gastech brings together experts, companies and countries to explore untapped markets, forge new partnerships and initiate change that will have a tangible impact as the world works to reach its decarbonisation goals over the coming decades.

By sharing examples of best practice and cross-sector expertise, Gastech's international country pavilions promote greater innovation and investment in sustainable industry growth.

Country Pavilions will include:





H.E. SHRI HARDEEP SINGH PURI, HONORABLE MINISTER OF PETROLEUM & NATURAL GAS, INDIA, **OPENING THE INDIA PAVILION AT GASTECH 2024**

EXHIBIT WITHIN A COUNTRY PAVILION sales@gastechevent.com | gastechevent.com/country-pavilions

Uniting a global energy community

In 2025, Gastech will convene 50,000 decisionmakers, influencers, and business leaders from across the global energy industry. The event will empower attendees to inspire collective action, share knowledge, and spotlight technical innovations that drive sustainable economic growth and deliver tangible benefits to energy consumers worldwide.

Hosted in the heart of Europe, Gastech 2025 will attract visitors from all corners of the globe. It will address the energy priorities of each region and unite global voices behind the shared goal of a secure and sustainable energy future.

Attendee overview

Engage with technical experts who influence purchasing decisions, to the C-suite executives with significant procurement authority, and the policymakers who are shaping the energy landscape.







Government delegations attend Gastech from around the world, including:



DISCOVER WHO TO MEET AT GASTECH sales@gastechevent.com | gastechevent.com/exhibition







Geal∺Energy

Optimising energy transformation through innovation

Al technologies are driving energy efficiency and optimisation across the energy value chain, whilst supporting the transition to lower carbon sources of energy.

Recognising the increasing power demand to match Al's exponential growth, and the impact Al is placing on our energy systems, this presents a challenge: How can AI be leveraged to advance the energy transition, whilst championing global sustainability goals?

AI::Energy, powered by Gastech, will spotlight the application of AI innovation in the energy sector to drive operational efficiencies and emission reduction, as well as addressing the energy demand required to power the rapidly increasing number of AI data centres. Through a dedicated exhibition area, product displays, conference programme and tailored networking opportunities, AI::Energy explores the future of the energy industry and the technology that is transforming the sector.

AI::Energy Exhibition

AI::Energy at Gastech will deliver game-changing innovations and solutions to promote a balanced and sustainable future for AI and energy. Showcase your organisation's ground-breaking AI technologies to technology leaders and CTOs of the world's largest energy companies, demonstrating how your solutions are driving transformational change.

Al::Energy Conference Programmes

With 27 strategic and technical sessions, the AI::Energy conference programme will address critical challenges and bring together key stakeholders to drive AI adoption across the energy value chain. It will also explore AI's impact on the global energy sector and wider society.

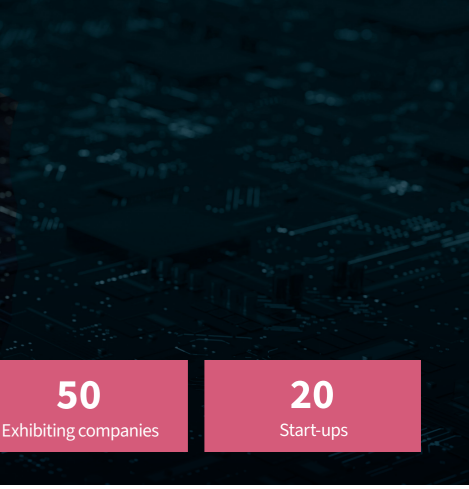
Who exhibits

Join innovative small and medium sized enterprises (SMEs) as well as leading technology and energy companies including:

- Al technology providers offering advanced AI software, tools and solutions
- Energy companies integrating AI for operational efficiency and energy management
- Tech start-ups and SMEs emerging and innovative enterprises with specialist AI solutions
- Data analytics firms specialising in big data, analytics and AI-driven insights
- Consultancies and integrators providing AI strategy, consulting and system integration services
- Energy equipment manufacturers showcasing Al-enhanced hardware and energy equipment
- EPCs seeking AI solutions to improve project and infrastructure efficiencies

\$15.7 trillion projected contribution of AI to the global economy by 2023

(Source: PwC)



Climatetech

Powering decarbonisation through innovation

150

Transformative climate technologies and low carbon fuels take centre stage at Gastech 2025. Discover solutions that are already delivering tangible benefits across the gas and LNG supply chain, improving energy efficiency and reducing methane emissions.

