

EXHIBITION & CONFERENCE

14–17 September 2026  
Bangkok, Thailand

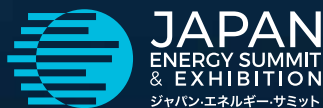
# JAPAN ENERGY AT GASTECH

15 SEPTEMBER 2026  
BANGKOK, THAILAND

[www.gastechevent.com/japan-energy](http://www.gastechevent.com/japan-energy)



BROUGHT TO YOU BY





**NOBUO TANAKA**  
Executive Director  
Emeritus  
International Energy  
Agency (IEA)

“The necessity for robust international collaboration has never been more urgent. As Japan navigates through the complex of new energy geopolitics, this serves as a vital platform to strengthen the multilateral ties and innovative partnerships required to safeguard energy security.”

# JAPAN ENERGY FOCUS AT GASTECH 2026

Japan remains one of the most important and influential energy markets globally. Understanding Japan’s energy strategy is essential to defining the future of LNG and natural gas in Asia and beyond.

Japan’s prioritisation of supply resilience in its 7th Strategic Energy Plan (2025), is a well-founded national imperative. As the world’s second biggest LNG importer, Japan plays a central role in positioning natural gas as a destination fuel to support both long-term energy stability and decarbonisation. In a new global energy landscape, rapidly restructuring under the influences of rising demand, growing digitalisation and heightened market volatility, Japan’s energy strategy offers a clear and pragmatic framework. A key advocate for integrating LNG, hydrogen and next-generation technologies into diversified, secure supply chains, and for scaling electrification, Japan’s approach is increasingly being reflected across Asia and other import-dependent markets.

Japan Energy at Gastech is an opportunity to engage on-site with leading stakeholders from across the world’s fifth largest energy market, and its key regional and international partners. At a crucial strategic inflection point for regional and world energy systems, international policymakers and energy leaders will convene to explore investment priorities, supply diversification and the evolving role of natural gas in Japan and Asia’s energy future.

**UNDERSTANDING  
JAPAN’S ENERGY  
STRATEGY IS  
ESSENTIAL TO  
DEFINING THE  
FUTURE OF LNG  
AND NATURAL  
GAS IN ASIA  
AND BEYOND.**

# JAPAN ENERGY AT GASTECH

A dedicated, multi-format programme designed to spotlight Japan's role in the global energy landscape — connecting policymakers, industry leaders and international partners across LNG, natural gas, and next-generation energy systems.



## STRATEGIC CONFERENCE

15 SEPTEMBER 2026

A curated conference programme focused on Japan's energy priorities — addressing LNG supply, energy security, diversification, and the integration of low-carbon and emerging technologies.



## JAPAN ENERGY PAVILION

14-17 SEPTEMBER 2026

The Japan Energy Pavilion connects global organisations with Japan's energy market—bringing together international players advancing decarbonisation, energy security, digitalisation and next-generation fuels.



## LEADERSHIP ROUNDTABLE

15 SEPTEMBER 2026

An exclusive, closed-door roundtable bringing together senior executives, policymakers and key stakeholders to engage in a high-level dialogue on the topic of 'Enabling Japan's power system transformation: Accelerating the electrification trajectory'.



## NETWORKING RECEPTION

15 SEPTEMBER 2026 17:00 ONWARDS

A featured highlight, the evening networking reception will bring together energy executives and industry leaders for high-value connections in a relaxed setting.



**emelkova**  
CEO  
gen Council

**Sanjiv Lamba**  
CEO  
Linde



# JAPAN ENERGY CONFERENCE PROGRAMME

As a major global energy consumer and importer, Japan's power systems are perennially positioned in the crosswinds of shifting geopolitical trends and supply chain dynamics. As exemplified by the energy shock and resulting first order impacts of this year's Persian Gulf crisis, Japan's prioritisation of supply resilience in its 7th Strategic Energy Plan (2025), is a well-founded national imperative – now rapidly being accelerated. With a heightened need to stabilise supplies of LNG and alternative fuels, remove structural vulnerabilities, and meet a growing future energy demand outlook, Japan is embarking on a far-reaching strategic pathway – to transition from an economy reliant on imported fossil fuels to a self-sufficient electrostate.

The Japan Energy Conference will bring together leading stakeholders from across the world's fifth largest energy market, and its key regional and international partners, to analyse fast evolving opportunities and challenges. High-level discussions will explore how Japan is adapting its energy mix strategy and driving the electrification and digitalisation of its power sector to meet escalating industrial power demand, and national decarbonisation goals. The agenda will provide a focused, Japan-centric view of the key factors and influences defining Asia's wider energy future, and how Japan can lead collaborative initiatives towards regional energy security.

