



EXHIBITION & CONFERENCE
GEORGE R BROWN CONVENTION CENTER | HOUSTON | 17-20 SEPTEMBER 2024

Gastech Houston 2024

Transforming energy through vision, innovation, and action

Event brochure

Host City:



Supported by:



Organized by:



gastechevent.com @gastechevent #Gastech [in](#) [@](#) [f](#) [X](#)

Creating a cultivated ecosystem for change

Gastech is the leading forum dedicated to steering the energy industry to a more sustainable future. We bring together the collective knowledge and expertise of strategic visionaries and technical experts to create a vision for lasting climate impact. This four-day global gathering will come at a critical time for the world's leading energy professionals to collaborate, transform our energy system and advance the new global industrial age.

This year, Gastech is focused on taking decisive action to accelerate a shared, global vision for the energy industry in Houston, a city famed for solving some of the world's toughest energy challenges.

**An estimated US \$37 trillion
of investment is required
between now and 2030 to
keep us on track for net zero
by 2050.**

Source: International Energy Agency (IEA),
and Financing the Energy Transition Will Take Collective Action,
Boston Consulting Group (BCG), July 2023



“ Gastech is a premier global event for discussing investments in energy infrastructure. I look forward to meeting with colleagues from around the world for conversations about how we can break down barriers to those critical investments, while maintaining focus on reliability, affordability, and sustainability.”

Willie L. Phillips | Chairman | US Federal Energy Regulatory Commission

About Gastech 2024

Purposeful investment for tomorrow

In the face of a pressing need for an accelerated energy transition, Gastech has a 50+ year legacy of driving progress in the energy industry. We believe bringing people together is one of the most important ways we can unify the industry to fund impactful solutions that will drive real progress across the energy value chain.

Gastech is an essential bridge between ambition and execution – bringing together visionary CEOs, policymakers, innovators, and technical experts to deliver tangible solutions through strategic investments and progressive policy frameworks, aiming to balance the global energy matrix while securing a sustainable future for all.

Our guiding principles are simple: unite purposeful investments, transformative partnerships, and a cultivated ecosystem to create demonstrable impact and change within the energy industry.

Technical innovation for impact

Climate change represents the biggest challenge for the global community, and we have an obligation to reduce our emissions and become more sustainable while delivering the energy the world needs.

Gastech gathers the industry’s brightest minds in one place to harness their collective expertise and agree a shared vision that delivers lasting climate impact.

It is a forum that stimulates and supports innovation – forging fresh partnerships and opening doors to actionable solutions. By selecting a different host-city each year, Gastech maintains a fresh perspective, shining the spotlight on the diverse teams driving change around the world and fostering peer-to-peer networking in the regions that matter most.

Through an unparalleled blend of pioneering content, networking, thought leadership, and cutting-edge innovation, Gastech will lead the global conversation that shapes the future of energy.

Houston: Energy capital of the world

Houston, often regarded as the energy capital of the world, has a reputation for solving some of the world's toughest energy challenges. Set against the backdrop of the USA becoming the world's largest LNG exporter, Gastech provides access to the wealth of knowledge within Houston's renowned energy ecosystem.

Home to over 4,700 energy-related firms, the region remains at the forefront of foreign investment in energy. The critical mass created by a high concentration of companies and thought leaders yields opportunities for all sectors of the energy industry, including a growing focus on energy tech and alternative forms of energy.

As Houston continues to leverage its unique strengths with expertise, talent, and ability to scale, the region is creating an environment that naturally fosters emerging digital technology companies and their R&D work.

Houston is the perfect host for Gastech – the world's largest energy exhibition and conference for natural gas, LNG, hydrogen, climate technologies, and low-carbon solutions.



“As the energy capital of the world, Houston has both the opportunity and the responsibility to lead the energy transition to a more efficient, energy-abundant, low-carbon future. Houston has a reputation for solving some of the world's toughest energy challenges, and Gastech provides the ultimate stage to do just that. There is no better time for Gastech to come back to Houston.”

Rodney Ellis | Harris County Commissioner | Precinct One, Houston, Texas

800+

Exhibitors

50,000+


Attendees

20

International country pavilions

3

Industry zones



In 2023, more than
US \$1.7 trillion has gone
into clean energy.

Source: World Energy Investment 2023,
International Energy Agency (IEA)

Maximizing the opportunities of the global energy economy

We are at a pivotal point where global economies are investing more than ever in the energy transition, and we must work together to ensure those resources are being spent in a way that delivers the greatest climate impact.

The US Inflation Reduction Act of 2022 marked the single largest investment in climate and energy in American history. The ambition, scale and speed of the policy is already shaping the geopolitics of the global energy system, presenting both opportunities and challenges.

Similarly, the European Commission has submitted its Green Deal Industrial Plan, designed to boost the competitiveness of Europe's net zero industry, and accelerate transition to climate neutrality.

While these investments are a critical step forward in our ambition to reach net zero by 2050, there is a fundamental need for public and private sector collaboration to make sure we invest in the right innovations that facilitate the next generation of low-carbon energy solutions.

Gastech puts strategy-defining CEOs and policymakers in the same room as technical experts who can make this vision for the future of energy a reality.