This specialised industry area, featuring an exhibition, innovation hub, and conference programmes, creates opportunities for strategic dialogue and connects investors in climate technologies with the solutions needed to unlock a lower-carbon energy future.

Climatetech Exhibition

For companies leading the way in energy innovation and climate solutions. Highlighting the world's leading technologies, as demand for methane reducing solutions and energy efficiency innovation accelerates.

Climatetech Innovation Hub

A showcase of the pioneering products, services and technologies at the forefront of the decarbonisation revolution. Engage with like-minded experts and see how pioneering ideas become game-changing solutions. Participating companies are eligible for the Gastech Innovation Accelerator.

Climatetech Conference Programmes

Consisting of both strategic and technical sessions, the Climatetech programmes will host critical debates and technical presentations from key industry leaders on pathways to accelerate the adoption of innovative climate technologies across the energy value chain.

Confirmed and previous exhibitors include:



SHOWCASE YOUR CLIMATE TECHNOLOGIES SOLUTIONS sales@gastechevent.com | gastechevent.com/climatetech



40 Start-ups





Hydrogen

Unlocking the transformative power of hydrogen

Hydrogen is a versatile energy carrier that is playing a crucial role in addressing critical energy transition challenges and supporting the integration of renewables, but continued innovation is needed to unlock its full potential. Gastech Hydrogen will showcase the solutions and strategies required to accelerate hydrogen adoption.

Hydrogen Exhibition

Facilitating knowledge sharing and technology transfer, encouraging attendees to build strong international partnerships and initiatives that drive forward a unified effort to make hydrogen a cornerstone of the global energy landscape.

Hydrogen Innovation Hub

A showcase for cutting-edge technologies and innovations in production, storage and distribution that will unlock hydrogen's ability to help the world achieve net zero targets. Participating companies are eligible for the Gastech Innovation Accelerator.

Hydrogen Conference Programmes

Consisting of both strategic and technical sessions, the Hydrogen programmes will convene the industry's leading players to discuss challenges and opportunities related to hydrogen adoption. From implementing policy frameworks that accelerate and derisk hydrogen project development to championing new breakthrough technologies and equipment, championing the resultant technologies, the programmes will share perspectives on how best to support growth within this key segment.

Confirmed and previous exhibitors include:



SHOWCASE YOUR HYDROGEN TECHNOLOGY S sales@gastechevent.com | gastechevent.com/



SOLUTIONS			
hydrogen			



➡ Shipping & Marine

Delivering a decarbonised marine value chain

As a significant contributor to worldwide emissions, the global shipping and maritime industry needs to act fast on decarbonisation to keep net zero targets within reach.

Gastech Shipping & Marine will showcase expertise from across the marine value chain, from ship-to-ship transfer and terminal infrastructure to decarbonisation technologies and alternative fuels. Gastech Shipping & Marine will bring together cross-sector experts to spotlight how marine services, and transportation can be delivered in an environmentally responsible and sustainable way.

Shipping & Marine Exhibition

A showcase of the technologies and innovations that will energise the sector, providing opportunities for shipping and maritime professionals to connect with new partners from all stages of gas, LNG, hydrogen and energy project lifecycles.

Shipping & Marine Conference Programme

Delivering leading industry papers on infrastructure, alternative fuels, and innovation opportunities, the Shipping & Marine programme highlights how marine services, logistics, and freight transportation can achieve their decarbonisation goals.

Confirmed and previous companies include:



SHOWCASE YOUR SHIPPING AND MARINE TECHNOLOGIES sales@gastechevent.com | gastechevent.com/shipping-marine







Gastech Conferences

Driving the global energy conversation

The Gastech Conferences serve as a critical platform for the industry, inspiring policy development, collective action, and knowledge sharing with the potential to drive technical innovation. These conferences are designed to support sustainable economic growth and deliver tangible global energy solutions.