In partnership with the Japan Energy Exhibition and Summit, held annually in Tokyo, this is a unique opportunity to engage with Japan's energy leaders on-site at Gastech Bangkok 2026, at a crucial strategic inflection point for this dynamic and hugely influential Asian market.

The full Gastech Strategic Conference Programme can be found here:  
[www.gastechevent.com/conferences](http://www.gastechevent.com/conferences)

SIMULTANEOUS TRANSLATION THROUGHOUT

The Simultaneous Translation service can be connected to via your own mobile device, bring your personal headphones to utilise the service.

# CONFERENCE PROGRAMME AT A GLANCE

TUESDAY 15 SEPTEMBER 2026

JAPAN ENERGY THEATRE

- 11:15 – 11:30**  
OPENING REMARKS
- 11:30 – 12:15**  
MINISTERIAL PANEL  
Harnessing Japanese energy diplomacy at a global inflection point: Strengthening supply resilience, diversification and strategic partnerships
- 12:15 – 13:00**  
GLOBAL CEO PANEL  
Transforming Japan's energy mix: Diversifying and stabilising a future-ready energy system
- 13:00 – 14:00**  
NETWORKING LUNCH BREAK
- 14:00 – 14:45**  
LEADERSHIP PANEL  
Japan's LNG strategy in a tightening market: Supply, flexibility and long-term competitiveness
- 14:45 – 15:30**  
LEADERSHIP PANEL  
Fuel choice under pressure: Utilities, resilience and Japan's evolving power mix
- 15:30 – 16:15**  
LEADERSHIP PANEL  
Japan-ASEAN energy corridors: Scaling CCUS, hydrogen and LNG through regional integration
- 16:15 – 17:00**  
LEADERSHIP PANEL  
Powering Japan's next industrial boom: Meeting energy demand from data centres, semiconductors and advanced technology manufacturing
- 17:00 – 17:45**  
LEADERSHIP PANEL  
Scaling Japan's 'Hydrogen Society': Aligning technologies, market development and geopolitical realities

# JAPAN ENERGY CONFERENCE PROGRAMME

TUESDAY 15 SEPTEMBER 2026

JAPAN ENERGY THEATRE

11:30 – 12:15

MINISTERIAL PANEL

## Harnessing Japanese energy diplomacy at a global inflection point: Strengthening supply resilience, diversification and strategic partnerships

As Japan navigates a fundamentally altered world energy system in 2026, the recent disruption across key global supply routes has re-emphasised the importance of diversification and supply resilience within energy trade systems. With supply resilience already defined as the core priority of the 7th Strategic Energy Plan, following a tumultuous year after its 2025 release, Japan's policymakers are accelerating efforts to simultaneously deepen energy ties with regional ASEAN neighbours, along with a diversified global spread of producers stretching from Australia to Latin America and Alaska.

To fast-track import deals for hydrocarbons, renewables and alternative fuels, and establish robust new shipping routes, Japan must harness diplomatic alignment, innovation, and collaboration on regional support networks, as both an immediate strategic necessity and a long-term model for economic stability.

### Audience insight:

How is Japan recalibrating its energy diplomacy and supply strategies to navigate Middle Eastern volatility while balancing emerging regional alliances with established partnerships.

### Thematic Pathways:



12:15 – 13:00

GLOBAL CEO PANEL

## Transforming Japan's energy mix: Diversifying and stabilising a future-ready energy system

Japan's energy system is undergoing a period of far-reaching structural recalibration. As a major importer and industrial energy consumer, external market shocks in 2026 and longer-term demand growth projections have urgently accelerated the need to redefine Japan's energy mix – optimising the balance between hydrocarbons, nuclear power, renewables and alternative fuels. A national strategic focus already prioritising supply chain stability is also pivoting sharply towards system-level resilience, digital efficiencies and scaling electrification investment, while strengthening international partnerships and driving technology roll-out.

How is Japan reapproaching its energy mix in a more volatile global supply system? What role will long-term partnerships play in securing optimal volumes of LNG, nuclear power, renewables and emerging next-generation fuels? How are CEOs balancing resilience, affordability and decarbonisation objectives when making capital allocation decisions, all within a wider context of extreme market disruption?

### Audience insight:

How Japan's energy leaders are reshaping partnerships, portfolios and investment strategies to navigate volatility and secure long-term system resilience and electrification progress.

### Thematic Pathways:



TUESDAY 15 SEPTEMBER 2026

JAPAN ENERGY THEATRE

14:00 – 14:45

LEADERSHIP PANEL

## Japan's LNG strategy in a tightening market: Supply, flexibility and long-term competitiveness

A significant wave of new LNG supply from the United States and Qatar is projected to reshape global markets in the longer-term. However, in the context of immediate supply-side uncertainties, shipping constraints and rising competition across Asia influencing pricing and availability, near-term market conditions remain tight. As a result, Japanese utilities and trading houses are reassessing procurement strategies, contract structures and portfolio flexibility to strengthen resilience and manage risk in a more complex global market.

