

# Gastech Bangkok 2026

15-18 SEPTEMBER 2026  
BITEC – BANGKOK, THAILAND

Hosted by



## Powering a secure and sustainable future with natural gas and LNG

National Co-Host



National Supporter



National Consortium Hosts



[gastchevent.com](http://gastchevent.com) @gastchevent #Gastech

Brought to you by **dmg** events

“ Thailand is proud to welcome Gastech 2026 and to host the global energy community at a time of profound change. We recognise that LNG is the transition fuel of choice, so this is an excellent opportunity to engage partners from around the world, for the developments of not just Asia, but the entire global energy industry. ”

**Dr. Prasert Sinsukprasert**

Permanent Secretary of the Ministry of Energy of Thailand

Global gas demand could rise by up to **57%** by **2050**.

Source: Energy Information Administration (EIA)



## Energy at the heart of global progress

Energy is the vital force that drives economies, fuels industries, and empowers communities around the world. As populations grow and technology advances, the demand for reliable, affordable, and sustainable energy solutions has never been greater. Gastech 2026 brings together the global energy ecosystem to explore how natural gas, hydrogen, climate technologies, and AI are shaping a resilient energy future, powering progress for generations to come.

The world is undergoing an unprecedented energy transformation. With populations growing and industrial sectors evolving worldwide, global energy demand is set to rise sharply in the coming decades. Meeting this demand in a sustainable manner presents both profound opportunities and complex challenges. To ensure a reliable, low-carbon future, the world needs innovative approaches to energy production, consumption, and technology deployment. Gastech 2026 will serve as a critical global platform for collaboration, investment, and the exchange of cutting-edge solutions, bringing together stakeholders from all corners of the world to accelerate the transition to a cleaner, smarter, and more resilient energy system.

Balancing the urgent need for affordable energy with the imperative to reduce carbon emissions is one of the defining challenges of our time. The natural gas and hydrogen sectors are uniquely positioned to deliver low-cost, low-carbon energy that supports economic development while advancing climate goals. Gastech 2026 will highlight pioneering technologies and market mechanisms that enable this vital balance in a rapidly evolving energy landscape.

Asia's energy demand is experiencing rapid growth, driven by population increases, economic expansion, and industrial development. This surge is particularly noticeable in Southeast Asia, where demand is projected to increase by 45% between 2023 and 2050. It is within this context that Gastech 2026 will convene in Asia, offering an international stage to address the region's central role in shaping future energy pathways.

Strategically located at the crossroads of Asia, Bangkok stands as a dynamic gateway for regional collaboration in energy. Its history as a hub of trade and diplomacy makes it the ideal host city for Gastech 2026. Here, global leaders, policymakers, and innovators will come together to forge partnerships, share knowledge, and showcase the solutions that can meet Asia's rising demand while advancing global energy progress.

“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



## Gastech's role

Now in its 54th year, Gastech has stood at the forefront of energy transformation, driving innovation, collaboration, and investments that accelerate the global shift toward cleaner, more sustainable energy. As the world's largest exhibition and conference dedicated to natural gas, LNG, hydrogen, climate technologies, and AI for energy, Gastech consistently unites influential leaders, policymakers, and innovators to address challenges and shape solutions.

With over 50,000 attendees, 1,000 exhibiting companies, and representatives from more than 150 countries, Gastech is unparalleled in its scale and scope. Energy ministers, global CEOs, and leading experts gather to share insights, forge strategic partnerships, and launch initiatives that drive decarbonisation while safeguarding energy security and affordability.

As we look ahead to Gastech 2026 in Bangkok, this legacy of impact and leadership will continue to inspire and empower the global energy community. By convening in Asia — the world's fastest-growing energy region — Gastech will provide the international stage where solutions for security, resilience, and low-carbon growth are advanced, ensuring progress for both Asia and the wider world.