With a strong commitment to innovation and decarbonisation, Gastech champions responsible and forward-thinking energy strategies through cutting-edge solutions and opportunities for sustainable transformation.

Spanning **15 programmes** and **160 sessions**, Gastech provides an inclusive platform for more than **1,000 speakers** to address global energy challenges. The goal is to ensure transformative innovations are backed by robust policies and substantial investment, paving the way for meaningful change to transform the global energy system.

Strategic Conference

Strategic Leadership | AI::Energy | Climatetech | Hydrogen

Technical & Commercial Conference

Al::Energy | Climatetech | Hydrogen | Shipping & Marine | EPC & Gas Processing | Commercial

Feature Programmes

Diversity, Equity & Inclusion in Energy | Future Leaders | Supply Chain & Procurement



DISCOVER MORE ABOUT THE GASTECH CONFERENCES gastechevent.com/conferences "We need to decarbonise the current energy system while we invest in the new energy system of tomorrow. It was clear that this task will be a challenge, but possible, as we commit ourselves to clear climate targets and continue to raise our ambitions."

Musabbeh Al Kaabi | Executive Director - Low Carbon Solutions & International Growth | ADNOC





The Strategic Conference will offer valuable insights into practical strategies and business models aimed at addressing rising global energy demands. It will focus on delivering low carbon energy solutions and building a sustainable, affordable, and reliable global energy system.

The conference will explore the critical role of natural gas and LNG in ensuring energy security and flexibility, the transformative power of climate technologies and AI, and the potential of hydrogen as a low carbon fuel. By balancing ambitious climate goals with real-world strategies, it aims to address the pressing need for energy security amidst rising global energy demand.

The conference will feature **4 programmes** and complexities of delivering a new global energy system. **50 sessions** led by **500 expert speakers**, including global CEOs, ministers, policymakers and business leaders. Delegates will gain valuable insights into how cross-border initiatives are driving sustainable industrial growth and delivering realworld benefits for consumers.

Strategic Leadership

This high-level dialogue sets the roadmap for a secure, sustainable and stable energy future. Strategic leaders, policymakers and visionaries take the stage to inspire the natural gas and LNG community while advocating for the change and investment needed to transform our energy systems.

Climatetech

This programme offers key insights into building cross-sector partnerships and strategies to drive commercial value from new climate technologies and transformative AI. It brings together energy players, AI and technology providers, policy analysts, venture capitalists and big tech pioneers to explore innovative pathways to deliver a decarbonised, multi-source energy future.

Hydrogen

The programme explores pathways to accelerate new investments, secure funding and attract off-takers while stimulating research and development (R&D) and innovation with a focus on cost-competitiveness in hydrogen projects, equipment, and technology.

Al::Energy

The programme will address critical challenges and bring together key stakeholders to drive AI adoption across the energy value chain. It will also explore AI's impact on the global energy sector and wider society.



JOIN GLOBAL POLICY LEADERS AND DECISION-MAKERS gastechevent.com/conferences | gastechdelegates@dmgevents.com

Gastech Strategic Themes



Mobilising and restructuring **finance models** to fast-track a next-generation

Decarbonising the energy value chain with advanced **climate technologies**.

Unleashing the transformative power of **hydrogen** and **low carbon fuels.**

Technical & Commercial Conference

Gastech 🖸 Climatetech & Al

The Technical & Commercial Conference showcases pioneering ideas that have scalable impact for the energy industry. The conference offers a window to a more innovative, sustainable, and lower carbon future, featuring the latest technology and research in natural gas, LNG, hydrogen, low carbon solutions, climate technologies and AI, and shipping and marine. Built on Call for Papers submissions, every programme highlights the best peer-reviewed research across the entire value chain. To ensure the highest standards, each paper is reviewed by the Gastech Governing Body, a dedicated committee of 50 industry experts.

With a curated agenda of **70 sessions**, hosting **300 speakers** across **6 programmes**, delegates gain unparalleled insights into cutting-edge decarbonisation strategies and technologies to drive tangible progress towards a decarbonised future.