Japan's LNG demand will undoubtedly continue to be a crucial factor for grid reliability in the short to mid-term, and flexibility remains key. Now competing in a considerably tightened world market, how should Japanese buyers position themselves? How will relationships with traditional suppliers outside of the Gulf – predominantly Australia, Malaysia and the USA – develop in a complex new procurement environment? Where can additional supplies be sourced and what form should optimal contracts now take? Will new market factors such as carbon-intensity metrics, digital trading tools and emissions-linked products influence Japan's future LNG strategy?

### Audience insight:

How Japan's LNG leaders are evolving procurement, flexibility and trading strategies for a dramatically shifting global market.

### Thematic Pathways:



14:45 – 15:30

LEADERSHIP PANEL

## Fuel choice under pressure: Utilities, resilience and Japan's evolving power mix

Japan's utilities face tough fuel strategy decisions. Electricity demand is rising while global markets are exposed to geopolitical shocks and price volatility. Nuclear restarts are progressing slowly, while renewables are growing but face grid bottlenecks and regional imbalances, LNG offers system flexibility, and coal is playing a role despite energy transition challenges. At the same time, Japan's Emissions Trading Scheme (GX-ETS) and corporate decarbonisation goals are pushing for lower emissions intensity, cost controls and long-term capital allocation. The focus has shifted from small changes to building a resilient, affordable and lower-carbon generation mix that can handle supply disruptions, demand surges and policy shifts throughout the 2030s.

How should Japanese utilities balance LNG, nuclear, renewables and coal in today's volatile, capacity-tight market? What role should nuclear restarts, life extensions and flexible thermal capacity have in boosting long-term resilience? How can utilities keep costs manageable and remain competitive while accelerating emissions reduction?

### Audience insight:

How Japan's leading utilities are recalibrating fuel strategy and capital allocation to safeguard reliability, affordability and long-term system resilience.

### Thematic Pathways:



# JAPAN ENERGY CONFERENCE PROGRAMME

TUESDAY 15 SEPTEMBER 2026

JAPAN ENERGY THEATRE

15:30 – 16:15

LEADERSHIP PANEL

## Japan–ASEAN energy corridors: Scaling CCUS, hydrogen and LNG through regional integration

As Japan accelerates decarbonisation while managing rising energy demand, cross-border infrastructure is moving to the centre of its strategy. Japanese companies are advancing CCUS feasibility studies, CO<sub>2</sub> shipping pilots and offshore storage partnerships across Southeast Asia, alongside expanding LNG import capacity and early-stage hydrogen and ammonia supply chains. With significant storage potential and established gas infrastructure, ASEAN markets are becoming critical partners in delivering diversified supply, scalable carbon management and long-term system resilience. The focus is now shifting from standalone bilateral projects to integrated regional corridors – linking capture, transport, storage and import infrastructure into investable, multi-decade systems.

What regulatory and policy frameworks are required to underpin cross-border CO<sub>2</sub>, hydrogen and LNG value chains at scale? How can Japan and ASEAN partners align standards across shipping, storage, terminals and verification to enable interoperability and investor confidence? What commercial and financing structures will be needed to move from pilot projects to fully integrated, bankable regional corridors?

Audience insight:

How Japan and ASEAN partners are structuring integrated energy corridors to unlock investment, strengthen regional resilience and scale cross-border decarbonisation systems.

Thematic Pathways:



16:15 – 17:00

LEADERSHIP PANEL

## Powering Japan's next industrial boom: Meeting energy demand from data centres, semiconductors and advanced technology manufacturing

Japan is experiencing a major boost in energy-intensive industries, with semiconductor fabrication plants, AI supercomputing centres, EV manufacturing hubs, and precision-materials facilities growing rapidly. Japan's trajectory as a world-leading high-value manufacturing powerhouse is transforming energy demand patterns and accelerating the need for high-volume, cost-efficient clean power. This industrial expansion is impacting LNG procurement, power purchase agreements, grid planning and corporate decarbonisation objectives. It is also opening significant new commercial opportunities in integrated power solutions, storage, hydrogen and digital optimisation.

Future-ready energy systems are required, delivered at competitive cost, to support Japan's next industrial revolution. How can Japan ensure it has enough low-carbon power for its expanding datacentres and semiconductor clusters? What commercial and regulatory models can provide reliable capacity at acceptable rates? How can utilities, LNG suppliers and clean-energy developers best invest and work together to meet the rising industrial demand?

