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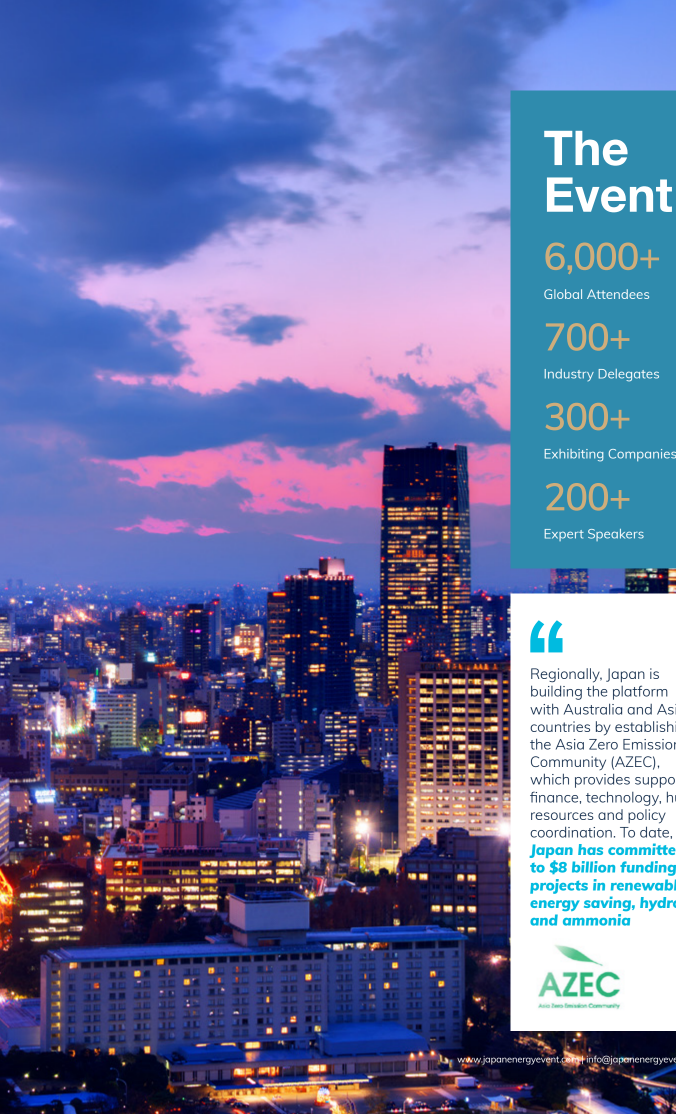
Driving Energy Transitions Across the Globe

By fostering collaboration within the energy system and across governments and sectors, championing advanced climate technologies, and prioritising robust energy security, Japan is establishing its position as a key architect of the global transition to the new multifaceted energy system. Leading the region in securing a carbon-neutral and stable energy future will require new commitments to multilateral partnerships and alliances, critical investment in energy transition innovation and infrastructure, and enabling effective new policy frameworks.

Japan's priority of a pragmatic, comprehensive and ambitious transition extends to its industrial sector, which will be a critical enabler of transition success. With industry contributing 22% to Japan's GDP and employing 15% of its total labour force, the opportunity for change will require collaboration between government and private sectors as well as partnerships between companies to maintain Japan's competitive advantage and economic stability. The transition to clean energy will also bring with it equitable access to energy as well as sustainable economic growth that delivers benefits such as jobs creation, increased access to education and more.

The Japan Energy Summit & Exhibition, taking place from 18 - 20 June 2025 in Tokyo, brings together key participants from across the global energy ecosystem to actively shape the future of energy, by providing an unmissable opportunity to source the latest equipment, systems and innovations, whilst facilitating critical dialogue across energy ecosystems.





6,000+

Exhibiting Companies

Regionally, Japan is building the platform with Australia and Asian countries by establishing the Asia Zero Emission Community (AZEC), which provides support in finance, technology, human resources and policy coordination. To date, Japan has committed up to \$8 billion funding for projects in renewables, energy saving, hydrogen

Event Overview

The event offers an enhanced platform to unveil the latest global innovations and technologies. These advancements will play a pivotal role in Japan's efforts to decarbonise the value chain, fostering accelerated growth throughout the energy markets.

The exhibition floor will be an exploratory journey packed with inclusive features and content to maximise the sourcing opportunities across natural gas & LNG, hydrogen & ammonia, low-carbon solutions, ports and shipping, renewable energy, energy efficiency, digitalisation and Al.



EXHIBITION

A showcase of the latest products and solutions from around the world, providing direct into the future of energy.



STRATEGIC SUMMIT

High-level discussions and policy-making sessions that shape future directions of the energy sector.



TECHNICAL CONFERENCE

In-depth presentations and seminars on the latest technical advancements, scientific research and engineering solutions.



CLIMATETECH ZONE

A dedicated zone for climate technology innovations, at the forefront of climate solutions.



LEADERSHIP ROUNDTABLES

Government and industry leaders are brought together to discuss and debate the strategies needed to reshape tomorrow's energy ecosystems.



NETWORKING EVENTS

Curated meetings, gatherings, and networking designed to foster new partnerships and collaborations.



Exhibition & Summit Profile

NATURAL GAS & LNG
 Enhancing Natural Gas and LNG as

Enhancing Natural Gas and LNG as Transitional Energy Sources

HYDROGEN & AMMONIA

Scaling Hydrogen and Ammonia for Decarbonisation

LOW CARBON SOLUTIONS
 Promoting CCUS and Carbon Recycling

RENEWABLE ENERGY
 Accelerating Deployment of Renewable Energy

 PORTS & SHIPPING
 Steering Global Energy Transitions through Ports and Shipping

ENERGY EFFICIENCY, DIGITALISATION & AI
 Advancing Energy Efficiency and Demand-Side Energy Conversion





A Selection of Past Exhibitors and Sponsors Include:





























































































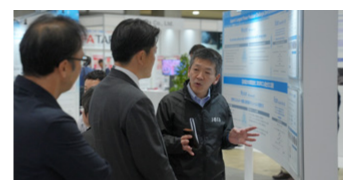








Become an Exhibitor



ACCESS TO KEY DECISION-MAKERS AND INVESTORS

Exhibiting at the event provides direct access to a diverse audience, including financiers from key infrastructure and utility projects within Asia alongside high-level procurement decision-makers.



SHOWCASE INNOVATIONS AND SOLUTIONS

The exhibition offers a premier platform to showcase your latest products, technologies, and solutions to a targeted audience of industry professionals and potential clients. Demonstrating your innovations in such a high-profile setting enhances brand visibility and positions your company as a market leader.



NETWORKING AND COLLABORATION OPPORTUNITIES

With over 300 exhibiting companies from around the world, the event provides extensive networking opportunities. Engage with industry leaders, policymakers, and global experts to exchange ideas, discuss trends, and explore collaborative ventures that can drive your business forward.



STAY UPDATED ON INDUSTRY TRENDS

Participate in strategic and technical conferences, workshops, and interactive sessions to gain insights into the latest developments and emerging technologies in Asia. Staying informed about industry trends and advancements helps your business adapt and remain competitive in a rapidly evolving market.

SECURE YOUR PARTICIPATION TODAY

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Attendee Geography

11% EUROPE

Attendees from the European Union, with a strong presence from Germany, France, and the UK, focus on sustainability practices and international policy collaboration.

60% ASIA PACIFIC

Represents the largest attendee base, with significant participation from Japan, China, India, South Korea,

participation from Japan, China, India, South Korea, and Australia. This group is particularly interested in regional energy security and technological innovations.

15% NORTH AMERICA

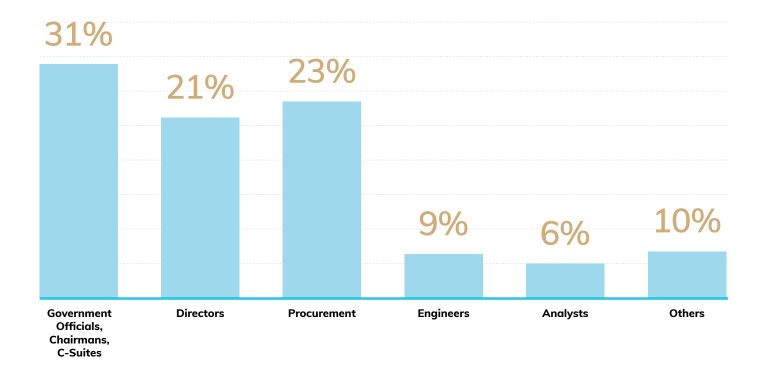
Delegates from the United States and Canada are typically involved in discussions about innovative technologies and investment opportunities.

Interest from these regions centres on oil and gas transitions to renewable energy sources and energy trading.

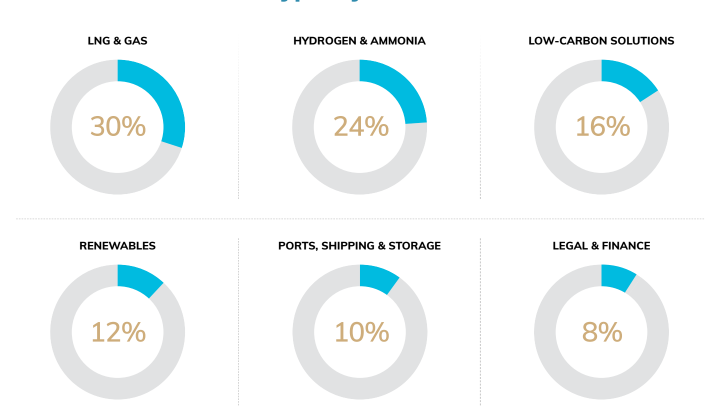
MIDDLE EAST AND AFRICA



Audience by Job Roles



Attendee Business Type by Sector

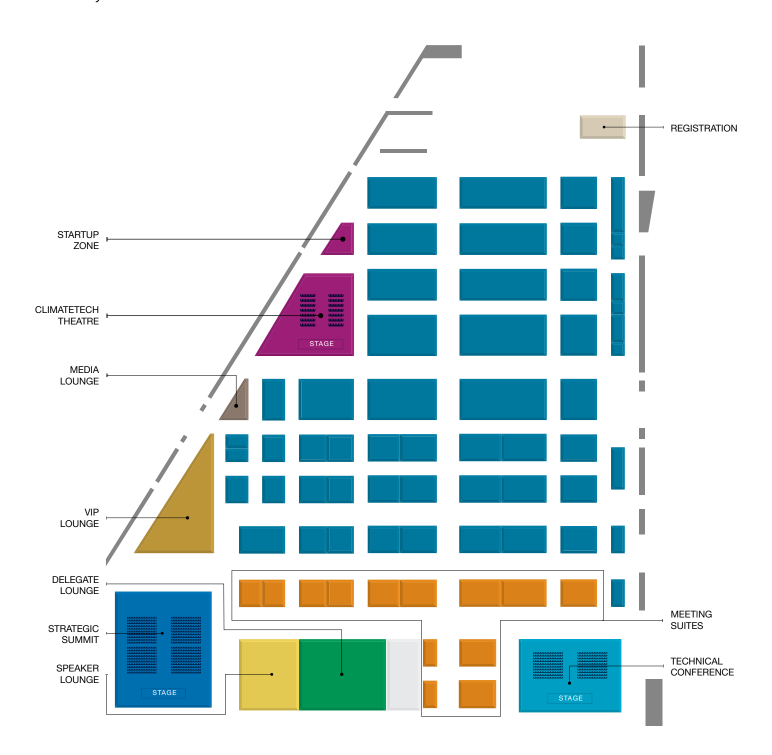


Contact the Japan Energy Summit & Exhibition Team for more insights into these numbers and the audience profile: **sales@japanenergyevent.com**

A Platform for Collaboration

The Exhibition

More than 300 exhibiting companies will be showcasing products and solutions that will support the pursuit of their various and practical pathways towards net-zero emissions and carbon neutrality.



Participation Options

Exhibition Stands





Raw Space

\$550 Per SQM

Shell Scheme

\$645 Per SQM

Booking and Customisation: Exhibitors are encouraged to book early to secure the best locations and take full advantage of customisation options for their exhibition space to best represent their brand and meet their specific business objectives.

Meeting Suites



Complete Meeting Suite

Price: upon request

Elevate your event experience with our exclusive Meeting Suites, designed to facilitate seamless interactions and maximise participation from your delegation. Host closed door meetings with key stakeholders and decision-makers in a high-end business setting, conveniently located adjacent to the conference rooms.

Meeting Suites are priced upon request based on capacity requirements, and come fully equipped with hostess, light refreshments and your company branding. A truly hands-off, turnkey solution.

SECURE YOUR PARTICIPATION TODAY

Contact the Japan Energy Summit & Exhibition team today for a tailored proposal to deliver on your company's objectives at the event.

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A Selection of Past Strategic Summit Speakers Includes:

In 2024, Japan Energy Summit & Exhibition welcomed influential speakers addressing key trends, policy dynamics, and strategic challenges facing the energy sector today. With even more Government and industry leaders confirming for the next edition, delegates attending the strategic summit will hear game-changing insights as they provide visionary leadership and the strategic direction necessary for navigating the complex landscape of global energy markets.



Shinichi Kihara
Director General for
International Policy on
Carbon Neutrality
Ministry of Economy, Trade
and Industry (METI)



Izuru Kobayashi Deputy Director General for Environmental Affairs Ministry of Economy, Trade and Industry (METI)



Kadri SimsonCommissioner for Energy
European Commission



H.E. Rachmat Kaimuddin
Deputy Minister for
Infrastructure and
Transportation Coordination
Coordinating Ministry
of Maritime Affairs and
Investment of the Republic of
Indonesia



Hon. Brian Jean, ECA, KC Minister of Energy and Minerals Government of Alberta



Yuya Hasegawa Director Energy Resource Development Division Ministry of Economy, Trade and Industry (METI)



Eiji Ohira
Director Fuel Cell and
Hydrogen
New Energy and Industrial
Technology Development
Organization (NEDO)



Takashi Kawai
Director, Ocean Development
and Environment Policy
Division, Maritime Bureau
Ministry of Land,
Infrastructure, Transport and
Tourism (MLIT)



Shinichi Sasayama CEO, President, Representative Executive Officer Tokyo Gas Co., Ltd.



Junya Tawa Senior Managing Executive Officer, Chief Strategy Officer (CSO) and Head of the Planning Division IERA Inc.



Takayuki Ueda President & CEO INPEX CORPORATION



Satoshi Tanazawa Senior Managing Executive Officer, Chief Executive of Energy Trading Company Tokyo Gas



Tetsuya Watanabe President ERIA



Nobuo Tanaka Executive Director Emeritus International Energy Agency



Helle Kristoffersen President of Asia and member of the Executive Committee TotalEnergies



Kathy Wu Regional President Asia Pacific, Gas & Low Carbon Energy bp



Hayley Pham VP Business Development, Asia Pacific, Low Carbon Solutions ExxonMobil



Hiroshi Okamoto CTO TEPCO Power Grid



Jarand Rystad CEO Rystad Energy



Varun Gujral CEO Asia Pacific ENGIE Global Energy Management & Sales (GEMS)



Claudio Facchin CEO Hitachi Energy



Kentaro Kimoto Representative Corporate Executive Officer, VP Tokyo Gas



Hitoshi Nishizawa SVP, LNG Division JERA Inc.



Yumiko Yao Executive Officer, Senior General Manager of LNG Business Dept. Energy Trading Company, (Joint Role) President of TOKYO LNG TANKER CO., LTD. Tokyo Gas Co., Ltd.



Klaus Meder President and Representative Director Bosch Corporation



Katsumi (Ken) Kuroda Senior Advisor Cheniere Marketing Ltd



Nathalie Oosterlinck Managing Executive Officer, Head of the Global Renewable Energy Division IERA



Srimonto GhoshVP, Origination & Customer
Solutions
Chevron New Energies



Keiichiro Segawa Chief Executive Staff Officer, Hydrogen Strategy Division Kawasaki Heavy Industries, Ltd.



Juancho Eekhout VP Business Development LNG and Net Zero Solutions Sempra Infrastructure



Yoshiki Fujii
Fellow (Energy, Environment,
Disaster Prevention),
Assistant of the officer
in charge of Green
Transformation Strategy
Headquarters
JFE Steel Corporation



Tetsuro WadaDivision C.O.O, Next
Generation Energy Div.,
Environmental Energy Group
Mitsubishi Corporation



Masami Takenaka Lead Executive Officer, Green Solution Project ASAHI KASEI CORPORATION



Nakai Tomomi
Executive Officer &
General Manager of GX
Administration Division,
Strategic Business
Promotion Group
Toda Corporation



Daria Nochevnik Director Policy & Partnerships Hydrogen Council

A Selection of Past Technical Speakers Includes:

The technical speakers bring deep knowledge and hands-on experience from across the energy sector. From detailed technical breakdowns to case studies on the latest energy technologies, these sessions are designed to provide practical knowledge and innovative solutions that attendees can apply in their fields.



Ryoji Miyawaki CEO Aakel Technologies inc.



Joe Raia CCO Abaxx Commodity Futures Exchange and Clearinghouse



Hassana Mbeirick CEO Meen&Meen



Kaushal Ramesh VP, LNG and Power Markets Research Rystad Energy



Kian Wei Tan Senior Advisor, Low Carbon Solutions (SEA Region) Halliburton



Kaori TachibanaDirector, Gas Power and
Climate Solutions
S&P Global Commodity
Insights



Feras Alsalem President Kuwait Business Council in Dubai



Mona Bhagat Energy Transition Technology Director KBR



Dr. YuLi TsaiTechnical Business
Director
Volue



Hiroyasu Konno Partner Nishimura & Asahi



Chisato Watanabe Representative, Japan Port of Antwerp-Bruges



Yinzhe GuManager
AIR WATER INC.



Zhonghua XuVP, Head of R&D for Asia
TotalEneraies



Robert Siahaan Director Asia Pacific Katalyst Data Management



Harshal Talele
Deputy General Manager
Electrical & Instrumentation
Maintenance
Bharat Petroleum
Corporation Limited



Geetali Kalita Head-ESG Numaligarh Refinery



Masato Taketomi CEO Vueloo



Dr. Narges AtrakPostdoctoral fellow
University of Calgary



Kenji Terada Commercial Director, Energy Transition Business Development, Large Industries & Hydrogen Energy Division AIR LIOUIDE



Takeaki Otani Chief Geologist Japan Petroleum Exploration Co., Ltd. (JAPEX)

A sample of sessions that will be addressed through the Technical Conference:

Financing the Future

Unlocking Billions for Renewable and Efficiency Projects

From Lab to Market

Accelerating the Commercialisation of Breakthrough Energy Solutions

Green Manufacturing

Integrating Sustainable Practices in Production Line

Workforce Transformation

Skills and Training for a Renewable Energy Economy

From Coal to Clean

Navigating Asia's Transition to a Low-Carbon Economy

Cross-Sector Collaboration

Unlocking Synergies Between Traditional Energy Firms and Renewable Enterprises

Industrial Transformation

Case Studies in Achieving Large-Scale Carbon Reductions

Social Impacts of Energy Transitions

Ensuring Community Benefits in Emerging Markets

Cross-Sector Collaboration

Scaling Renewable Energy to Meet Japan's 2050 Demand Surge

Harnessing Critical Minerals for Clean Energy

Unlocking Synergies Between Traditional Energy Firms and Renewable Enterprises









Networking Opportunities

The event provides numerous networking opportunities with the aim of enhancing cross-sector and multilateral collaboration and the exchange of ideas, creating the perfect environment for VIPs, delegates, exhibitors and visitors to meet face-to-face and forge new business partnerships.



VIP Lounge

An exclusive, media-free space where senior government officials and C-Suite leaders meet to enjoy a VIP experience. Features exclusive meeting rooms, hospitality and refreshments, and comfortable networking spaces.



Leadership Roundtables

The invitation-only Leadership Roundtables bring together the energy sector's most distinguished industry leaders, strategists, and policymakers. Conducted under the Chatham House Rule, they facilitate important discussions about the future of energy production, LNG supply and demand, financing the energy transition and more, whilst providing excellent networking opportunities which empower attendees to build new high-level industry connections.

Secure your place at next edition

Get in touch to discuss your tailored participation

Japan Enquiries (日本事務局)

Pivot Tokyo inc

T: +81 50 3786 3122

General Enquiries

info@japanenergyevent.com

Visiting Enquiries

marketing@japanenergyevent.com

Sales Enquiries

sales@japanenergyevent.com

International Enquiries

dmg events

T: +971 4 248 3252

Speaking Enquiries

conference@japanenergyevent.com

Delegate Enquiries

delegate@japanenergyevent.com

Offices

dmg events Dubai

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

63 Robinson Road, #08-01, Afro Asia, 068894 Singapore Pivot Tokyo Japan

2F Hiroo lida Building Hiroo 5-8-12 Shibuya-ku 150-0012 Tokyo Japan

www.japanenergyevent.com