Al::Energy

Showcasing leading industry papers and comprehensive insights on AI and automation, cybersecurity, data, cloudbased technologies, IoT, digitalised construction and design, operations, and remote monitoring.

Climatetech

Addressing the challenges of commercialising and scaling new climate technologies, advancing the applications of AI to drive down emissions, navigating the evolving regulatory landscape, and examining proof-of-concept case studies.

Hydrogen

Featuring an in-depth market analysis of the development and deployment of emerging hydrogen technologies, this programme showcases the role technology plays in growing the hydrogen economy and its role in a sustainable energy future.

Shipping & Marine

Showcasing leading industry papers on infrastructure, alternative fuels and innovation opportunities highlighting how marine services, logistics and freight transportation can achieve their decarbonisation goals.

EPC & Gas Processing

Offering a comprehensive overview of fresh insights, technological breakthroughs and best practices for engineering, procurement and construction professionals (EPC) in designing, building and operating strategically crucial energy infrastructure.

Commercial

Connecting policy with practical strategies for progress, this programme convenes diverse segments of the energy industry to explain how we can realise the transformational potential of energy innovation.

JOIN GLOBAL POLICY LEADERS AND DECISION-MAKERS AT GASTECH gastechevent.com/conferences | gastechdelegates@dmgevents.com





A platform for the leading minds in global energy



43rd President

United States of America

H.E. Viktors Valainis

Minister for Economics

Lativa

Patrick Pouyanné

Chairman & CEO

TotalEnergies

Vimal Kapur

Chairman & CEO Honeywell

Lorenzo Simonelli

Chairman, President & CEO

Baker Hughes

Vitol



Boris Johnson

Former Prime Minister

United Kingdom

Hon. Csaba Marosvári

Deputy State Secretary for

Energy Security

Hungary

David Rosner

Commissione

FERC

Mele Kolo Kyari

Group CEO NNPC Ltd

H.E. Shri Hardeep Singh Puri Honourable Minister of Petroleum & Natural Gas

Geoffrey Pyatt

Assistant Secretary of State

- Energy Resources

United States Department

of State

Joseph McMonigle

Former Secretary General

International Energy

Forum (IEF)

Peter Clarke

SVP ExxonMobil Upstream

Oil&Gas

Arun Kumar Singh

Chairman & CEO

ONGC

Chairman FIPI

+

H.E. Alparslan Bayraktar Minister of Energy & Natural Res Türkiye India

Brad Crabtree

Assistant Secretary - Office

for Fossil Energy & Carbon

Management

ofEnergy

MegO'Neill

CEO & MD

Woodside Energy

Yukio Kani

Global CEO & Chair

JERA

Dr. Ruikun Wu

Deputy MD

Sinopec International

. Cooperation Dept.

United States Departm



H.E. Karim Badawi Minister of Petroleum & Mineral Resources Egypt

Secretary John F. Kerry

68th Secretary of State

United States of America

Ryan Lance

Chairman & CEO

ConocoPhillips

Rt Hon Ekperikpe Ekpo H.E. Dr. Khalifa Raiab Minister of State for Abdulsadek Petroleum Resources (Gas) Minister of Oil & Gas Nigeria Government of National Unity



Mike Wirth Chairman of the Board &CEO Chevron Corporation



Abdulkarim A

Al-Ghamdi

EVP-Gas

Aramco

Jack Fusco Director, President & CEO Cheniere Energy

Musabbeh Al Kaabi Executive Director - Low Carbon Solutions & International Growth



Dan Brouillette 15th Secretary of Energy United States



20

Proscovia Nabbania CEO Uganda National Oil Company



Guido Brusco Eni





Dr. Pratima Rangarajan CEO







Toby Z. Rice

President & CEO

EQT Corporation

VP, Global LNG Marketing

Yoki Firnandi

CEO

Shipping

Chairmar



Nick Dell'Osso President & CEO Expand Energy

Sukhmal Jain Member of the Board & Director Energy Marketing Bharat Petroleum Corporation Limited