Audience insight:

How Japan's next wave of industrial expansion is driving massive new demand for clean, reliable and competitively priced energy, and the strategic, technology and financing solutions that can deliver affordable power at scale.

Thematic Pathways:



17:00 – 17:45

LEADERSHIP PANEL

## Scaling Japan's 'Hydrogen Society': Aligning technologies, market development and geopolitical realities

Japan, the first country to adopt a national hydrogen strategy, is a leading testbed for scaling clean hydrogen and ammonia, accelerating commercial trials, and incentivising adoption across power generation, industry and transport, as a part of its wider Green Transformation (GX) strategy. However, production, storage and transportation costs for the sector remain high, comparative to conventional fuels. With the need for Japan to import hydrogen in a volatile global supply chain environment, and with trading and pricing mechanisms still evolving, the momentum for achieving stable, scalable and bankable hydrogen and ammonia markets, attractive for both financiers and offtakers, is still limited.

Which Japanese sectors are closest to commercial-scale offtake? What market and policy actions can close cost gaps and support reliable sourcing of clean hydrogen and ammonia? How can Japan build coordinated import infrastructure while setting regional certification and safety standards?

Audience insight:

How Japan is moving hydrogen and ammonia from pilots towards commercially viable domestic and international markets.

Thematic Pathways:



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# CONFERENCE PASSES

## Cherry Ahn

Anchor  
Bloomberg

## Wael Sawan

CEO  
Shell Plc



## JAPAN ENERGY CONFERENCE 1-DAY PASS

15 SEPTEMBER 2026

£1,500

Access the Japan Energy Conference with a dedicated 1-day pass (15 September), connecting you with industry leaders, policymakers and innovators driving Japan's evolving energy agenda.

### Access includes:

- Japan Energy Theatre ONLY
- Gastech Innovation Accelerator
- Supply Chain & Procurement Programme
- Tailored networking
- Access to all exhibition halls

## GASTECH STRATEGIC CONFERENCE 4-DAY PASS

14-17 SEPTEMBER 2026

£4,460

Gain exclusive access to 200+ sessions and insights from 1,000 energy leaders with the Gastech 2026 Strategic Conference pass.

### Access includes:

- 6 Strategic programmes (including Japan Energy)
- 6 Technical & Commercial programmes
- Gastech Innovation Accelerator
- Supply Chain & Procurement Programme
- Tailored networking
- Access to all exhibition halls
- Energy Connects Conference Hub (post-event access)

### Additional benefits:

- Fast-track on-site registration for seamless access.
- Enjoy the comfort of the Delegate Lounge, with complimentary lunch and the Networking Lounge to connect with peers.
- Exclusive access to the Energy Connects platform, featuring the Technical & Commercial presentations.
- Attend exclusive networking events.
- Maximise your experience by connecting directly with fellow pass holders and scheduling meetings via the Gastech Network app.

Book a delegate pass  
[gastchevent.com/delegatepass](https://gastchevent.com/delegatepass)  
[gastechdelegates@dmgevents.com](mailto:gastechdelegates@dmgevents.com)

# JAPAN ENERGY LEADERSHIP ROUNDTABLE

Held under the Chatham House Rule, the Gastech 2026 Leadership Roundtables convene ministers, policymakers and energy leaders to address today's most pressing energy and climate challenges

TUESDAY 15 SEPTEMBER 2026

09:30 – 11:00

## Enabling Japan's power system transformation: Accelerating the electrification trajectory

Meeting growth in future power demand driven by key industry sectors, such as data centres and semiconductor manufacturing, as well as by rapid expansion of digital and grid infrastructures, will require a transformation of Japan's energy systems. This fundamental structural shift must progress against an immediate global backdrop of highly volatile geopolitics, where supply chain crunches and energy shocks are challenging market pricing and investment decisions. Offshore wind tenders, solar initiatives and large-scale storage deployments are progressing quickly. An ambitious rehabilitation and restart programme for Japan's nuclear sector is being prioritised to strengthen baseload capacity, while LNG remains an essential balancing fuel within the energy mix. However, to overcome constraints to Japan's progression towards becoming a future-ready electrostate, a range of strategic imperatives need to be fast-tracked – dialogue and strategy must quickly translate to action and escalation.

Roundtable participants will discuss how, as electrification gathers momentum in a highly challenging global energy landscape, Japan can maintain reliability and affordability across its power systems. From reforms on corporate power purchase agreements and regional balancing markets, through to developing hybrid thermal-renewable portfolios and major domestic and international interconnector projects, what strategic initiatives will prove most effective? What changes to regulatory and market mechanisms are required, and which key pillars of a diversified new energy mix will enable Japan's next-generation power transformation?