300+

Ministers and global energy CEOs

800+

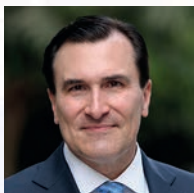
Speakers

4,500+

Delegates

125+

Countries represented



“What we have learned is that this linear approach to net zero is really an outdated approach that is not workable in many areas around the world. There are so many things we can do to make progress on climate change, and natural gas is going to help the world to decarbonise.”

Joseph McMonigle | Secretary General | International Energy Forum (IEF) Gastech 2023

The need for energy security could see more than US \$100 billion in US LNG project investment before the end of the decade.

Source: Wood Mackenzie, North American LNG Benchmarking Report, February 2023



The Gastech Exhibition

Gathering the forces for change

With over 800 exhibitors, Gastech is the largest energy exhibition and conference for natural gas, LNG, hydrogen, climate technologies, and low-carbon solutions – areas that will provide the defining answers of the coming decades as the world decarbonizes its energy systems.

It provides an unparalleled, international platform for the most entrepreneurial and innovative businesses to showcase their value to industry leaders, decision-makers, and financiers across the energy value-chain, from the largest technology providers and energy suppliers to the most game-changing startups.

A selection of previous exhibitors include:



Exhibition industry zones

Cutting-edge energy transition solutions

Gastech incorporates a number of specialized destination zones focused on the critical topics dominating our industry.

In each zone, visitors will be among the first to view the latest industry-changing technologies and ground breaking solutions. Our industry zones provide platforms for discussion, knowledge exchange, and business collaboration.


Zones will include:

Hydrogen

Climatetech

Shipping
and marine

Book your exhibition space today
sales@gastechevent.com | gastechevent.com



Production capacity for many key materials and technologies needs to be scaled up to align with net zero ambitions.

Source: An updated roadmap to Net Zero Emissions by 2050, International Energy Agency (IEA)



“ Without partnerships, the work that Baker Hughes does would not be possible. The demand for energy continues to increase, and we know that it will not subside. But climate change is a reality and we are going to have to reduce emissions – but it is only through collaboration that we are going to be able to do this.”

**Lorenzo Simonelli | Chairman,
President & CEO | Baker Hughes
Gastech 2023**

International country pavilions

An international hub of energy commerce, cross-border innovation, and bilateral trade

The global energy trilemma cannot be addressed without committed cross-border collaboration - international partnerships and bilateral trade agreements are essential for us to move the dial.

With 20 international country pavilions and over 50,000 visitors, Gastech serves as a catalyst for transformative partnerships and close collaboration. It brings together individuals, companies, and countries to explore new markets and build the frameworks they need to forge cross-border partnerships and initiatives that have a tangible impact on the energy transition.



Australia



Brazil



Canada



China



Denmark



Egypt



Europe



France



Germany



India



Italy



Japan



Malaysia



Norway



Singapore



South Korea



Spain



Turkey



UK



USA

Special features at the 2024 exhibition

Building stronger partnerships throughout the energy ecosystem

The Start-up zone

Visitors will be able to explore an international pavilion of start-up companies, a buzzing incubator environment where companies new to the energy industry can demonstrate their investment potential to a global audience.

Hosted Buyer Program and Procurement Meeting Place

Gastech provides exhibitors with access to partnership and investment opportunities across the energy value chain.

The Hosted Buyer Program has an impressive track record of bringing exhibitors to the notice of financiers, and the Procurement Meeting Place is a dedicated forum that connects procurement experts with exciting new suppliers.

A cumulative US \$150 trillion is required to realise the 1.5°C target by 2050, averaging over US \$5 trillion in annual terms. Although global investment across all energy transition technologies reached a record high of US \$1.3 trillion in 2022, annual investment must more than quadruple to remain on the 1.5°C pathway.