Michael Lewis CEO Uniper



Zoë Yujnovich

Integrated Gas & Upstream

Director

Shell

CEO

NET Power

Cynthia Hansen

EVP & President - Gas Transmission & Midstream

Enbridge

SVP

Shell



Dr. Philip Mshelbila

MD&CEO

Richard Holtum Andrew Barry





Danny Rice

Tze San Koh President - China Gas Marketing ExxonMobil

Kimmeridge

Maria Rita Galli CEO DESFA PT Pertamina International







Edouard Neviaski CEO ENGIE Global Energy Management & Sales

Adam Rauwerdink Boston Metal



Zubin Bamii Programme Manager Global Flaring & Methane Reduction (GFMR)



Meg Gentle Executive Director of the Board





Akshay Kumar Singh

MD&CEO

Petronet LNG

Bjørn Otto Sverdrup Chair, Executive Committee and Head

OGDC Secretariat

Climate Investment (CI)



Rachid Hachichi

CEO

Sonatrach







Venture Global LNG



Aramco Ventures





EVP&CEO Natural Gas Group Mitsubishi Corporation



Sarah Bairstow President Louisiana LNG

Osama Mobarez Secretary General East Mediterranean Gas Forum (EMGF)







Cederic Cremers EVP-LNG

Dr. Paula Gant President & CEO GTIEnergy

Cristian Signoretto Director - Global Gas & LNG. Portfolio & Deputy COO **HIF Global**



Partnership



Steve Hill EVP - Gas & LNG Mercuria

Jane Liao **CPC** Taiwan

World Ban







Arnaud Pieton CEO **Technip Energies**



Alan Heng Group CEO Pavilion Energy



Vartika Shukla Chairman & MD Engineers India Limited



Global Head of Gas - Powe and Renewables Trafigura



Paul Krishna Chair Ipieca



Jason Klein President & CEO LNG Canada



Nicole Vermeulen Chief Industrial Officer Hy24





Jorge Pikunic CEO VPI



Claude Letourneau President & CEO Svante



Stephane Germaini CEO GHGSat



CEO TES



De La Rey Venter MD&CEO MidOcean Energy



Hon. Annie Caputo Comm US Nuclear Regulatory Com



Masood Nabi CEO Pakistan LNG Limited





Eni



Yumiko Yao EO, Senior General Manager of LNG Business Dept. (Joint Role) President of Tokyo LNG Tanker Co. Tokyo Gas



Mary Landrieu US Senator for Louisiana 1997-2015



Naser Al Yafei SVP - Strategy, Sustainability & Transformation ADNOC Gas



Matt Babin Head of Energy & Natural urces Palantir Technologies



Valérie Ruiz Domingo Group Hydrogen VP Engie



Tania Ortiz Mena President Sempra Infrastructure



Gastech Energy Club

Connecting leaders, driving global energy transformation

The Gastech Energy Club is an invitation-only forum that connects ministers, C-suite executives and global business leaders. The Gastech Energy Club fosters high-level communication and harnesses the power of collaboration to secure a sustainable, affordable and resilient energy future.

Members enjoy access to a bespoke private, premium lounge and dedicated meeting suites, purposefully designed to cultivate strategic partnerships and impactful dialogue in a dynamic setting with premier hospitality.

The Gastech Energy Club is designed to inspire transformative discussions and advance connections that shape the future of the energy industry.

The benefits

- Exclusive membership: Enjoy VIP access to this distinguished area throughout Gastech 2025.
- High-impact business meetings: Conduct and host one-to-one private meetings in an exclusive setting.
- Strategic networking: Engage with influential industry leaders and policymakers, positioning your organisation at the forefront of the energy industry.
- World-class business amenities: Benefit from premium hospitality, including complimentary food and refreshments, and a dedicated VIP concierge service, ensuring a seamless and professional experience.