THEMATIC PATHWAYS:



\* INVITATION-ONLY

For attendance enquiries, contact  
[lukehill@dmgevents.com](mailto:lukehill@dmgevents.com)

GLOBAL ENERGY ECONOMY & GEOPOLITICS

NATURAL GAS & LNG

ELECTRIFICATION & INDUSTRIALISATION

AI

HYDROGEN & LOW-CARBON FUELS

LOW CARBON SOLUTIONS & ENERGY EFFICIENCY





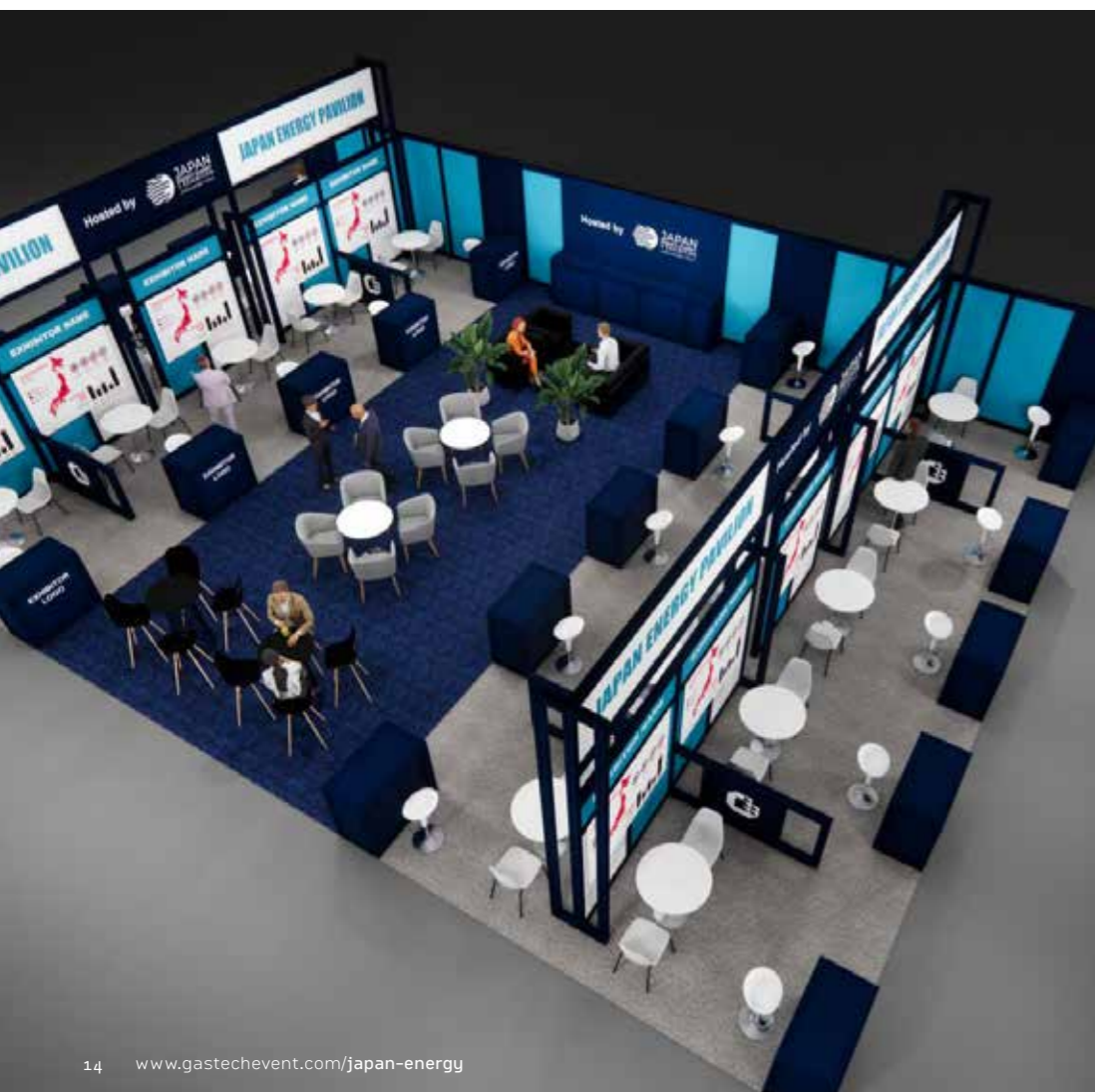
# JAPAN ENERGY PAVILION AT GASTECH

Gastech 2026 hosts over 50,000 energy professionals from across the global value chain, including ministers, CEOs, investors and technical leaders. With more than 1,000 exhibiting companies and representation from over 150 countries.