Source: World Energy Transitions Outlook: 1.5°C Pathway, IRENA



100+

Hosted buyers in attendance

600+

Meetings held in the Procurement Meeting Place

160+

Start-ups exhibiting

5,000+

Financial decision-makers, investors and purchasers

Gastech – The international launchpad for the next generation of clean energy

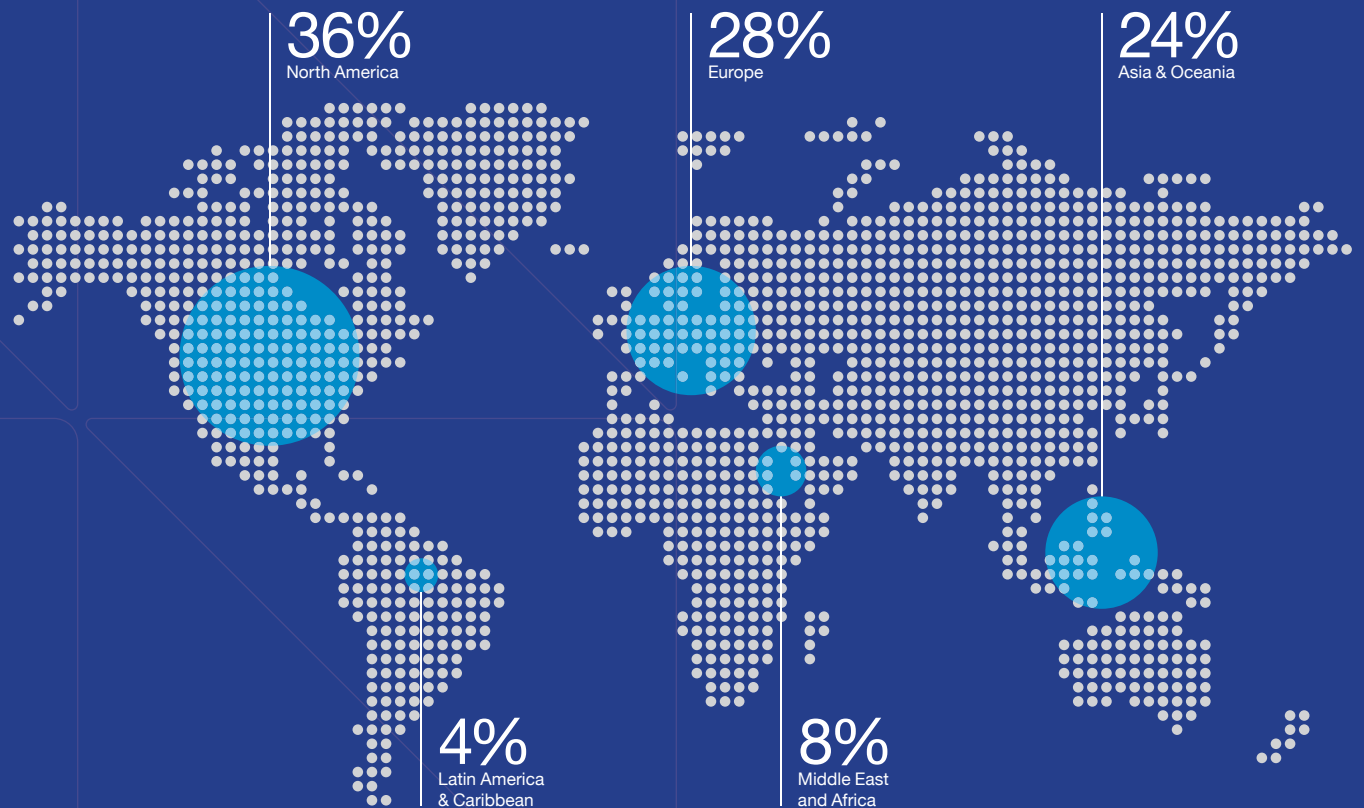
Gastech is an international platform where annually the collective vision for a sustainable, secure, and affordable energy future moves closer to reality. It pools investment, partnerships, and talent in one place to facilitate the discussion and agreements that need to happen to achieve meaningful impact at scale.

Each year, Gastech moves to a new host city, assembling the industry and fostering peer-to-peer networking in the regions that matter most. Changing destination annually ensures a broad range of both frequent exhibitors and fresh innovators are able to participate, benefiting from the latest industry insights and expanding their global networks.



“Gastech is perhaps the best collection of our customers than we have anywhere and so, we are always thrilled to be here, because we meet everybody that we want to meet in one spot.”

Paul Varello | Founder and Chairman | Commonwealth LNG
Gastech 2023



An investment that maximizes your return

Regular exhibitors keep coming back to Gastech because it consistently delivers on their expectations.

Purchasing power

Gastech brings together the people that are defining the future of the energy industry – with more than 85% of attendees being a budget-holder, decision-maker, or influencer. Across the four-day event, Gastech provides multiple networking opportunities to help businesses showcase their value to decision-makers and financiers across the energy industry.

Knowledge sharing

More than 180 scheduled conference sessions delivered by over 800 speakers – Ministers, CEOs, global business leaders, and thought leaders. It's a global energy forum focused on exchanging ideas and sharing knowledge to identify the strategies and solutions the industry needs most.

International perspective

Over 125 countries will be represented at Gastech, and the exhibition will feature 20 international country pavilions – providing access to a truly global audience.