## Key themes for 2026

Gastech will bring business-critical themes to the forefront, including Asia's global energy leadership, the technological innovations driving global energy transformation, and security, resilience and affordability as the new global priorities.

- Collaborating to deliver global energy security
- Securing a diverse energy future through strategic partnerships
- Realising Asia's energy growth opportunity on a global scale
- Translating policy into energy market opportunity
- Empowering technical excellence for global energy impact
- Integrating energy innovation, investment and implementation

### Exhibition

---

**50,000**

Attendees

---

**1,000**

Exhibiting companies

---

**150**

Countries represented

---

**20**

Country pavilions

---

### Conference

---

**7,000**

Delegates

---

**1,000**

Speakers

---

**160**

Sessions

---

**15**

Conference programmes

---

---

## Gastech exhibition

With over 1,000 exhibitors, Gastech is the world's largest exhibition and conference for natural gas, LNG, hydrogen, climate technologies and AI for energy. It offers companies and organisations the opportunity to showcase cutting-edge technologies, services and solutions to a global audience of industry leaders, policymakers and investors.

As the world works to strengthen energy security, ensure affordability and accelerate decarbonisation, the Gastech exhibition enables meaningful commercial engagement and cross-border collaboration, helping shape the future of energy systems worldwide.

### Represented industry sectors include:



“ 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

Trusted by the world's leading energy companies, including:



---

## Uniting energy professionals from across the globe

Gastech 2026 will welcome 50,000 energy professionals from every region of the world, from ministers and C-suite executives to engineers and innovators.

Visitors from over 150 countries will gather in Bangkok to explore regional priorities, share international expertise and form cross-border partnerships.

The exhibition and conference will showcase a diverse range of global energy perspectives, technologies, and solutions - providing a valuable opportunity to source cutting-edge services, discover innovative technologies, and engage with decision-makers shaping policies, projects and investments across established and emerging markets.

## A place for international energy collaboration

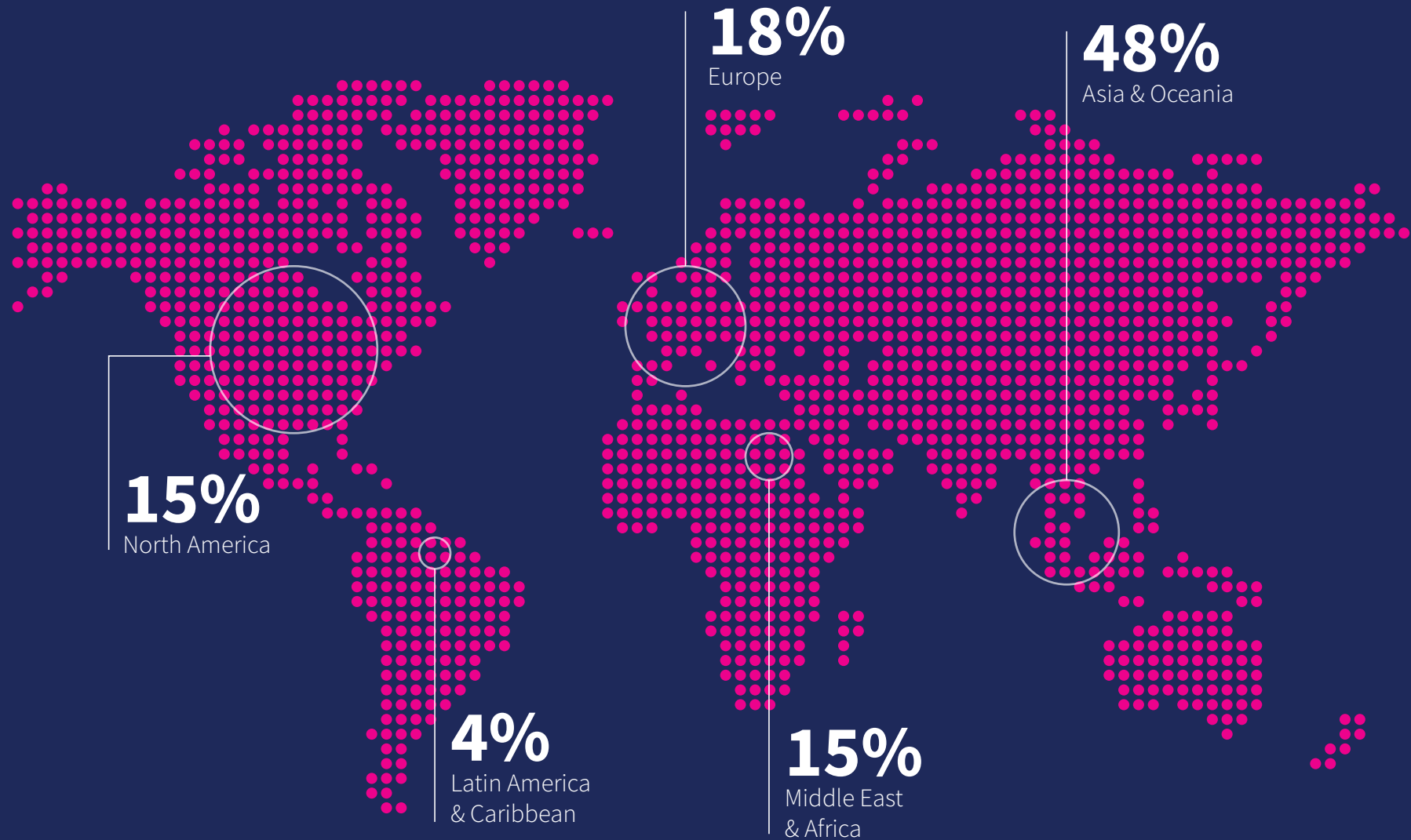
Gastech's international country pavilions foster innovation and sustainable industry growth by sharing best practices and cross-sector expertise, encouraging global collaboration and investment.