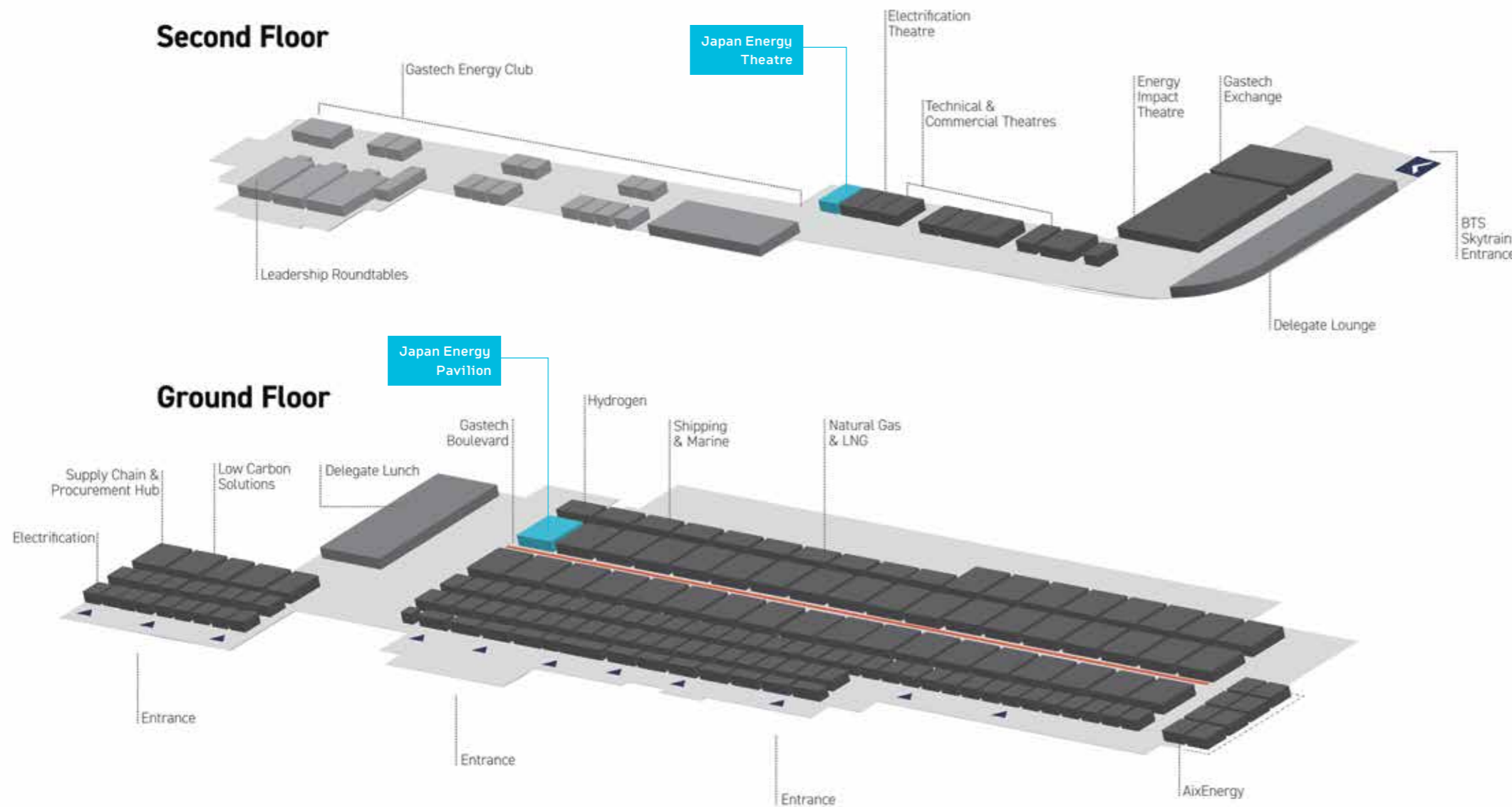
At the heart of Gastech 2026, the Japan Energy Pavilion provides a dedicated platform for organisations worldwide to engage with Japan's energy priorities, technologies and partners, while positioning themselves within one of the most influential and innovation-driven energy markets globally.

Aligned with Japan's energy transition agenda and open to all international companies, solution providers, investors, and collaborators, the pavilion brings together a curated ecosystem of stakeholders advancing decarbonisation, energy security, digitalisation, and next-generation fuels.