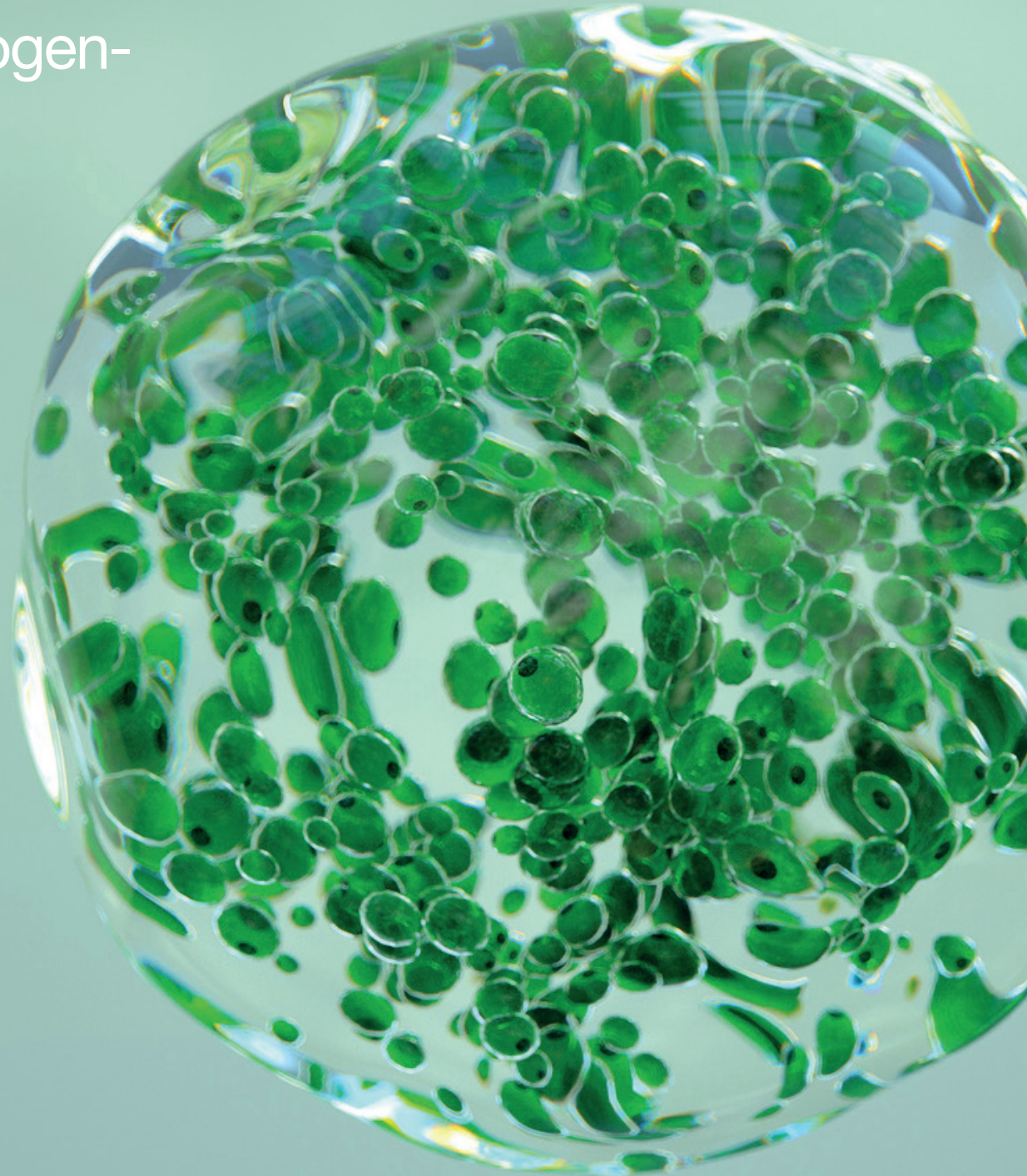
90% of exhibitors considered Gastech important to their business, and 91% of exhibitors at Gastech generated new sales leads.

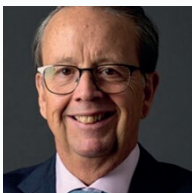
Source: Gastech 2023 post-event attendee survey, Explori (September 2023)

Accelerating towards a hydrogen-powered decarbonization

Decarbonising sectors that are hard to abate will require the adoption of cleaner technologies for its production, thus enabling hydrogen and hydrogen-based fuels to play a significant contribution in the Net Zero Emissions Scenario.

Source: International Energy Agency (IEA)





“ This is a real hub for discussing the issues that confront the energy industry today, and of course it’s not just gas anymore. Gastech is also about the new energy order as well, it’s about hydrogen, it’s about new fuels, everything you can imagine in the energy mix is discussed here.”

**Martin Houston | Vice Chairman | Tellurian
Gastech 2023**



Hydrogen is poised to play a pivotal role in the future clean energy mix, offering a versatile and lower-carbon energy solution that can help make a major contribution to lowering emissions – particularly in areas where emissions are hard to reduce, such as heavy industry and long-distance transport.

Global demand for hydrogen continues to grow, but largely in traditional applications uptake for new uses remains very low.

Led by the United States and the EU, governments are embracing hydrogen strategies and setting targets for bringing in new technology, but so far there’s been little appetite for policies to drive demand for low-emission hydrogen (currently less than 1% of global production).

To transition towards a more sustainable future, the energy industry needs to embrace innovation and invest in hydrogen technology. Transport and storage infrastructure for hydrogen and hydrogen-based fuels needs to be scaled up dramatically to meet new applications and growing demand, and production needs to be considerably cleaner.

What role can Gastech play in scaling up hydrogen?

Gastech Hydrogen brings together experts and visionaries to showcase technological breakthroughs, investment opportunities, and collaborative efforts, accelerating the adoption of hydrogen as a green energy solution on a global scale. Gastech Hydrogen provides a platform for discussions, knowledge exchange, and business collaboration to empower hydrogen’s integration into the broader energy landscape.