1,000 **Energy Club** members

17 **Private meeting** suites

10 Leadership Roundtables



Leadership Roundtable participants

Previous suite holders include:



ENQUIRE ABOUT EXCLUSIVE GASTECH ENERGY CLUB MEMBERSHIP sales@gastechevent.com | gastechevent.com/gastech-energy-club





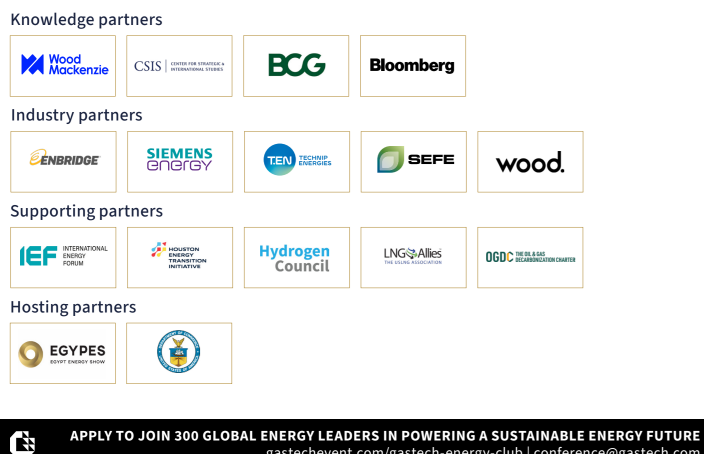
Leadership Roundtables

Inspiring high-level debate to power a sustainable energy future

Hosted in the Gastech Energy Club, the Leadership Roundtables unite distinguished energy sector leaders for critical discussions around new pathways to decarbonised, affordable and reliable energy.

Held over three days under the Chatham House Rule of non-attribution, these exclusive, invitation-only roundtables delve into actionable strategies, solutions, and growth opportunities addressing global energy needs. Discussions focus on leveraging innovative financing mechanisms to derisk and increase infrastructure investments required to transform energy systems. Additionally, they explore bridging the gap between pilotphase technologies and commercially viable solutions to accelerate decarbonisation and emissions reduction.

2024 Partners included:



Why participate?

- Lead and shape thinking on critical industry challenges by leveraging the experience and input of senior industry leaders
- Host and exchange ideas and views with the industry's most influential global players •
- Access unique insights from productive, thought-provoking conversations in a Chatham House environment •
- Demonstrate your organisation's leadership in tackling key industry challenges .
- Position your company at the forefront of change amongst leaders driving the future of energy •

2025 themes

- Energy policies
- Hydrogen
- Biomethane •
- Climate technologies and AI
- Natural gas •
- Energy access and security •
- **Global financing** •

Previous energy leaders in attendance







Secretary John F. Kerry 68th Secretary of State United States of America

H.E. Karim Badawi Minister of Petroleum & Mineral Resources Egypt

Hon. John K.A.A Sanie, Deputy Minister of Energy, Ministry of Energy Ghana



CEO

Uniper



Guido Brusco

COO – Natural Resources

Eni



CFO&EVP

Cheniere



Joseph McMonigle Former Secretary General International Energy Forum (IFF)



Meg O'Neill CEO&MD Woodside Energy



Dr. Egbert Laege CEO SEFE



Rodrigo Vilanova Chairman & CEO Galp Trading



Masood Nabi CEO Pakistan LNG Limited



Steve Hill EVP-Gas&LNG Mercuria

Diversity, Equity & Inclusion in Energy Programme

Inclusive Futures. Powering Progress.

As the energy industry pursues ambitious targets for a decarbonised future, it is imperative that the energy workforce that

The Diversity, Equity & Inclusion in Energy programme is designed to ignite conversation and foster collaboration around talent. Built upon a long history of leadership and engagement, this is the industry's dedicated forum to inspire

significance within the industry. It offers attendees an unparalleled opportunity to connect, learn, and share insights with the aim of creating a more equitable and innovative industry for generations to come.

A sustainable and inclusive energy future starts at Gastech

- Hear how industry practitioners are approaching the task of redressing imbalances in the workforce
- Gain insight into how a more diverse workforce can enhance your organisation
- Learn how companies are tackling barriers to entry to improve representation in the industry
- Explore how other sectors have transformed their workplaces with diversity and inclusion initiatives

"The attraction, retention, development, and promotion of a diverse workforce play an indispensable role in driving innovation and shaping the trajectory of the energy sector".