Discuss available opportunities with our team at [sales@gastechevent.com](mailto:sales@gastechevent.com)



# FLOOR PLAN



# JAPANESE COMPANIES CONFIRMED TO PARTICIPATE IN GASTECH 2026 INCLUDE:





# BENEFITS OF SPONSORING JAPAN ENERGY AT GASTECH

Designed to maximise impact, sponsorship packages combine marketing, networking and branding opportunities to enable organisations to:

## ENGAGE AND CONNECT WITH INDUSTRY LEADERS

Sponsors can network with industry professionals and companies through exclusive events, including receptions, lunches, and dinners, fostering valuable connections.

## STRENGTHEN AND ELEVATE BRAND VISIBILITY

Our sponsorship opportunities offer high impact branding options, enabling companies to enhance their presence and industry recognition within the energy sector.

## DELIVER THOUGHT LEADERSHIP

Sponsorship packages include video interviews and participation in exclusive roundtables, offering companies a platform to showcase their expertise and position themselves as industry leaders.

## DEVELOP AND ACCELERATE BUSINESS OPPORTUNITIES

Sponsors can leverage their sponsorship benefits to connect with their target audience, generate high-quality leads and advance strategic business opportunities.

## DEMONSTRATE COMMITMENT TO THE ENERGY INDUSTRY

Sponsoring allows companies to actively showcase their support for the continued growth and development of the energy sector.

# PARTNERSHIP OPPORTUNITIES

Enhance your visibility and engage with global energy leaders through sponsorship opportunities at Gastech 2026.

**HOST SPONSOR**

Position yourself in the spotlight for both market expertise and proposition value. As Host Sponsor, your brand anchors Japan Energy from stage to show floor, positioning you as the conveyor of high-level dialogue and the first choice for strategic engagement with Japan's energy leaders. From headline branding to a keynote presence, you lead the way for partnerships, investment and technology adoption across the value chain.

**£40,000** EXCLUSIVE

**NETWORKING EVENING SPONSOR**

Exclusive hosting of the Japan Energy Networking Evening on Tuesday, 15 September, positioning your brand at the centre of an evening connecting senior energy executives, policymakers and industry leaders in a relaxed networking setting.

**£30,000** EXCLUSIVE

**PRINCIPAL SPONSOR**

Amplify your influence with branding that delivers prominent visibility and consistent, face to face engagement. Principal Sponsors sit at the heart of the Japan area, combining brand presence with a curated meeting environment along with participation in the Japan Energy Strategic Programme.

**£20,000** 4 AVAILABLE

**CONFERENCE SPONSOR**

Promote your company and expertise to the global Asian market attending Japan Energy with elevated logo placement. Conference Sponsors gain visibility on digital branding (including digital marketing campaigns and onsite), combining brand presence with a curated meeting environment and includes participation in the Japan Energy Strategic Programme.

**£12,500** 6 AVAILABLE

	HOST SPONSOR £40,000	NETWORKING EVENING SPONSOR £30,000	PRINCIPAL SPONSOR £20,000	CONFERENCE SPONSOR £12,500
<b>THOUGHT LEADERSHIP</b>				
Onsite executive interview	✓			
Panel Slot	✓	✓	✓	
<b>NETWORKING</b>				
Stand in Japan Energy Pavilion	✓			
<b>DIGITAL BRANDING</b>				
Logo placement on Japan Energy lockup	✓			
Email banner advertisements	2	2	1	
Social media posts	3	1	1	
Logo on footer of Japan Day emails	✓	✓	✓	✓
Sponsor profile on App	✓	✓	✓	✓
<b>ONSITE BRANDING</b>				
Japan Energy networking drinks branding	✓	✓		
Japan Energy theatre branding	✓	✓	✓	✓
Japan Energy banner branding	✓	✓	✓	✓
<b>MEDIA POSITIONING &amp; BRANDING</b>				
Show Daily advertisement	✓	✓		
Advert within onsite conference programme	Double Page	Full Page	Half Page	
Logo featured within onsite conference programme	✓	✓	✓	✓
Logo features within post show report	✓	✓	✓	✓
<b>COMPLIMENTARY PASSES</b>				
Strategic Pass	3	2	1	1



Exhibition & Conference • 14-17 September 2026 • Bangkok, Thailand

# WHERE BUYERS AND PRODUCERS SHAPE THE FUTURE OF ENERGY

Now in its 54th year, Gastech 2026 brings together the people, insights and solutions shaping how energy systems are built and delivered today. Covering natural gas, LNG, low carbon solutions, electrification and AI for energy, it connects decision-makers across policy, finance and industry to drive progress where it matters most – delivery.

As energy demand accelerates and systems come under increasing pressure, the focus has shifted from ambition to execution. The priority is clear: deliver secure, affordable and resilient energy at scale. Gastech provides direct access to the strategies, partnerships and technologies enabling this.