With 20 national pavilions participating, Gastech serves as a catalyst for cross-border energy sector collaboration and policy engagement, bringing together individuals, companies and countries to explore new markets, and build the frameworks needed to forge partnerships and initiatives that will have a tangible impact on the energy transformation.

### Country pavilions represented include:



# 50,000 energy professionals from 150 countries



---

# Gastech 2026 floorplan

Gastech 2026 will take place at the Bangkok International Trade & Exhibition Centre (BITEC).

BITEC is a world-class venue for meetings, incentives, conventions and exhibitions located in the heart of Bangkok.

Gastech 2026 will host more than 1,000 exhibitors showcasing products, solutions and technologies from across the natural gas, LNG, hydrogen, climate technologies, and AI for energy sectors.

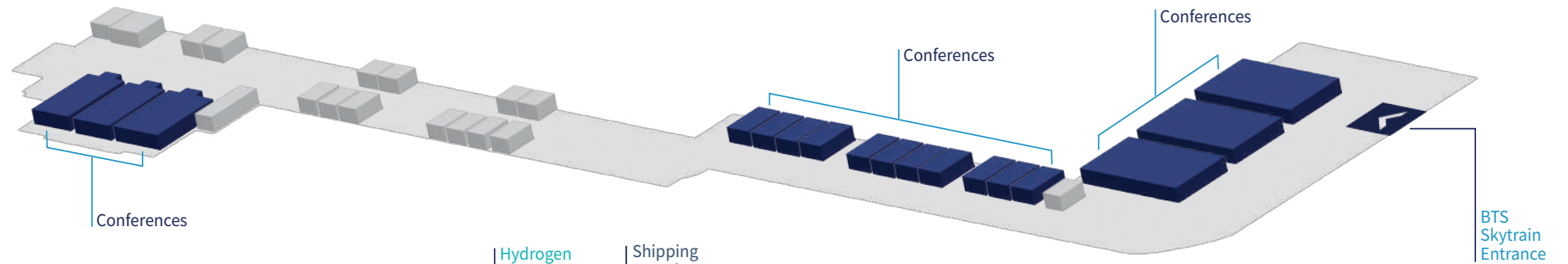
**BOOK YOUR EXHIBITION SPACE TODAY**

[sales@gastechevent.com](mailto:sales@gastechevent.com) | [gastechevent.com/exhibition](https://gastechevent.com/exhibition)