Lamé Verre | Co-Founder & Chair | Lean in Network: Equity & Sustainability, Chair of the Diversity, Equity & **Inclusion in Energy**



EXPLORE THE DIVERSITY, EQUITY & INCLUSION IN ENERGY PROGRAMME gastechevent.com/DEI



Powering the workforce of tomorrow

Demand for skilled workers is rising in parallel with growth in advanced technologies to enable the transition to a sustainable energy future. More than 50% of energy jobs are now in clean energy, according to the IEA World Energy Employment Report 2023. Based on today's policies, eight million more positions will be added by 2030.

The Future Leaders programme aims to elevate the energy sector's reputation to attract diverse talent across the value chain and meet this growing human resource need. The programme shares strategies to address the skills gap and strengthen the industry by attracting top talent, amplifying the voices of emerging leaders and investing in professional development.

EXPLORE THE FUTURE LEADERS PROGRAMME gastechevent.com/futureleaders

tin@Place

Supply Chain & Procurement Programme

Scaling resilient and sustainable energy supply chains

The Supply Chain & Procurement programme brings together procurement leaders and solutions providers to build partnerships, address industry challenges, discover new solutions and do business.

The programme offers extensive face to face networking opportunities through a curated meetings programme, and a strategic agenda that features procurement leaders discussing key industry challenges and priorities across the global energy supply chain. Form new business relationships and expand your network at the world's largest meeting place for natural gas, LNG, hydrogen, climate technologies and AI.

PARTICIPATE AND MAKE NEW CONNECTIONS sales@gastechevent.com | gastechevent.com/procurement