Book your exhibition space today
sales@gastechevent.com | gastechevent.com



Decarbonising the energy value chain

With a projected US \$7 trillion of annual investment needed to reach net zero by 2050, we need a clear action plan to invest resources where they will have the greatest impact. (Source: International Energy Agency)

As a leading event for the world's foremost technical experts and energy industry visionaries, Gastech Climatetech serves to inspire open dialogue and connect those driving the rapid adoption of innovative climate technology solutions throughout the energy value chain.

By facilitating pioneering roundtables and dedicated networking programs, Gastech Climatetech plays host to the investment discussions needed to ensure that substantial investments translate into demonstrable impact.

What to expect at Gastech Climatetech

Gastech's Climatetech is a place you can explore existing and new technologies, question experts, and further your own understanding of their value in your decarbonization journey.

Alongside a specially-crafted Climatetech conference program - taking place across Strategic, Technical and Commercial conference theatres - a dedicated Climatetech zone will showcase the latest developments in carbon capture, direct air capture, carbon movement and storage systems, alongside digital technologies including artificial intelligence, analytics, remote sensing, and geographic information systems.

Ready to join the leaders and innovators shaping the future of energy?

Exhibiting at Gastech is an unrivalled opportunity to:

- Meet with Energy Ministers, CEOs, investors and business leaders leading the way to net zero.
- Gain working access to climate technology pioneers, manufacturers, and successful innovators to find solutions to your biggest challenges.
- Create new market strategies, attract finance, and connect with suppliers who can help you scale up project and take your business to another level.



“Gastech for us is an important conference. Good presence of operators, good presence of all the institutions that are contributing to making this industry more efficient, more compliant in what is needed in our planet. Why do we come to Gastech? Because of the significant number of customers that are investing and really embracing the climate technology challenges.”

Alessandro Bresciani | Senior Vice President of Climate Technology Solutions | Baker Hughes Gastech 2023



CCUS

In 2022, for the first time, investments in low-carbon energy technologies surpassed a record US \$1 trillion (Bloomberg NEF). Bilateral finance flows and early-stage financing continued to grow, and global climate tech venture capital funding totalled US \$82 billion (Net Zero Insights).

World Economic Forum,
Fostering Effective Energy Transition 2023

Book your exhibition space today
sales@gastechevent.com | gastechevent.com



“ We have all agreed that natural gas is the best choice for the energy transition. Egypt has built on the momentum of COP27, but continued investment, as well as sustained cooperation among countries, is very much needed.”

H.E. Tarek El Molla | Minister of Petroleum and Mineral Resources | Egypt
Gastech 2023

Leadership and Strategy Programme

The need for transformative energy policy to accelerate a decarbonised energy system

H.E. TAREK EL MOLLA

Minister of Petroleum & Mineral Resources, Ministry of Petroleum & Mineral Resources
Egypt

HON. EKPERIKPE EKPO

Minister of State Gas
Ministry of Petroleum Resources
Nigeria

H.E. BA TUTUKA

Deputy Minister, Directorate of Oil and Gas, Ministry of Mineral Resources
Indonesia



The Gastech conference

Driving the global energy conversation

Gastech's conference program brings together seven conferences that take place over the four-day event, delivered by a thoughtfully curated range of expert speakers – including CEOs and business leaders, policymakers from the world's leading economies, and specialists from the across the industry.

It gives delegates the chance to attend the Gastech Strategic Program, which explores the core geo-political and economic issues affecting global energy supply and demand, as well as the Technical and Commercial conference program – which is driven by a 'Call for papers', explaining the science and engineering insights behind the industry's leading technologies.

The Gastech conference includes:

Strategic
conference

Technical & Commercial
conferences

Climatech
conference

Hydrogen
conference

Future Leaders
program

Diversity, Equity & Inclusion
in Energy program

Procurement Meeting
Place program

Policies will be at the core of shaping a balanced energy transition by encouraging investments in clean energy, promoting innovation, encouraging energy efficiency and ensuring that the transition benefits all segments of society.

Source: World Economic Forum,
Fostering Effective Energy Transition 2023

By 2033 we estimate carbon capture capacity will increase more than sevenfold, from 50 million tonnes per annum (Mtpa) today to around 370 Mtpa. Initial growth will be mainly in North America and the UK, with Asia starting commercial operations towards the end of the decade.

Source: Wood Mackenzie, March 2023



“ Without energy security, the prospects for growth are slim. Energy security is a roadmap to economic prosperity: it is extremely important. Yet, we do not have to choose between growing our economy and caring about the environment. By embracing innovation over regulation, we can solve the problems of tomorrow while delivering the energy that the world needs today.”

Rick Perry | Former US Secretary of Energy
Gastech 2023



The Gastech Strategic conference

The Gastech Strategic conference provides a platform to discuss and share the real-world insights that will help delegates understand the fast-changing dynamics of the world's evolving energy needs. Conversations will include macro-trends impacting the energy industry, net zero ambitions, next generation energy solutions, project funding, energy transition, and much more.

More than 800 speakers will take the stage over four full days. The Gastech conference will assemble over 300 Ministers, CEOs, and business leaders from around the world – with the debate being led by key experts in strategy, regulation, trading, and finance.

Gastech is an essential forum for energy leaders to steer the future of the industry, with a full agenda that will provide a platform to discuss both the challenges we face as well as the solutions we need to drive us towards an era of low-carbon, sustainable energy.

