



JAPAN
ENERGY SUMMIT
& EXHIBITION

3 - 5 JUNE
2024
TOKYO



**ENABLING JAPAN'S ENERGY
TRANSITION THROUGH
INNOVATION AND GLOBAL
CONNECTIONS**

Event Brochure

ORGANISED BY

dmg events

IN PARTNERSHIP WITH

**Pivot
Tokyo**

FROM THE ORGANISERS OF



    #JapanEnergySummit

www.japanenergyevent.com

‘Japan Energy Summit & Exhibition is an excellent opportunity to explore the diverse views of knowledgeable and experienced energy experts.’

Matt Kissinger

Senior Principal, New Business Ventures
Alaska LNG (AGDC)

‘Japan Energy Summit & Exhibition is one of the most important events to understand Japan’s energy strategy and business practices. The best speakers and wonderful discussions.’

Kohei Toyoda

Director General for Energy Transformation Strategy
Japan Bank for International Cooperation

‘Speakers were from many fields, so attendees could get ideas from different points of view. Japan Energy Summit & Exhibition was interesting and so much fun.’

Miki Ogura

Managing Director / General Manager
Phoenix Tankers Pte Ltd / Helios LPG Pool LLC



ABOUT THE JAPAN ENERGY SUMMIT & EXHIBITION 2024

The Japan Energy Summit & Exhibition connects the **global energy community** to Japan's **energy value chain**, providing opportunities for **sourcing products** and **services, showcasing innovative concepts** and **technologies** and a meeting point for **senior stakeholders** in the industry to drive **Japan's energy transition** forward.

Returning for the 6th edition in Tokyo, the event serves all key fuels in Japan's current and future energy mix. From LNG and gas, to hydrogen and ammonia, through to renewables, with an overarching theme of decarbonisation, the event fosters international collaboration as the catalyst for success.



150+

EXHIBITING
COMPANIES FROM
OVER 30 COUNTRIES

4,000+

ATTENDEES

450+

DELEGATES

150+

CEO'S, GOVERNMENT
OFFICIALS & MINISTERS

80+

SPEAKERS

INDUSTRY FOCUS

FUTURE ENERGY MIX



Japan's future energy mix is being centred on LNG, hydrogen, ammonia & renewables

STRONG LNG DEMAND



Strong demand for LNG, with a preference for more flexible, shorter-term contracts further strengthens Japan's position as an attractive, competitive market for LNG suppliers across the globe

DECARBONISATION POLICIES



Robust decarbonisation policies being rolled out aim to transform Japan's industries into circular economies, focused on supply chain transparency

FINANCIAL INVESTMENT



Funding & policies confirmed in May 2023 as part of PM Kishida's strategy to attract public & private sector investment of US\$113 billion over the next 15 years to boost hydrogen supply



SUPPORTING THE ASIA ZERO EMISSION COMMUNITY

“AZEC partner countries will further-discuss cooperations in the pursuit of their various and practical pathways towards net-zero emissions/carbon neutrality, including but not limited to, energy efficiency, energy conversion, electrification, decarbonisation of power and transportation sectors, renewable energy, energy management, bioenergy, natural gas, LNG, CCUS/carbon recycling, hydrogen, ammonia, critical minerals, and sustainable finance.”

Minister Nishimura, Chair of AZEC

Extracted from AZEC Chair's Summary 4th March 2023

AZEC founding members: Australia, Brunei Darussalam, Cambodia, Indonesia, Japan, Lao PDR, Malaysia, the Philippines, Singapore, Thailand, and Vietnam

Accelerating a clean, sustainable, just, affordable, and inclusive energy transition in the Asian region

EVENT FORMAT

REGISTER YOUR INTEREST
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3 Day Exhibition



3 Day Multi-Track Strategic Conference



Technical Conference



Unrivalled Networking Opportunities



Evening Functions



The Japan Energy Summit Networking App

THE EXHIBITION

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Building on its successful introduction in 2023, the Japan Energy Summit & Exhibition will feature an **expanding exhibition**, providing a platform to **showcase the latest innovations** and **new technology** from around the world which will fuel Japan's drive to **decarbonise the value chain**, and **accelerate growth** across the energy markets.

WHY EXHIBIT

Establish Your Footprint In Japan's Changing Energy Landscape

EXPLORE

Gain direct access to the **primary stakeholders** involved in Japan's net-zero emissions goal of 2050 and deep dive into the initiatives and projects taking shape throughout the country

CONNECT

With the make-up of Japan's energy supply shifting, meet face to face with **energy importers, utilities, international service providers, engineering, procurement, construction companies** and **OEMs** to generate new sales leads for your business

SECURE

As Japan leads the **G7 Presidency**, they are reaffirming their decarbonisation commitments by delivering **investment mechanisms, subsidies** and **policies**. Meet with subject **experts** to secure access to these **invaluable opportunities**.

EXPAND

Japan Energy Summit & Exhibition puts your brand at the **epicentre of Japan's energy sector**; a world leader in LNG, hydrogen and shipping. Introduce new products, stand out from your competitors and **grow your brand presence**

PRODUCE

With Japan investing heavily in the rejuvenation of its energy **ecosystem** and **diversification** into **hydrogen** and **renewables**, Japan Energy Summit & Exhibition is the perfect platform to showcase your products and services to over 4,000 trade professionals

ENGAGE

Network and engage with over 300 industry leaders, including **government officials, policymakers** and **C-level executives**, across three days of high-level talks and panel discussions

EXHIBIT PROFILE

LNG & GAS



- Certification & Classification
- Construction
- Electrical Equipment
- Engineering
- Finance & Legal
- Gas & LNG
- Government & Regulatory
- Health & Safety
- Heavy Machinery & Equipment
- IT Equipment & Services
- Maintenance & Repair
- Pipelines
- Portable Heaters
- Power Systems
- Processing Plants & Equipment
- Pumps & Compressors
- Tools
- Valves

HYDROGEN & AMMONIA



- Ammonia
- Canalisation & Chemical Technologies
- Commercial Road & Rail Transportation
- Domestic & Industrial Hydrogen Technology, including boilers & CHP
- Electrolysers
- Fuel Cells
- Hydrogen & Liquid Hydrogen
- Pipeline, Cryogenic & Storage technology & Manufacturing
- Project & Infrastructure Development
- Vehicle Technology, including Industrial Vehicles

LOW CARBON SOLUTIONS



- Biochar
- Building to Grid Integration
- Carbon Capture
- Carbon Storage
- CO2-Enriched Concrete
- Direct Air Capture
- Engineering & Retrofitting
- Industrial Electrification
- Instrumentation
- Leak Detection
- Next Generation Nuclear
- Novel CO2 Applications

RENEWABLES



- Biofuels
- Building-Integrated PV
- Engineering & Retrofitting
- Floating Solar
- Geothermal
- Hydropower
- Rooftop Solar
- PV Inverters, Tracking & Mounting Systems
- Solar Operating & Maintenance
- Solar PV
- Solar Thermal (CSP)
- Waste-to-Energy
- Onshore Wind
- Offshore Wind

PORTS & SHIPPING



- Bunkering & Bunker Fuels
- Commercial Shipping & Marine Projects
- Docking & Mooring Equipment
- Loading/Unloading Arms
- Marine Gas Processing Solutions
- Marine Safety Equipment
- Operating & Maintenance Equipment
- Port Infrastructure
- Retrofitting Solutions
- Seals & Damping Protection
- Ships, Boats, Vessels
- Ship to Ship Refuelling Solutions

REGISTER YOUR INTEREST
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FUTURE ENERGY CHALLENGE

To achieve the goal of net-zero, **forward-thinkers** in the industry will need to both explore **new and novel energies**, as well as innovate existing ones to disrupt and decarbonise processes and applications. Such fledgling ideas and concepts often stay as just that, committed to paper only.

The Future Energy Challenge brings these **inspirations to the show floor**, to be considered by some of the leading minds and businesses in the energy industry. A panel of **expert judges** will shortlist submissions prior to the event and invite the **most intriguing concepts** to pitch their ideas in-person at the Future Energy Challenge Stage in front of a live audience. Winners across the various categories will be announced on the final show day, with **awards and prizes to be won!**



FURTHER INFORMATION

Submissions will begin in Q4 2023 - more details will be released shortly.

For more information or to find out how you can support this exciting competition, please contact info@japanenergyevent.com

STARTUP ZONE

With the industry converging on the show floor, the Japan Energy Summit & Exhibition is providing the ideal incubator for **startups to showcase their products, services and ideas.**

The Startup Zone will feature **individual pods** for startup companies to promote themselves and engage in **meaningful discussions with potential customers, partners and investors** throughout the energy world. Thematically interspersed with the Innovation Showcase and conveniently located with the Future Energy Challenge Stage, the Startup Zone will be a highlight of the event for attendees and media alike.



FURTHER INFORMATION

Spaces are limited, so don't hesitate, and secure your opportunity now by contacting: info@japanenergyevent.com

INNOVATION SHOWCASES

Throughout the global energy transition, there are innovative technologies in use and **groundbreaking projects in operation** which have untold applications far and wide. As a centre of **innovation** and **technological advancements**, Japan has already delivered a **multitude of trailblazing world firsts** on the **road to net-zero**.

This year's event will host the **inaugural Innovation Showcase** - a focal area on the show floor combined with the Startup Zone, dedicated to sharing some of the **groundbreaking advancements** in the industry and publicising them in the media spotlight.

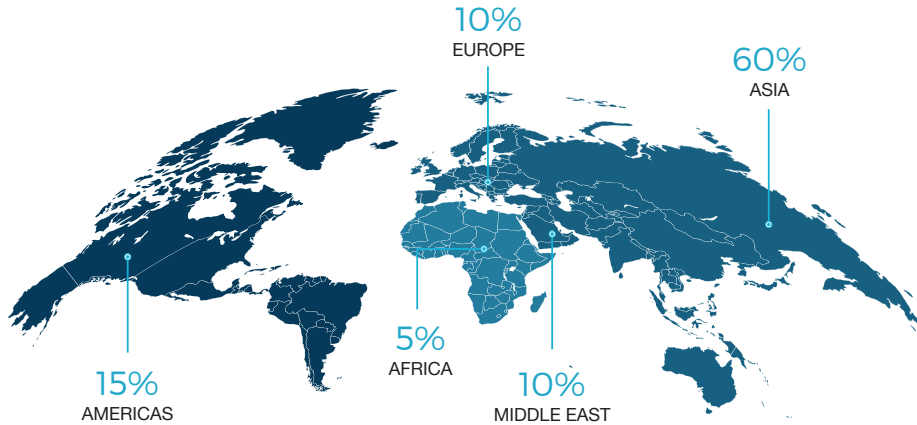


FURTHER INFORMATION

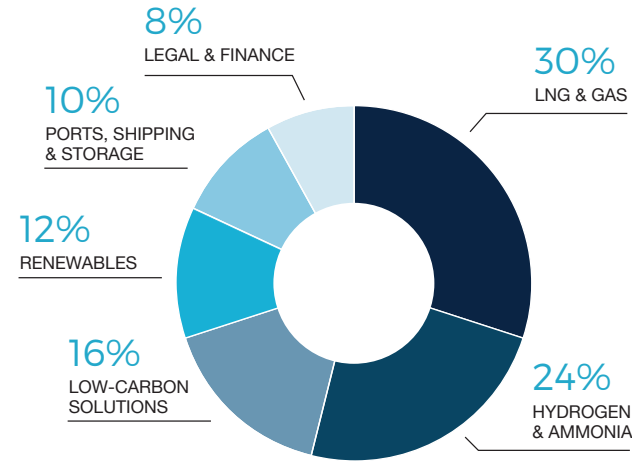
For information on participation packages or to find out how to become a media partner, please contact: info@japanenergyevent.com

MEET YOUR BUSINESS OBJECTIVES TO DELIVER A RETURN-ON-INVESTMENT

AUDIENCE TYPE
BY GEOGRAPHIC LOCATION



ATTENDEE BREAKDOWN
BY SECTOR



TOP 10 ATTENDEES
BY JOB TITLE

1	PRESIDENT
2	VICE PRESIDENT
3	CHIEF EXECUTIVE OFFICER
4	MANAGING DIRECTOR
5	DIRECTOR
6	SALES DIRECTOR
7	GENERAL MANAGER
8	CONSULTANT
9	PROJECT MANAGER
10	ENGINEER

PAST ATTENDEES HAVE INCLUDED



EXHIBITION FLOORPLAN

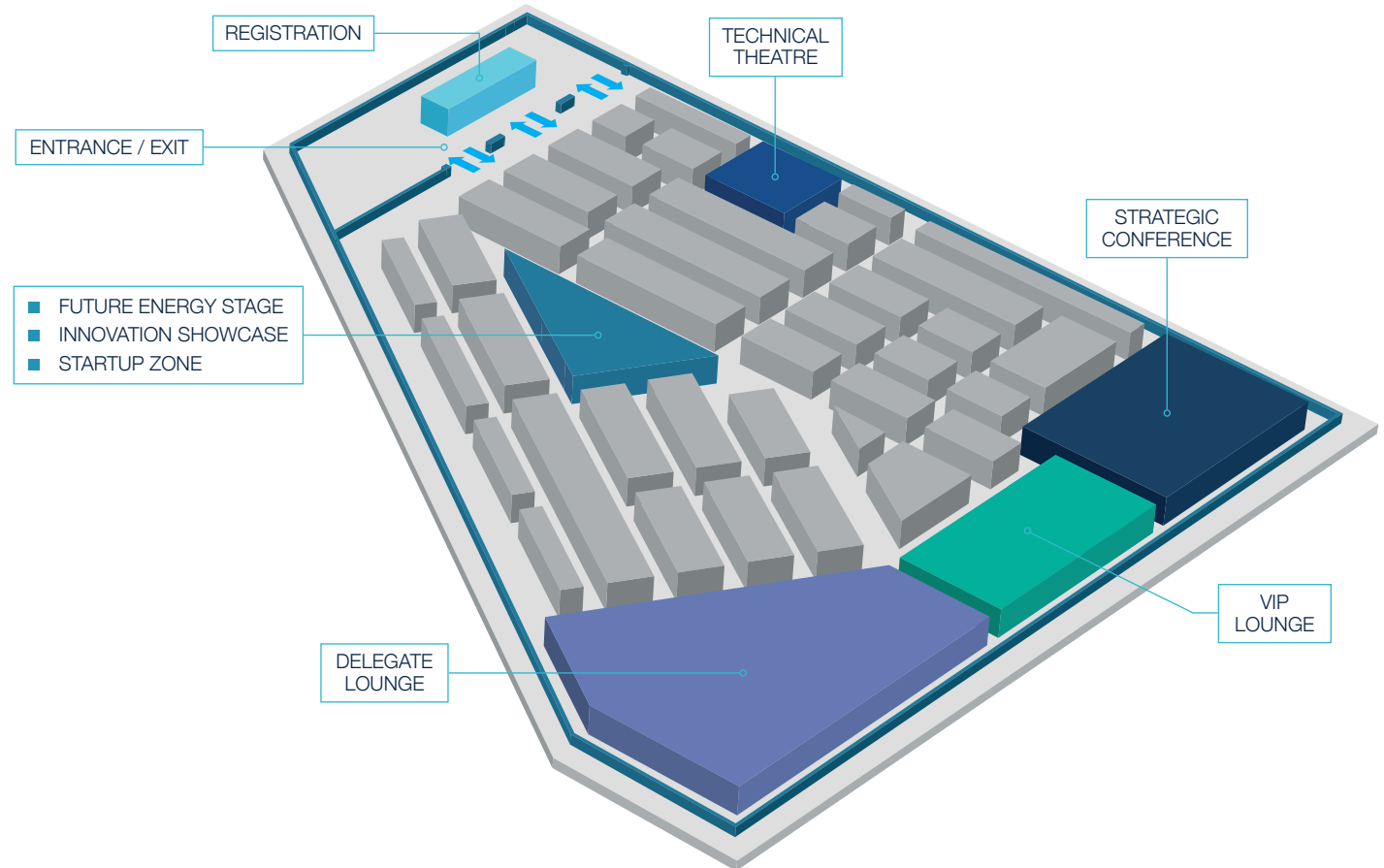
150+ exhibiting companies from over 30 countries will participate in the Japan Energy Summit & Exhibition 2024, alongside national pavilion representations from 6 countries.

Attendees can expect a comprehensive showcase of the latest innovations, products, services and solutions designed to drive the industry forward.

Exhibitors from across the energy value chain will include NECs & IECs, international service providers, EPC contractors, technology companies, utility companies, and financial organisations.

TOKYO BIG SIGHT INTERNATIONAL EXHIBITION CENTRE

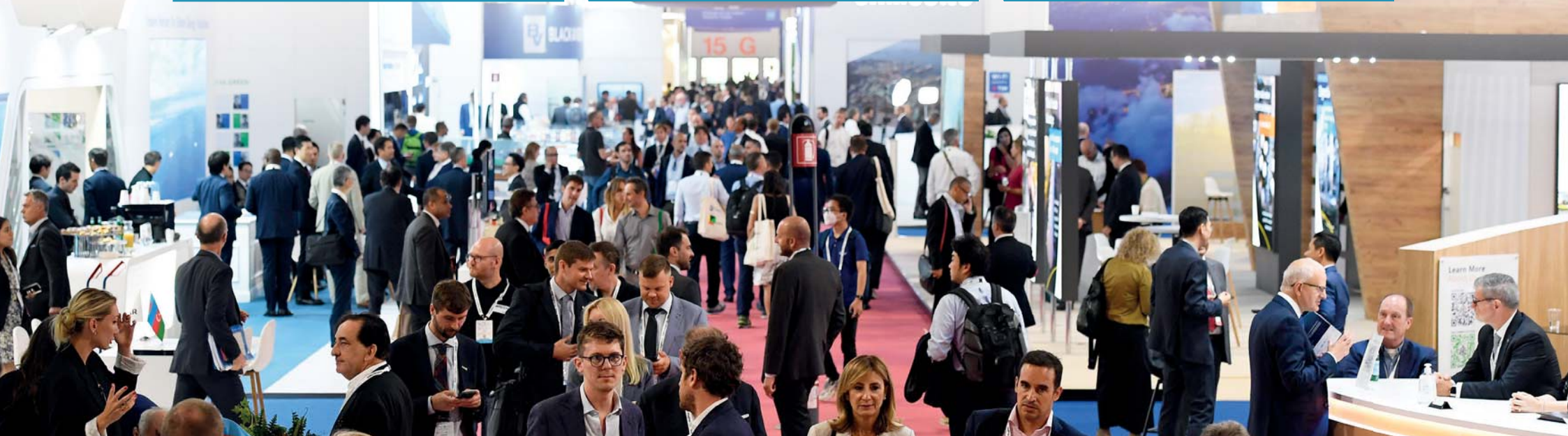
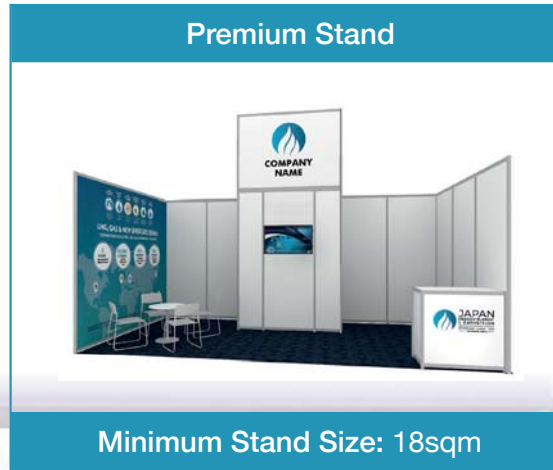
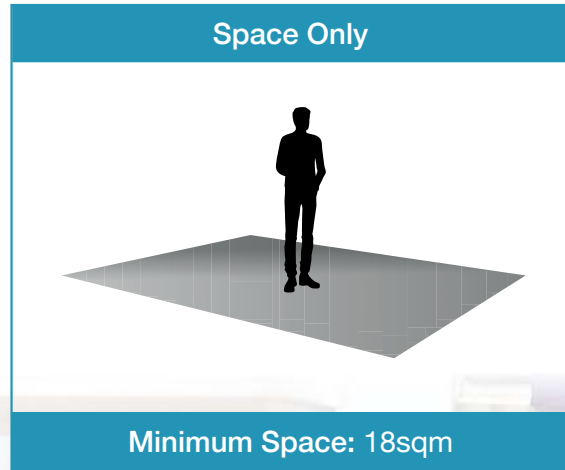
- Hall W1
- 10,000sqm of exhibition space
- Self contained event with all catering, conference facilities and meeting rooms on the exhibition floor



BOOK YOUR STAND EARLY

PLEASE CONTACT: Martyn Cox, Event Director **T:** +971 4 248 3252 **E:** info@japanenergyevent.com

SECURE YOUR PARTICIPATION EARLY TO BENEFIT FROM SPECIAL RATES



BOOK YOUR STAND EARLY

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STRATEGIC CONFERENCE

The Strategic Conference provides a platform for **global thought leaders**, **government ministers**, and **industry experts** to debate, analyse and explore the very latest trends impacting Japan's energy markets.

Combining **keynote presentations**, **engaging debates**, **cross-industry panels**, and in depth case studies, the Strategic Conference will provide you with the critical insight you need to make informed decisions during this period of unprecedented disruption.

OPTIMISING THE LNG VALUE CHAIN
TO ENSURE A ROBUST, RESILIENT
& AFFORDABLE SUPPLY

ESTABLISHING A NEW PATHWAY
TO DECARBONISE HARD-TO-ABATE
SECTORS

COMMERCIALISING THE
HYDROGEN VALUE CHAIN & CLOSING
THE GREEN GAP

TRANSFORMING INDUSTRIAL
POLICY TO ACCELERATE GROWTH
IN TECHNOLOGY

LEVERAGING PARTNERSHIPS
TO CREATE A REGIONAL ROADMAP
TO NET-ZERO

UNLOCKING JAPAN'S
RENEWABLE ENERGY POTENTIAL
BY SCALING PRODUCTION



Simultaneous
Translation Throughout

2024 DISTINGUISHED SPEAKERS INCLUDE



YUYA HASEGAWA
Director, Energy Resource
Development Division
**Ministry of Economy,
Trade & Industry
(METI)**



EIJI OHIRA
Director Fuel Cell & Hydrogen
**New Energy & Industrial
Technology Development
Organization
(NEDO)**



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



ATSUNORI TAKEUCHI
Executive Officer
& General Manager
of LNG Business
Tokyo Gas



HITOSHI NISHIZAWA
Executive Officer,
Head of the LNG Contract
Management Division
JERA



SHIGERU (SAM) MURAKI
Representative Director
Clean Fuel Ammonia Association



TAKASHI ISHIZAKI
President & Representative Director
of Tokyo Commodity Exchange
JPX Group



YAoyu ZHANG
General Manager
PetroChina International



HIROSHI HASHIMOTO
Head of Gas Group Institute
of Energy
**Economics, Japan
(IEEJ)**



KOHEI TOYODA
Director General for Energy
Transformation Strategy
**Japan Bank for
International Cooperation
(JBIC)**



YUKI MOMOYO
Head of Research and Analysis,
Strategic Planning Dept.
JAPEX



YOSHIFUMI SUEHIRO
Director, Global Coordination
Division, Hydrogen and CCS Project
Department & Carbon Neutral Team
(Energy Business), Carbon Neutral
Promotion Headquarters
**Japan Organization for Metals
and Energy Security (JOGMEC)**



AJAY SINGH
Managing Executive Officer
**Mitsui OSK Lines
(MOL)**



YURIY HUMBER
Founder
Japan NRG

**REGISTER
YOUR INTEREST**



JOIN US AS A SPEAKER IN 2024

PLEASE CONTACT: Luke Hill, Head of Content **T:** +44 204 582 4366 **E:** info@japanenergyevent.com

08:00 **Registration & Welcome Breakfast**

09:00 **Chair's Opening Remarks**

09:15 **Official Opening Address**

09:30 **Ministerial Opening Address**

09:45 **Geopolitical Outlook 2024**

- What are the big disruptive forces to assess and react to?
- How well positioned is Japan's energy industry to respond to geopolitical challenges - do they present opportunities to grow?
- Is it possible to avoid further weaponization of energy?

10:00 **Keynote Interview - What Role Will the Asia Zero Emissions Community (AZEC) Play in Decarbonising the Region?**

10:15 **SESSION 1: LNG OUTLOOK**

Maintaining a Credible Energy Transition in Southeast Asia with LNG

- Demystifying China: To what extent will the country relieve, or add, to LNG demand pressures? Will it retain its current role as the 'balancing market'?
- Upstream: How important is upstream investment to secure Asia's energy future?
- LNG Forecast: Will There be Enough Flexibility in the LNG Market to Stimulate Demand in Asia?
- Energy Transition: What is the pace of energy transition in key Asian markets? Is the traditional coal-gas-renewable pathway still valid?
- Energy Security: As Japan and South Korea prioritise energy security, how will this impact their demand for LNG and their contracting practices?
- Energy Equality: What is LNG's role in eliminating energy poverty? How far will the focus on decarbonisation maintain LNG demand?
- Impact of Russian Gas: How will Russia's *pivot to the east* impact regional stability and energy markets?

11:15 **Morning Networking Coffee Break**

11:15 **Morning Networking Coffee Break**

11:45 **Keynote Interview - How Will the Revised Hydrogen Basic Strategy Allow Japan to Become a Hydrogen Society?**

12:00 **SESSION 2: HYDROGEN OUTLOOK**
Unlocking Hydrogen's Potential in Asia

- National Hydrogen Strategy: How does the revised strategy differ from its predecessor? Does it overcome the key challenges?
- Hydrogen Energy Partners: What role will Australia and the UAE play in establishing hydrogen supply chains
- Cutting-Edge Technology: How can Japan leverage its leadership in key industries to accelerate the adoption of new technology?
- Cost-Competitiveness: What impact will high LNG prices have on the growth of blue Hydrogen?

13:00 **Innovation Showcase**

Some of the most exciting start-ups and innovators in energy will pitch the audience for 2-minutes each, with the audience deciding the winner, who will have the opportunity to deliver an extended pitch on day 2.

13:15 **Networking Lunch Break**

14:15 **SESSION 3: FINANCING**

Financing Japan's Sustainable Future

- AZEC Public-Private Investment Forum: What role will this forum play in shaping a new investment strategy?
- Incentivise Risk: What steps can Japan take to encourage investment in new projects?
- Transition Finance: Assessing efforts to improve the credibility and effectiveness of transition finance
- Market Liberalisation: How is liberalisation creating new commercial opportunities, and powering new investment?

15:00 **SESSION 4: TRADING**

How is Market Volatility Transforming Energy Trading?

- Evolving Contracts: How are evolving contract terms influencing the LNG industry?
- GX League: Update and analysis of latest developments. Will carbon trading allow Japan to accelerate decarbonisation?
- LNG: Evaluating the current LNG trading climate and its impact on the global business
- Hydrogen: Analysing the growing hydrogen trading market, and its growth prospects

15:45 **Afternoon Networking Coffee Break**

16:15 **SESSION 5: COLLABORATION**

Strengthening Global Ties to Achieve Energy Security

- Strategic LNG Reserve: How realistic is a global reserve of LNG to reduce market volatility?
- Cooperation: Developing resilient energy security policies based on cooperation to pre-empt and eventually tackle energy crises
- Regulation: Developing a common emissions policy to monitor, report, and verify of methane emissions and promote abatement measures

17:00 **SESSION 6: LEADERS' PANEL**

Shaping the Future of Japan's Energy Markets

- Future-financing: What financing model will be needed to successfully transition Japan's economy?
- Future-vision: What will Japan's future energy market look like?
- Future-proof: How can Japan best position itself to take advantage of changes in technology?

17:45 **Chair's Closing Remarks**

18:00 **Drinks Reception**

20:00 **Close of Day One**

08:15 **Welcome Coffee**

09:00 **Chair's Opening Remarks**

09:15 **Keynote Address**

09:30 SESSION 7: INNOVATIONS IN HYDROGEN
Accelerating the Transition to a Hydrogen Future

- Value Chain: Identifying the right technologies to deploy throughout the value chain to reduce emissions and maximise effectiveness
- Mobility: Developing new hydrogen-powered engines to accelerate the commercialisation of mobility
- Fuel Cells: Assessing the latest commercial and industrial applications for fuel cell systems
- E-Methane: How practical is an e-methane circular economy?

10:30 **Morning Networking Coffee Break**

11:00 SESSION 8: AMMONIA
Realising a Low-Carbon Ammonia Value Chain

- Collaboration: How are industrial hubs collaborating to tackle hard to abate sectors?
- Deployment: Accelerating the deployment of ammonia at scale to decarbonise transportation and industrial processes
- Clean Coal: Assessing new technological developments in co-firing to reduce carbon emissions

11:45 SESSION 9: SHIPPING
Japan's Roadmap to Zero Emission Shipping

- Future Fuels: What are the decarbonisation trade-offs for Ammonia, Methanol, and Hydrogen?
- Decarbonisation Technology: What barriers are holding back progress and how can the industry overcome them? What new innovations are being applied to vessels to reduce emissions?
- Ammonia: Unlocking the maritime value chain for Ammonia

- Fleet Growth: Will the number of new vessels entering the fleet by 2027 be sufficient to handle projected demand growth?
- Regulatory Update: IMO's newly revised GHG strategy: What it means for shipping and the Paris Agreement

12:30 Innovation Showcase Winner

The winner from day 1 will get an opportunity to deliver an extended pitch to the audience, showcasing their latest innovation, set to transform the LNG industry.

12:45 **Networking Lunch Break**

13:45 SESSION 10: CCS
Making Net Zero Possible with Cost-Effective CCS

- Financing CCS: Carbon tax, trading scheme, or direct subsidy; how should Japan finance new technology development?
- Power Generation: Analysis how best to scale and reduce cost of CCS in power generation
- Asia CCUS Network: Connecting policymakers, financial institutions, industry to successfully develop and deploy CCUS across Asia
- Blue Hydrogen: What are the most effective production pathways and potential regulatory challenges
- Industrial Hub Support Scheme: How effective will new financial support be at decarbonising hard-to-abate industries?

14:30 SESSION 11: DECARBONISED LNG
Leveraging Technology to Make Carbon Neutral LNG Viable

- Innovation: How far can new technology decarbonise the LNG to power sector?
- Methane Reduction: Examining what low and zero emission technologies should be deployed across the value chain to reduce the carbon footprint.
- Frameworks: Encouraging the adoption of greenhouse gas emissions frameworks to give a more accurate picture of the impact of an individual cargo.
- Flaring: Assessing the viability of waste gas recovery

15:15 **Afternoon Networking Coffee Break**

15:45 SESSION 12: INNOVATIONS IN LNG
How Are New Business Models and Technology Shaping the Future of LNG

- Bunkering: As lower prices and a growing fleet boost LNG bunkering, what are the future growth prospects?
- Modularisation: Will greater modularisation allow projects to scale, accelerate installation times, and reduce cost?
- Maintaining Profitability: How can projects remain feasible amid rising costs?

16:30 SESSION 13: REGIONAL LNG
Creating a Regional LNG Market in Asia to Accelerate Decarbonisation

- Demand Growth: Are the economic growth predictions proving accurate? How will this impact demand growth for LNG?
- Southern Asia: Can LNG shake off its reputation as an expensive and unreliable fuel source?
- Southeast Asia: To what extent can demand for LNG be stimulated in SE Asia? Are we entering a period where demand growth in SE Asia will more than offset the declining demand in Europe and some mature importers in Northern Asia?
- FSRU: Evaluation the role of FSRU's in Asia to satisfy future demand growth
- Small-Scale LNG: Unlocking new supply through innovative plant and infrastructure development

17:15 **Chair's Closing Remarks**

17:30 **Close of Summit Day Two**

08:30 **Welcome Coffee**

09:00 **Chair's Opening Remarks**

09:15 SESSION 14: POWER MARKETS
Reforming Japan's Power Market to Drive the Clean Energy Transition

- Super Grid: Is a pan-Asia power grid viable? What new commercial opportunities will it unlock?
- Demand: Is the current power grid restricting growth? What network do energy-intensive industries want?
- Renewable Energy: To what extent does the grid need to change to fully integrate new renewable energy production?

10:00 SESSION 15: INDUSTRIAL POLICY
Japan's GX: Harnessing Innovation for Climate Leadership

- Clean Steel: How can Japanese industry satisfy future demand for clean and green components? Will processes need to be offshored to utilise green energy?
- Green Growth: Leveraging climate change measures to transform industry, society, and the economy
- Clean Tech Hubs: Advances and developments in the development of zero-carbon industrial hubs

10:45 Morning Networking Coffee Break

11:15 SESSION 16: RENEWABLES
Japan's Transition Toward a Renewable Energy Future

- Offshore Wind: What technology is right for Japan's
- Akita Port: Takeaways and key learnings from the project
- Carbon Pricing: Should Japan introduce a new carbon pricing system to promote the financing of renewables?

12:00 SESSION 17: GREEN HYDROGEN & AMMONIA
Decarbonised by Sea: How International Supply Chains are Decarbonising Japan

- Shipping Sunshine: To what extent can Australia supply clean energy to power Japan's net zero commitments?
- Supply Chains: Establishing and expanding supply chains internationally for hydrogen and ammonia
- Infrastructure: Expanding carbon-neutral ports to accommodate future needs for imports of carbon-neutral fuels

12:45 Chair's Closing Remarks

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TECHNICAL CONFERENCE

Japan is in the vanguard of an **energy revolution**, with **new technology fuels**, and **infrastructure** set to **deliver growth, prosperity**, and **decarbonisation**.

The inaugural Technology Conference will bring together the **key disruptors** and **drivers of change**, creating a unique platform to find the **next big thing**, and help Japan reaffirm its leading role as a technological powerhouse.

CARBON CAPTURE,
UTILISATION & STORAGE

FUEL CELL INNOVATION
& APPLICATIONS

SHIPPING, BUNKERING
& MARINE FUEL

INCREASING THE EFFICIENCY
OF ELECTROLYSIS

DECARBONISATION & GHG
EMISSIONS REDUCTIONS

TRANSPORTATION,
STORAGE & INFRASTRUCTURE

LEADERSHIP, SKILLS
& TRAINING

DIGITAL TRANSFORMATION
& NEW TECHNOLOGIES

UTILITIES & POWER
GENERATION



Simultaneous
Translation Throughout

CONFERENCE FEATURES



VIP LOUNGE

Provides an exclusive environment for senior government officials and C-Suite leaders to enjoy a VIP experience. A media-free space will feature exclusive meeting rooms, world-class hospitality and a comfortable, personable networking space.



ROUNDTABLES

Within the VIP Lounge, the leadership suite will host exclusive, invite-only, closed-door roundtable sessions, attended by Ministers, C-Suite and business leaders.



SPONSORSHIP PACKAGES

Becoming a sponsor of the Japan Energy Summit & Exhibition provides you with the ideal platform to **position your business** as an **industry leader** and to **showcase your brand, products and services** to the key players in Japan's Energy Transition, across the energy value chain. As a partner or sponsor of the Summit, your company will connect with the industry's most important stakeholders, enabling you to **forge new partnerships, capitalise on growth opportunities** and demonstrate your business **strength, innovation and expertise**.

EVENING DRINKS RECEPTION



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CONFERENCE LUNCH



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REGISTRATION DESK



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VIP LOUNGE



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	PLATINUM	GOLD	SILVER	BRONZE
Company logo featured as sponsor on all marketing materials and event branding including conference brochures, onsite conference signage, website listing and all printed/online advertising	●	●	●	●
60 Word company description on summit app	●	●	●	●
One page company advert on summit app	●	●	●	●
Digital promotion and distribution of co-branded white papers provided by the sponsor	●	●		
Option to host a webinar	●	●	●	
Exhibition space	18sqm	18sqm	9sqm	9sqm
Meeting room for the duration of the main summit	●			
10% discount for additional exhibition space	●	●	●	●
Opportunity to make a keynote address	●	●		
Opportunity to take part in a panel discussion / presentation	●	●	●	●
Conference delegate places	5	3	2	1
10% discount for additional delegate registrations	●	●	●	●
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Branded water bottle sponsor	●	●	●	
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Coffee break sponsor (day 2)	●	●	●	
Delegate portfolio sponsor	●	●	●	
Evening drinks reception host	●	●		
Lunch host (day 1)	●	●		
Lunch host (day 2)	●	●		
Pre-registration host	●			
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VIP Lounge sponsor	●			
Welcome drinks reception host	●			



JAPAN ENERGY SUMMIT & EXHIBITION

3 - 5 JUNE
2024
TOKYO

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