G

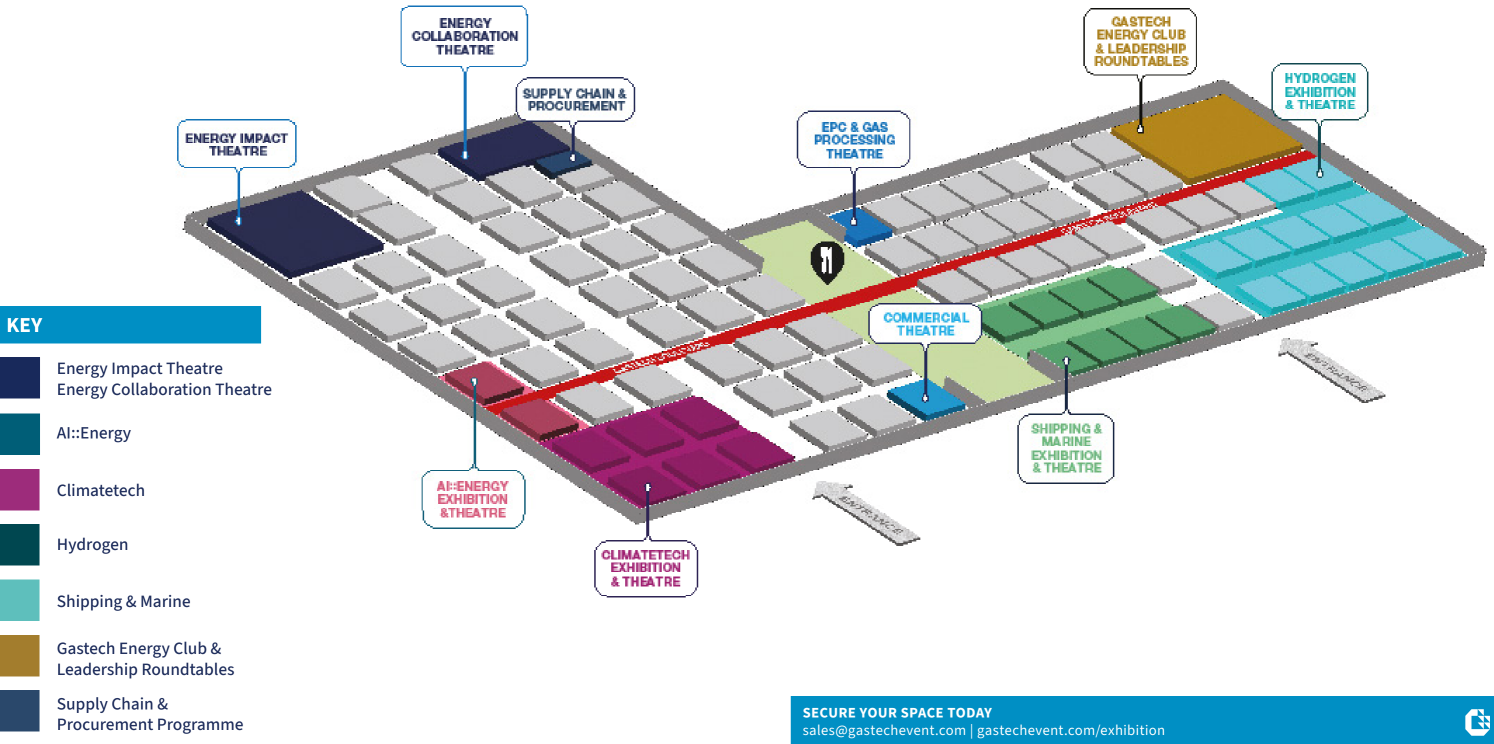






Gastech 2025 floor plan

The natural gas, LNG, hydrogen, climate technologies, AI and low carbon industries come together at Gastech. Secure your space alongside 1,000 exhibitors to showcase your solutions and strategies to the decision-makers, business leaders and influencers shaping a secure and sustainable energy ecosystem.



"The energy industry, especially gas, will play a key role in changing the whole economic landscape – including when it comes to new technologies and AI."

Ryan Lance | Chairman & CEO | ConocoPhillips



Gastecn EXHIBITION & CONFERENCE 9-12 SEPTEMBER 2025 MILAN, ITALY

🕒 Al 🛚 Energy | 🕒 Climatetech | 🕒 Hydrogen

gastechevent.com/exhibition

sales@gastechevent.com | +44 (0) 20 4551 1602

in **D** f X gastechevent.com @gastechevent #Gastech

Our Offices:

LONDON, UK

9 Derry Street London W8 5HY United Kingdom

ABU DHABI. UAE

Yas Creative Hub Yas Island Tower 4 Level 6, office C40-L06-10 PO Box 769256 Abu Dhabi United Arab Emirates

DUBAI, UAE

3rd Floor, The Palladium Cluster C Jumeirah Lakes Towers P.O. Box 33817 Dubai United Arab Emirates

DOHA, QATAR

Office 706 7th Floor Palm Tower B West Bay PO Box 3601 Doha Oatar

RIYADH, SAUDI ARABIA

Office 502 Al Madar building Ad Diyar street Al Ulava district ZIP Code 12611 Rivadh Saudi Arabia

JEDDAH, SAUDI ARABIA

Office 408. Sakura Plaza Al Madinah Al Munawarah Road As Salamah District PO Box 3650 Jeddah Saudi Arabia

FIERA MILANO

CAIRO, EGYPT

Office B2 Plaza 2 between Halls 3 & 4 Egypt International **Exhibition Centre** El Moushir Tantawy Axis New Cairo Egypt

JOHANNESBURG, SOUTH AFRICA

2nd Floor, Pod on Grayson 108 Elizabeth Street Parkmore Johannesburg South Africa

LAGOS, NIGERIA MUMBAI, INDIA CALGARY, CANADA SINGAPORE #1510 140 10th Ave SE 3rd Floor **Regus Suburb Centres Pvt Ltd** The Great Room **Mulliner Towers** Level 4, Dynasty Business Park Calgary Afro-Asia Alfred Rewane Road Andheri Kurla Road Alberta 63 Robinson Road, Level 8, 7 and 6 Andheri East Canada Singapore 068894 Ikovi Mumbai 400059 Lagos Maharashtra Nigeria India Under the Patronage of **City Partner Host Association** 國 Ministero delle Impres e del Made in Italy Regione Lombardia ASSORISORSE ASSOLOMBARDA **Official Media Partner** Host Venue Organised by

dmg events, 9 Derry Street, Kensington, London, W8 5HY, UK | Registered in England and Wales | Company Number 2246951 VAT No. GB 494 1614 35 Part of Daily Mail and General Trust ('DMGT') group of companies | T: +44 (0) 20 4551 1602 E: sales@gastechevent.com | www.gastechevent.com

Energy Connects

dmg::events