Themes will include:

1

Securing affordable, reliable energy that delivers an equitable, clean energy economy and a just transition

2

Optimising the significance of natural gas as a fuel of choice

3

Actualizing the multi-trillion dollar investment opportunity to fast-track the next generation energy system

4

Delivering a flexible, multisource energy future through climate technology and efficiency solutions

5

Stimulating new partnerships across industries and governments as well as within the energy system to enable impactful energy solutions

6

Talent agendas as enablers for organisational strategy, business success and industry-wide transformation

The Gastech Strategic conference: Delivering outstanding speakers year-on-year

By bringing together leaders from government, industry, finance, and technology, Gastech's Strategic conference provides delegates with the unrivalled opportunity to gather intelligence, share knowledge, and provide insights that can take their business forward from over 300 speakers each year.

Previous speakers include:



Felipe VI
King of Spain



George W. Bush
The 43rd President
of the United States
of America



Rt Hon. Boris Johnson
Former Prime
Minister of the United
Kingdom, Leader of
the Conservative Party,
Foreign Secretary and
Mayor of London



H.E. Tarek El Molla
Minister of Petroleum
and Mineral Resources,
President
**Arab Republic
of Egypt**



Rick Perry
Former United States
Secretary of Energy
USA



H.E. Dr Tan See Leng
Minister for Manpower
and Second Minister for
Trade and Industry
Singapore



H.E. Chief Timipre Sylva
Minister of State
for Petroleum
Nigeria



Willie L. Phillips
Chairman
**US Federal Energy
Regulatory
Commission (FERC)**



Arifin Tasrif
Minister for Energy &
Mineral Resources of
Republic of Indonesia



Honourable Manlio Di Stefano
Undersecretary of
State for Foreign Affairs
Italy



Ryan Lance
Chairman and Chief
Executive Officer
ConocoPhillips



Joseph McMonigle
Secretary General
**International Energy
Forum (IEF)**



Wang Haiyan
Vice President
**PetroChina
International**



Yukio Kani
Global CEO &
Chairman of the Board
JERA Co., Inc.



Meg O'Neill
CEO &
Managing Director
Woodside Energy



Dwi Soetjipto
Chairman
SKK Migas



Jun Nishizawa
EVP, CEO,
Natural Gas Group
**Mitsubishi
Corporation**



Alan Heng
Group CEO
Pavilion Energy



Peter Clarke
Senior VP - Upstream
Oil & Gas
ExxonMobil



Takayuki Ueda
President and CEO
INPEX



Jasim Husain Thabet
Group CEO and MD
TAQA



Michael Lewis
CEO
Uniper



Akshay Kumar Singh
Managing Director
and CEO
Petronet LNG



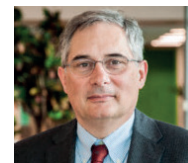
Ahmed Mohamed Alebri
CEO
ADNOC Gas



Samantha Gross
Director - Energy Security
and Climate Initiative, and
Fellow - Foreign Policy,
Energy Security and
Climate Initiative
Brookings



Mele Kolo Kyari
Group CEO
NNPC Ltd



Alessandro Puliti
CEO
Saipem



Guido Brusco
COO
Natural Resources
Eni



Maria Rita Galli
CEO
DESFA



Steve Hill
EVP Energy Marketing
Shell

Previous speakers include:



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



Kishore Mahbubani
Distinguished Fellow, Asia Research Institute National University of Singapore and Former President, United Nations Security Council



Arnaud Pieton
CEO
Technip Energies



Freeman Shaheen
President
Chevron Global Gas



Bjorn Otto Sverdrup
Chair of the Executive Committee
Oil and Gas Climate Initiative (OGCI)



Wuttikorn Stithit
Chief Operating Officer, Upstream Petroleum and Gas Business Group
PTT



Didier Holleaux
President
Eurogas
Executive VP
ENGIE



H.E. Alexandra Sdoukou
Secretary General for Energy and Mineral Resources
Greece



Massimiliano Salini
MEP
Group of the European People's Party
European Parliament



Lorenzo Simonelli
Chairman and Chief Executive Officer
Baker Hughes



Russell Hardy
CEO
Vitol



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



Shri Sandeep Kumar Gupta
Chairman and Managing Director
GAIL (India) limited



Stefano Venier
CEO
Snam



Proscovia Nabbanja
CEO
Uganda National Oil Company (UNOC)



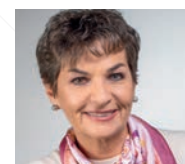
Charlotte Wolff-Bye
Vice President, Chief Sustainability Officer
PETRONAS



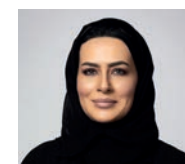
Dan Brouillette
Former Secretary of Energy
USA



Cedric Cremers
Executive Vice President
Shell



Christiana Figueres
Former Executive Secretary
UNFCCC



Tayba Al Hashemi
CEO
ADNOC Sour Gas



Yoshinori Kanehana
Chairman of the Board
Kawasaki Heavy Industries, Ltd.