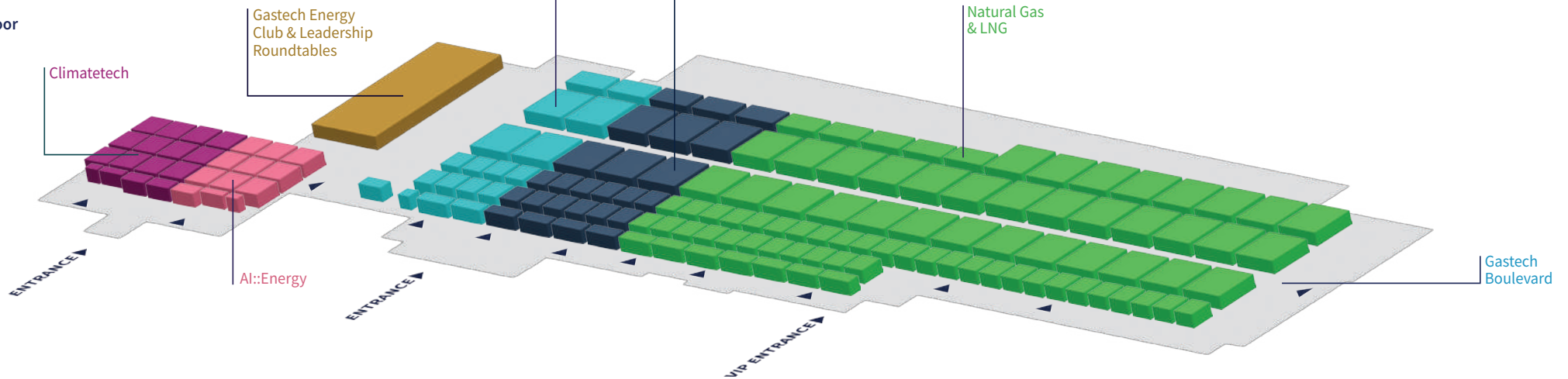
# KEY

- Conferences
- Natural Gas & LNG
- AI::Energy
- Climatetech
- Hydrogen
- Shipping & Marine
- Gastech Energy Club & Leadership Roundtables

## First Floor



## Ground Floor



# Natural Gas & LNG

## Powering progress with natural gas & LNG

Natural gas and LNG are enabling secure, flexible, and lower-carbon energy systems across the globe. As nations accelerate their energy transitions, these fuels are playing a critical role in displacing higher-emission alternatives, balancing renewable power, and supporting industrial growth. With energy demand rising, natural gas and LNG offer scalable, immediate solutions that support decarbonisation without compromising energy access or affordability. The challenge is clear: how can gas and LNG infrastructure evolve to meet climate targets while continuing to underpin global energy security?

The Natural Gas & LNG Exhibition at Gastech 2026 will explore this balance through dynamic exhibition zones, cutting-edge technology showcases, conference programmes, and curated networking. This is where the industry's future takes shape, driven by innovation, investment, and international collaboration.

### **Natural Gas & LNG Exhibition**

Showcasing the latest in liquefaction, regasification, shipping, storage, and emissions reduction technologies, the Natural Gas & LNG Exhibition brings together global suppliers, buyers, and developers. Exhibit your solutions to decision-makers across the gas value chain to demonstrate how your technologies are strengthening energy security, enhancing operational resilience, and supporting economic growth.