**54**  
YEARS OF  
CONNECTING THE  
GLOBAL ENERGY  
INDUSTRY

## EXHIBITION

**50,000**

ATTENDEES

**1,000**

EXHIBITING COMPANIES

**150**

COUNTRIES REPRESENTED

**20**

COUNTRY PAVILIONS

**DIRECT ECONOMIC IMPACT**  
**THB 5 BILLION**

## CONFERENCES

**30**

MINISTERS

**8,000**

DELEGATES

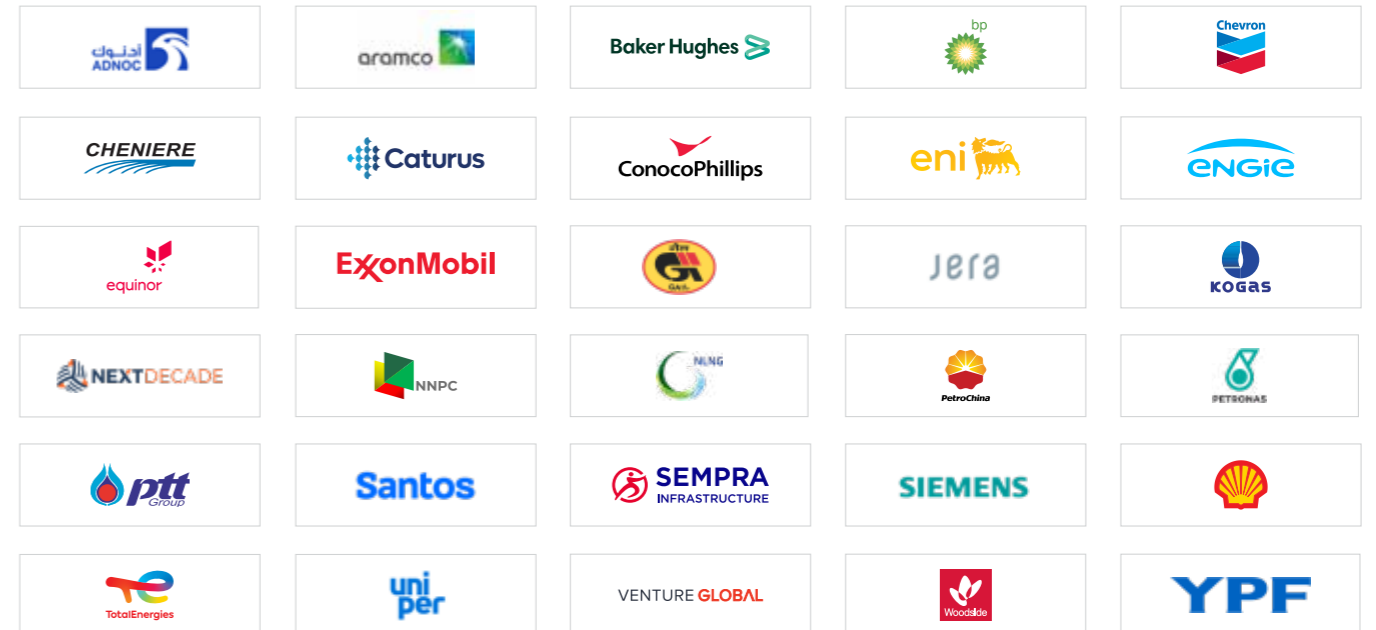
**1,000**

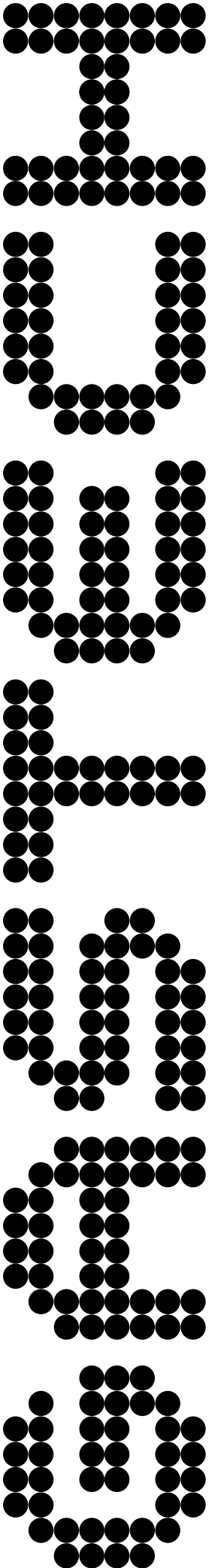
SPEAKERS

**200**

SESSIONS

## Participants include:





EXHIBITION & CONFERENCE

14–17 September 2026  
Bangkok, Thailand

**JAPAN ENERGY**  
AT GASTECH

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2027

SAVE THE DATE



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26–28 MAY

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