Jillian Evanko
President and CEO
Chart Industries



Octávio Simões
President and CEO
Tellurian



Sarah Bairstow
President and Chief Commercial Officer
Mexico Pacific



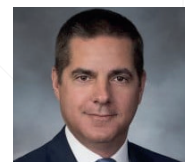
Craig Albert
President and COO
Bechtel Group



Dr Philip Mshelbila
MD and CEO
Nigeria LNG Ltd.



Arturo Gonzalo Aizpiri
CEO
Enagás



Mike Sabel
CEO, Co-Executive Chairman and Founder
Venture Global LNG



Charif Souki
Executive Chairman of the Board
Tellurian



Richard Holtum
Global Head of Gas and Power
Trafigura

The Gastech Technical and Commercial conferences

The Gastech Technical and Commercial conferences are critical platforms for tomorrow's pioneers and pathfinders, showcasing the groundbreaking innovations and inspiring visions that can accelerate climate action and deliver a transition to a more sustainable tomorrow.

The Technical conference will be a window to a more sustainable and lower-carbon future, displaying cutting-edge technology and research in natural gas, LNG, hydrogen, low-carbon solutions, and climate technologies, as well as the tangible impact of an evolving policy landscape.

The Commercial conference sets out a forum for executives and company leaders to share their practical visions of how the energy industry will deliver on the transition strategies that are redefining the energy industry and beyond.

Most of the global reductions in CO2 emissions between now and 2030 in the net zero pathway come from technologies readily available today.

Source: Net Zero by 2050, International Energy Agency (IEA)





The Gastech Call for papers

The Gastech Call for papers offers professionals working across the energy value chain – from technical and scientific experts to executives and policymakers – the opportunity to submit insightful and evidence-based papers that will be showcased at Gastech.

Over 800 leading thinkers, technical experts, and innovators speak at Gastech every year – chosen by our Governing Body, a 60-member committee focused on ensuring the conference supports research of the highest standards, for their outstanding contribution to contemporary energy thinking.

Each year, thousands of pioneering papers are submitted for consideration from global leaders in NECs, IECs, SMEs, start-ups, and major operating companies across the entire energy value chain, and only the most enlightening are chosen for presentation. This approach cultivates a distinctive environment that encourages collaboration, creativity, and actionable solutions.

The Gastech Call for papers presents an invaluable opportunity for technical experts and executives to deliver their insights at the world's preeminent natural gas, LNG, hydrogen, low-carbon solutions, and climate technologies conference.

Technical conference categories

- Carbon capture, utilization, and storage
- Climate technologies
- Digitalization
- Engineering, Procurement, and Construction (EPC)
- Health, Safety, Security, and Environment (HSSE)
- Low-carbon gases
- Natural gas and LNG processing
- Non-maritime cleaner fuel transport
- Shipping and marine

Commercial conference categories

- Emission reductions in global energy policy
- Energy and climate policy
- Environmental, Social, and Governance (ESG)
- Finance
- Project updates
- Markets
- Regulation
- Trading

Please submit your abstracts at gastechevent.com/cfp
Deadline for submissions is 24 January 2024.



Gastech Energy Club

Connecting and influencing to drive change

Exclusive networking for individuals influencing the future of energy

The Gastech Energy Club is a gathering of Ministers, CEOs, and C-Suite executives from the world's leading energy companies. It's a purpose-built private lounge flanked with meeting suites where the leaders of the natural gas, LNG, hydrogen, climate technologies, and low-carbon solutions sectors can connect and shape the future of the energy industry.

Gastech Leadership Roundtables

Gastech's invitation-only Leadership Roundtables are where the energy sector's thought leaders, strategists, and policymakers meet to lead the future direction of energy production, supply, and use, while building top-table connections and optimizing their network of contacts, bound by the Chatham House Rule. These roundtables generate productive discussions with tangible outcomes and clear reports. Each roundtable will comprise up to 30 high-level members for each topic, including energy Ministers, policymakers, industry CEOs, C-suite executives, prominent industry analysts, and commentators.

Past topics have included:

- Hydrogen – unlocking the off-takers and market signals needed to secure demand
- Does the world need new models of cooperation in global gas markets?
- The LNG supply/demand conundrum: achieving alignment on market fundamentals
- How will the gas and LNG industry make a step change in its decarbonizing efforts?
- Unlocking the full potential of East Mediterranean low-carbon gas
- Global policy: how are governments shaping the outlook for gas and LNG?
- Defining a new agenda for decarbonization with urgency: Leveraging creative models of collaboration for an accelerated journey to net zero
- Financing the transition: How are capital flows to innovations in climate technologies shifting in the wake of the global energy crisis?
- Will LNG trading redefine the global gas market landscape?



“ The global energy market is in a state of constant transformation, driven by energy transition imperatives and geopolitical upheaval. At this pivotal moment, intelligence and analytical insight have never been more important for defining a new energy agenda.”

**Simon Flowers | Chairman, Chief Analyst |
Wood Mackenzie**



Government policies are pivotal in incentivising investments, with stability crucial for market confidence and growth.

Source: Gastech 2023 Roundtable Output Report produced by Wood Mackenzie | The role of government policy (September 2023)



Gastech conference features

Diversity, equity, and inclusion in energy

The world's most successful organizations now measure themselves by how much they do to support a more diverse, equitable, and inclusive energy sector.