### **Natural Gas & LNG Conference Programmes**

The Natural Gas & LNG Conference will feature senior executives, engineers, and policymakers addressing the evolving role of gas in a decarbonising world. Topics include energy security, methane management, infrastructure investment, digital innovation, and gas-hydrogen integration, showcasing how the sector is adapting for a cleaner energy future.







## Transforming global energy systems with AI

AI 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 AI's exponential growth, and the impact AI 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 will showcase the use of AI and address the energy demand associated with the increasing number of AI data centres. Through a dedicated exhibition area, product displays, conference programmes and tailored networking opportunities, AI::Energy explores the energy industry's future and the technology transforming the sector.

### AI::Energy Exhibition

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

### AI::Energy Conference Programmes

With 40 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.

By **2030**, AI could unlock up to US **\$1.3** trillion in annual value for the energy industry.



## Powering decarbonisation through innovation

Transformative climate technologies and low-carbon fuels take centre stage at Gastech 2026. Discover solutions to decrease emissions in production, improve energy efficiencies, and help decarbonise the energy value chain.

This specialised industry area features an exhibition, a Strategic and Technical Conference programme, and an innovation hub, fostering strategic dialogue. It connects individuals investing in the rapid adoption of climate technology solutions to achieve a lower-carbon energy future.

### Climatetech Exhibition

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 - see Feature Programmes for more information.

### 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.

The global climate technology market is expected to reach US **\$149bn** by **2032**



## Unlocking the transformative power of hydrogen

Hydrogen is dedicated to promoting the role of hydrogen in the global energy mix by highlighting the latest advancements in hydrogen technology and low-carbon fuels.

This specialised area features an exhibition and dedicated Strategic and Technical Conference programmes focused on hydrogen's impact on the transformation of the energy industry. It also provides opportunities to explore the integration and effects of hydrogen solutions throughout the energy value chain through live demonstrations and product displays.

### Hydrogen Exhibition

The Hydrogen Exhibition facilitates 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

The Hydrogen Innovation Hub is a showcase for cutting-edge technologies and innovations in production, storage and distribution that will unlock hydrogen's potential to strengthen global energy systems and drive industrial progress. Participating companies are eligible for the Gastech Innovation Accelerator - see Feature Programmes for more information.

### 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, the programmes will share perspectives on how best to support growth within this key segment.

New energy sectors' share of global hydrogen demand will rise to **54%** by **2050**

# Shipping & Marine

## Delivering a decarbonised marine value chain

The global shipping and maritime industry is undergoing rapid transformation to meet evolving demands, strengthen energy security, and enhance operational efficiency.

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. Through a dedicated exhibition and Technical Conference programme, this specialised industry area will unite cross-sector experts and leading companies to demonstrate how marine services and transportation can be conducted 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.

Shipping fleets will require an additional **\$28 to \$90** billion each year for carbon-neutral fuel infrastructure.



# Gastech Conferences

## Driving the critical energy conversation

The Gastech Conferences stand at the forefront of the global energy dialogue, serving as a critical forum for driving innovation, collaboration, and progress. Each year, Gastech convenes 7,000 delegates and features over 1,000 expert speakers across 15 programmes and 160 sessions, making it one of the world's most influential gatherings for the energy sector.

These prestigious conferences bring together leading voices from across the industry, including government officials, C-suite executives, policymakers, investors, and innovators. Together, these thought leaders address the most pressing global energy challenges and explore strategies to advance energy security, sustainable economic growth, and decarbonisation.

As the global energy landscape continues to evolve, the conferences promote policy development, collective action, and knowledge sharing, while encouraging the adoption of innovative strategies. With natural gas and LNG playing a pivotal role in the energy transformation, Gastech continues to champion their importance in delivering flexible, scalable, and secure energy systems.

Delegates can attend the Strategic Conference, which explores the core geo-political and economic issues affecting global energy supply and demand, as well as the Technical & Commercial Conference – which is driven by a Call for Papers, explaining the science and engineering insights behind the industry's leading technologies.

### Conference Programmes

**7,000**

Delegates

**1,000**

Speakers

**160**

Sessions

**15**

Conference programmes





Gastech  
ClimateTech & AI

Ministerial Dialogue

From mitigation to adaptation: Navigating volatility



MODERATOR  
John Deffenbacher  
Professor of Business  
MIT Sloan School

USA  
Godfrey Pyatt  
Assistant Secretary of State, Energy  
Resources  
United States Department of State

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

---

# Gastech Conferences

## STRATEGIC CONFERENCE

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.

## TECHNICAL & COMMERCIAL CONFERENCE

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, AI for energy, 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.





# Delivering outstanding speakers

Gastech convenes leading minds in energy every year. From Ministers and policymakers to global CEOs in government, industry, finance, and technology sectors to set new agendas for the energy industry and advance the critical discussions on global energy security and energy transitions. A selection of previous strategic conference speakers include:



His Majesty Felipe VI  
King of Spain  
Spain



George W. Bush  
43rd President  
United States



Boris Johnson  
Former Prime Minister  
United Kingdom



Secretary John Kerry  
68th Secretary of State  
United States



Secretary Doug Burgum  
55th Secretary of  
the Interior  
United States



Secretary Chris Wright  
17th Secretary of Energy  
United States



H.E. Gilberto Pichetto  
Fratin  
Minister of Environment  
& Energy Security  
Italy



H.E. Shri Hardeep Singh Puri  
Minister of Petroleum & Natural  
Gas & Housing & Urban Affairs  
India



H.E. Eng. Karim Badawi  
Minister for Petroleum &  
Mineral Resources  
Arab Republic of Egypt



H.E. Mohamed Arkab  
Minister of Energy, Mines  
& Renewable Energies  
Algeria



H.E. Hayyan Abdul Ghani  
Al-Sawad  
Deputy Prime Minister &  
Minister of Oil  
Iraq



H.E. Mohamed Ould  
Khaled  
Minister of Energy &  
Petroleum  
Mauritania



H.E. Dr. Khalifa Rajab  
Abdulsadek  
Minister of Oil & Gas  
Libya



H.E. Péter Szijjártó  
Minister of Foreign Affairs  
& Trade  
Hungary



H.E. Dr. Alparslan  
Bayraktar  
Minister of Energy &  
Mineral Resources  
Türkiye



H.E. Rt. Hon.  
Ekperikpe Ekpo  
Minister of State for  
Petroleum Resources (Gas)  
Nigeria



Hon. Chief Adebayo  
Adelabu  
Minister of Power  
Nigeria



Hon. George  
Papanastasiou  
Minister of Energy,  
Commerce & Industry  
Cyprus



H.E. Dr. Leila Benali  
Minister of Energy  
Transition & Sustainable  
Development  
Morocco



H.E. Ali Pervaiz Malik  
Federal Minister for  
Energy (Petroleum  
Division)  
Government of Pakistan



H.E. Alexandra Sdoukou  
Deputy Minister of  
Environment and Energy  
Greece



H.E. Joseph Saddi  
Minister of Energy & Water  
Lebanon



Dr. Fatih Birol  
Executive Director  
International Energy  
Agency



H.E. Jassim AlShiwari  
Secretary General  
International Energy  
Forum (IEF)



H.E. Mohammed Hamel  
Secretary General  
Gas Exporting Countries  
Forum (GECF)



H.E. Osama Mobarez  
Secretary General  
East Mediterranean Gas  
Forum (EMGF)



Dan Brouillette  
15th Secretary of Energy  
United States  
President & CEO  
Edison Electric Institute



Governor Rick Perry  
14th Secretary of Energy  
United States



Christiana Figueres  
Former Executive  
Secretary  
UNFCCC



Lindsay See  
Commissioner  
FERC



Mike Wirth  
CEO  
Chevron

Wael Sawan  
CEO  
Shell

Patrick Pouyanné  
Chairman & CEO  
TotalEnergies

Claudio Descalzi  
CEO  
Eni

Horacio Marín  
CEO  
YPF

Ryan Lance  
Chairman & CEO  
ConocoPhillips

Jack Fusco  
Director, President & CEO  
Cheniere Energy

Maarten Wetselaar  
CEO  
Moeve

Mike Sabel  
CEO, Executive Co-  
Chairman & Founder  
Venture Global

Meg O'Neill  
CEO & MD  
Woodside

Yukio Kani  
Global CEO & Chair  
JERA

Dr. Egbert Laege  
CEO  
SEFE

Dr. Kongkrapan Intarajang  
CEO & President  
PTT

Musabbeh Al Kaabi  
CEO Upstream  
ADNOC

Bayo Ojulari  
GCEO  
NNPC Ltd.

Michael Lewis  
CEO  
Uniper

Lorenzo Simonelli  
Chairman, President & CEO  
Baker Hughes

Dr. Ruikun Wu  
Deputy MD - Sinopec  
International Cooperation Dept.  
Sinopec

Takayuki Ueda  
President & CEO  
INPEX

Arun Kumar Singh  
Chairman & CEO, Chairman  
ONGC, FIPI

Toby Z. Rice  
President & CEO  
EQT

Agostino Scornajenchi  
CEO  
Snam

Kevin Gallagher  
CEO  
Santos

Peter Clarke  
SVP - Global LNG  
ExxonMobil Upstream

Abdulkarim A. Al Ghamdi  
EVP Gas  
Aramco

Charlotte Wolff-Bye  
VP & CSO  
Petronas

Russell Hardy  
CEO  
Vitol

Fatema Al Nuaimi  
CEO  
ADNOC Gas

Hamed Al Naamany  
CEO  
Oman LNG

Dr. Philip Mshelbila  
MD & CEO  
NLNG

Nick Dell'Osso  
CEO & President  
Expand Energy

Proscovia Nabanja  
CEO  
Uganda National Oil  
Company

Richard Holtum  
CEO  
Trafigura

Rachid Hachichi  
CEO  
Sonatrach

Leye Falade  
MD & CEO  
Brunei LNG

Dr. Narin Phoawanich  
Deputy Governor - Fuel  
Electricity Generating  
Authority of Thailand (EGAT)

Maria Rita Galli  
CEO  
DESFA

Dr. Harald Link  
Group President  
B.Grimm Power

Christina Verchere  
CEO  
OMV Petrom

Vimal Kapur  
Chairman & CEO  
Honeywell

Arnaud Pieton  
CEO  
Technip Energies

Alessandro Puliti  
CEO  
Saipem

Matt Schatzman  
Chairman & CEO  
NextDecade

Akshay Kumar Singh  
MD & CEO  
Petronet LNG Limited

De la Rey Venter  
CEO  
MidOcean Energy



## An exclusive space for global energy leadership

The Gastech Energy Club is an invitation-only environment reserved for ministers, C-suite executives, and the most senior business leaders shaping the global energy agenda. Designed to foster meaningful dialogue at the highest level, the Club provides a discreet and prestigious setting where strategy, investment, and international collaboration converge.

The Energy Club creates the conditions for genuine exchange between decision-makers who influence global energy markets. With access to a private lounge and dedicated meeting suites, members can conduct high-level discussions in a refined and secure environment, supported by premium hospitality and a concierge service.

### What the Gastech Energy Club offers:

- **Exclusivity:** Membership is strictly by invitation, ensuring access to a select circle of global leaders.
- **A private setting for strategy:** Host one-to-one meetings and closed-door conversations in an atmosphere designed for focus and discretion.
- **Influential connections:** Engage directly with peers, ministers, and C-suite executives driving investment and policy decisions worldwide.
- **A professional environment:** Access premium meeting facilities and tailored services designed to support high-level discussions in a discreet and seamless setting.





---

**1,000**

Energy Club  
members

---

**20**

Private meeting  
suites

---

**10**

Leadership  
Roundtables

---

## Feature Programmes



---

### **AI::Energy Spotlight Sessions** **The transformative potential of AI**

Led by top industry innovators, the AI::Energy Spotlight Sessions are a must-attend for forward-thinking business leaders and energy professionals who are keen to keep up with artificial intelligence and its applications. Through real-world case studies and demonstrations, speakers will share how their AI-powered products and solutions are transforming the energy industry, optimising efficiencies and supporting the transition to a resilient, low-carbon economy.



---

### **Gastech Innovation Accelerator** **Revolutionising the energy transformation**

The Gastech Innovation Accelerator is where the most innovative start-ups come together to revolutionise the energy transformation. It showcases ground-breaking technologies to transform industries, reduce environmental impact and accelerate the path to a lower-carbon future.



---

### **Inclusion & Diversity** **Inclusive futures. Powering progress.**

The Inclusion & Diversity Programme is designed to spark conversation and foster collaboration around talent. With a long history of leadership and engagement, this forum inspires collaboration and concrete action to broaden and develop the talent pool. It provides attendees with an unparalleled opportunity to connect, learn, and share insights, aiming to create a more equitable and innovative industry for future generations.



---

## **Future Leaders**

### **Powering the workforce of tomorrow**

The demand for skilled workers is increasing alongside the growth of advanced technologies, essential for transitioning to a sustainable energy future. With current policies, eight million more positions are expected to be added by 2030.



---

## **Supply Chain & Procurement**

### **Scaling a resilient and sustainable energy supply chain**

The Supply Chain & Procurement Programme brings together procurement professionals 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 professionals discussing key industry challenges and priorities across the global energy supply chain. Form new business relationships and expand your network.

---



# Gastech Bangkok 2026

15-18 SEPTEMBER 2026  
BITEC – BANGKOK, THAILAND

Join global energy leaders and decision-makers  
**BOOK A STAND**

[gastechevent.com/exhibition](https://gastechevent.com/exhibition)  
[sales@gastechevent.com](mailto:sales@gastechevent.com) | +44 (0) 20 4551 1602  
[@gastechevent](https://gastechevent.com) #Gastech

## Our Offices:

### **LONDON, UK**

Northcliffe House  
2 Derry Street, London, W8 5TT  
United Kingdom

### **ABU DHABI, UAE**

Yas Creative Hub, Yas Island Tower 4  
Level 6, Office C40-L06-10, P.O. 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, P.O. Box 3601  
Doha, Qatar

### **RIYADH, SAUDI ARABIA**

Office 502  
Al Madar Building Ad Diyar street  
Al Yasmine district, ZIP Code 12611  
Riyadh - Saudi Arabia

### **JEDDAH, SAUDI ARABIA**

Office 408, Sakura Plaza  
Al Madinah  
Al Munawarah Road  
As Salamah District, P.O. Box 3650  
Jeddah - Saudi Arabia

### **CAIRO, EGYPT**

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

### **JOHANNESBURG, SOUTH AFRICA**

10th Floor, 90 on Grayson  
128 Elizabeth Street  
Parkmore - Johannesburg  
South Africa

### **LAGOS, NIGERIA**

3rd Floor  
Mulliner Towers  
Alfred Rewane Road  
Ikoyi - Lagos - Nigeria

### **MUMBAI, INDIA**

Regus Suburb Centres Pvt Ltd  
Level 4, Dynasty Business Park  
Andheri Kurla Road  
Andheri East  
Mumbai 400059 - Maharashtra  
India

### **CALGARY, CANADA**

#1510 140 10th Ave SE  
Calgary - Alberta  
Canada

### **SINGAPORE**

The Great Room  
Afro-Asia  
63 Robinson Road, Level 8, 7 and 6  
Singapore 068894