This feature program opens up discussions about the makeup of the energy workforce, examines how the energy transition could widen opportunities for minorities, and gives practical advice on how to create a more diverse, equitable, and inclusive workplace.

Future Leaders: Where talent meets opportunity

Attracting and retaining talent poses an escalating challenge as working practices evolve and competition intensifies.

The Gastech Future Leaders program gives those with up to three years' experience in the industry a chance to explore potential career paths and understand what opportunities the energy can offer them.



A well-skilled workforce is a lynchpin of a successful energy transition. The renewable energy sector employed some 12.7 million people worldwide in 2022, growing from about 7.3 million in 2012. Energy transition modelling indicates that tens of millions of additional jobs will likely be created in the coming decades as investments grow and installed capacities expand.

World Energy Transitions Outlook:
1.5°C Pathway, IRENA



“ This is a business young people should definitely look at getting into. We all need energy, green forms of energy, efficient forms of energy, and it’s a great business to be in, the international community, the camaraderie, everything is great in this business.”

Steven Borsos | Vice President LNG | Fluor Corporation

Networking is at the heart of Gastech



Hospitality

Throughout the week, Gastech hosts several networking events for delegates including the Gala Dinner, 2024 Welcome Party, and 2025 Launch Party.

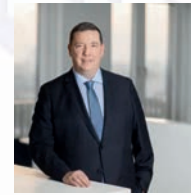
Networking on the exhibition floor

There are extensive opportunities to meet with clients, suppliers, and other contacts – including via designated networking lounges, delegate dining, and the popular exhibitor reception night.

The Gastech Network

The Gastech Network app is the official platform for all participants to navigate their Gastech experience. By logging in via their chosen device visitors, delegates, exhibitors and speakers can connect with each other, whether to build relationships, find suppliers or book meetings.

Connections can be made by searching for products, services, or via the AI-powered matchmaking feature. A dedicated Networking Lounge on the Gastech show floor will provide a meeting place for attendees to conduct their scheduled meetings. The lounge will also offer a private, dedicated space to conduct business and included ready-to-use services and amenities.



“Gastech to me has two purposes. One, to find out the latest trends, and to hear from industry experts. Two, it allows you very efficiently to have a number of meetings with counterparts based all around the world, and really that is very unique.”

**Keith Martin | Senior Vice President |
PetroChina International
Gastech 2023**

Global Coverage

Gastech exhibitors benefit from an extensive year-round marketing and communications campaign, guaranteeing an international audience, and delivering you the business connections that matter to your company.

Public relations



501

Published editorial



184

Interviews



337M

Online readership

Email campaigns



600+

Email campaigns



24M

Circulation



1.5M

Database of industry professionals

Website



2.4M

Users



1.3M

Sessions



4.5M

Page views

Social media



5.7M

LinkedIn impressions

64K

LinkedIn clicks



3M

X impressions

4K

X likes



8M

Facebook & Instagram

1M

Facebook & Instagram new likes



250K

YouTube views

350K

YouTube Impressions

Forecasted numbers for 2024



Gastech



Hydrogen



Climatetech

EXHIBITION & CONFERENCE

GEORGE R BROWN CONVENTION CENTER | HOUSTON | 17-20 SEPTEMBER 2024

Book your exhibition space and sponsorship today

Exhibit
Sponsor
Email
Call

gastechevent.com/exhibit
gastechevent.com/sponsorship
sales@gastechevent.com
+44 (0) 20 4551 1602

Our Offices:

UNITED KINGDOM

dmg events
Northcliffe House
2 Derry Street
London
W8 5TT
United Kingdom

UNITED KINGDOM

dmg events
Quartz House
20 Clarendon Road
Redhill Surrey
RH1 1QX
United Kingdom

UNITED ARAB EMIRATES

dmg events
5th Floor, The Palladium, Cluster C
Jumeirah Lakes Towers
P.O. Box 33817
Dubai
United Arab Emirates

UNITED ARAB EMIRATES

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

EGYPT

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

SINGAPORE

dmg events
63 Robinson Road
#08-01
Afro Asia
068894
Singapore

CANADA

dmg events
#1510 140 10th Ave SE
Calgary, Alberta
T2G 0R1
Canada

SAUDI ARABIA

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

SAUDI ARABIA

dmg events
Office 502, Al Madar building
Ad Diyar street, Al Ulaya district
ZIP Code 12611
Riyadh, Saudi Arabia

SOUTH AFRICA

dmg events
PO Box 650302
Benmore, 2010
Johannesburg
South Africa

SOUTH AFRICA

dmg events
PO Box 30372
Tokai, 7966
Cape Town
South Africa

NIGERIA

dmg events
3rd Floor, Mulliner Towers
Alfred Rewane Road
Ikoyi, Lagos
Nigeria

dmg events Northcliffe House, 2 Derry Street,
Kensington, London, W8 5TT, 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

gastechevent.com @gastechevent #Gastech [in](#) [@](#) [f](#) [X](#)

Host City:



Supported by:



Organized by:

