

HOST SPONSORS

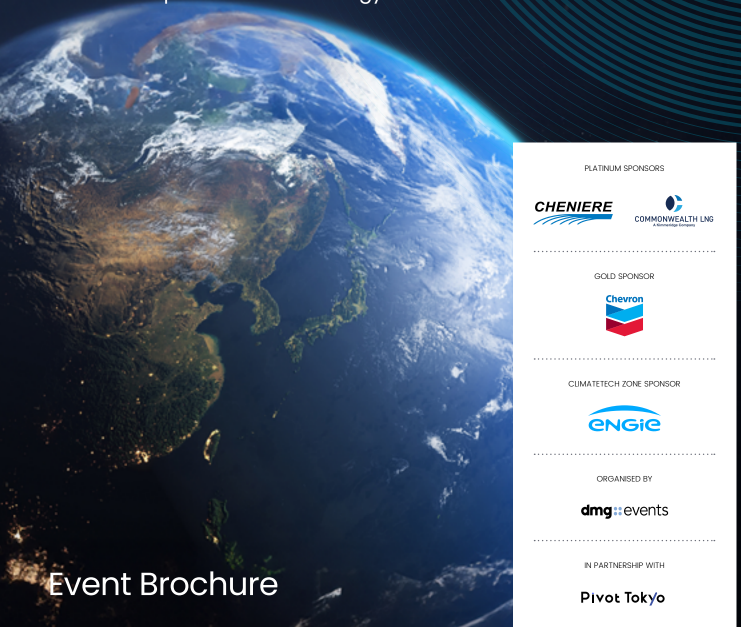
Jela



18-20 JUNE 2025 | **Tokyo Big Sight**

Accelerating the Global Energy Transformation

Where industry leaders, government officials and innovators meet to shape the future of energy



Asia's most essential international event dedicated to shaping resilient and sustainable energy systems

To successfully stabilise, decarbonise and grow, the future of global energy systems hinges on leadership in key areas such as supply chain diversification, energy efficiency policies and the forging of multilateral partnerships, all while embracing advanced technologies. As global energy demands continue to surge, especially within complex and multifaceted supply chains, 2025 is set to be a pivotal year as the world looks to Japan for innovation and leadership following the release of its latest Strategic Energy Plan.

In June 2025, Tokyo will host Asia's most essential international event dedicated to shaping resilient and sustainable energy systems. The Japan Energy Summit & Exhibition, spanning three days, will provide an unparalleled platform for global energy leaders to engage in high level discussions shaping the future of energy security, sustainability and economic growth. Featuring prominent speakers from Ministers to global CEOs and technology innovators, the Strategic Summit will foster critical dialogue on emerging business models, policy developments and market opportunities.

By gathering leading global figures to discuss the energy sector's most timely and impactful topics, the Japan Energy Summit & Exhibition will be a defining event for the energy sector in 2025, fostering collaboration and enabling secure and pragmatic growth across the world's diverse energy value chains. Delivered by dmg events, the organisers of ADIPEC, Gastech and India Energy Week, the Japan Energy Summit & Exhibition builds on the robust foundations of a portfolio of over 40 international industry events, all of which play a central role in accelerating a secure, resilient and sustainable energy future.



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 and ammonia.



SPONSORS INCLUDE:

HOST SPONSORS

Jela



PLATINUM SPONSORS





GOLD SPONSOR



SILVER SPONSOR



BRONZE SPONSORS









CLIMATETECH ZONE SPONSOR



WOMEN IN ENERGY SPONSOR



KNOWLEDGE PARTNER



RESEARCH PARTNER



SUPPORTING ASSOCIATIONS



















Event Overview

The event is set to showcase cutting-edge technologies and solutions that will play a pivotal role in decarbonising Asia's value chain and driving accelerated growth across the world's energy markets.

KEY FEATURES OF THE EVENT INCLUDE:

EXHIBITION

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



STRATEGIC SUMMIT

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



LEADERSHIP ROUNDTABLES

Government and industry leaders will gather behind closed doors to discuss and debate the strategies needed to optimise tomorrow's energy ecosystems.



TECHNICAL CONFERENCE

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



JAPAN ENERGY CLUB

The Japan Energy Club is a unique business-focused lounge connecting energy transition industry leaders, Innovators and influencers.



CLIMATETECH ZONE

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



Sector Profile

Products and solutions exhibited will be related to the following profiles:

NATURAL GAS & LNG

Enhancing Natural Gas & LNG as Transitional Energy Sources

HYDROGEN & AMMONIA

Scaling Hydrogen & 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 & Shipping

NUCLEAR ENERGY

An Evolvina Industry Ripe for Rediscovery

ENERGY EFFICIENCY, DIGITALISATION & AI

Advancing Energy Efficiency and Demand-Side Energy Conversion

Kadri Simson

Commissioner for Energy, European Commission delivering her Opening Ceremony Speech at Japan Energy Summit & Exhibition 2024

Attendee Geography



60%

ASIA PACIFIC

Represents the largest attendee base, with significant participation from Japan, ASEAN, India, South Korea, and Australia. This group is particularly interested in regional energy security and technological innovations.

15%

THE AMERICAS

Delegates from Canada, Chile, Colombia and USA are typically involved in discussions about innovative technologies and investment opportunities. 14%

MIDDLE EAST AND AFRICA

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

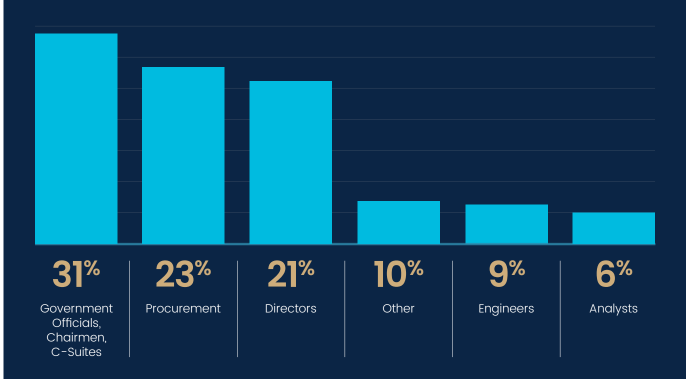
11%

EUROPE

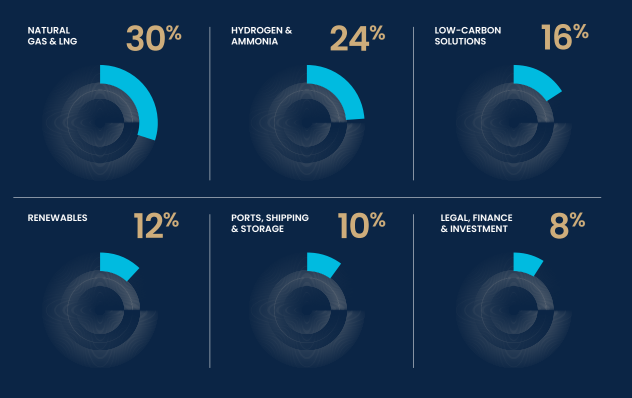
Attendees from
Europe, with a strong
presence from
Germany, France,
and the UK, focus
on sustainability
practices and
international policy
collaboration.



Audience by Job Roles



Attendee Business Type by Sector



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

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 PRODUCTS 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 attendance 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.



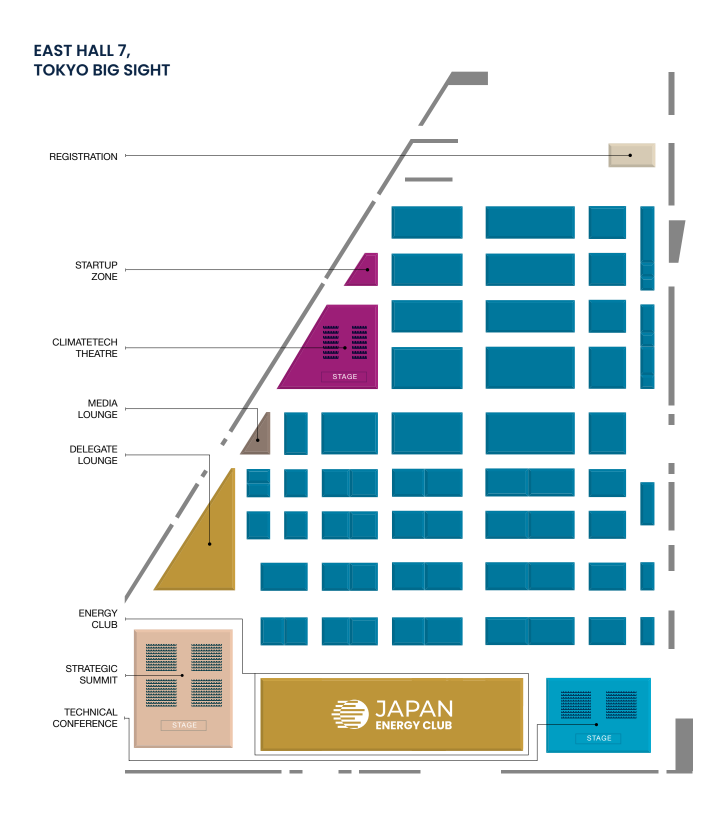
SECURE YOUR PARTICIPATION TODAY

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

sales@japanenergyevent.com I +971 4 248 3252

Floorplan

As global stakeholders prepare to gather at the Japan Energy Summit & Exhibition, this is your opportunity to book a stand and join the conversation shaping the future of energy.



Secure Your Participation

The Japan Energy Summit & Exhibition offers tailored exhibition spaces designed to showcase your brand and maximise engagement with key stakeholders across the global energy value chain. Choose from the following options to create the perfect presence for your business:



Space-Only Stands

Create a bespoke and impactful presence that stands out from the competition. Whether you envision an interactive or immersive experience, an open island concept, or a multi-level structure, the choice is yours. Leverage the expertise of our trusted stand builders, familiar with the venue, to bring your vision to life and leave a lasting impression.



Shell Scheme Stands

A hassle-free, ready-made solution, shell scheme stands are ideal for exhibitors seeking an efficient and effective space. Perfectly suited for areas ranging from 9 - 30 square metres, these stands provide a structured framework that you can customise to reflect your brand identity. It's the ideal balance of convenience and personalisation.



Startup Package

Designed for start-ups and innovators, pods offer an excellent opportunity to introduce your brand to a highly engaged audience. These compact spaces are strategically placed in high-traffic areas, ensuring visibility and footfall, while allowing you to focus on networking and generating new business leads.

Exhibition Meeting Suites





Elevate your event experience with 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 experience.

SECURE YOUR PARTICIPATION TODAY

Each option ensures your brand is positioned to capture attention, engage with decision-makers, and foster valuable connections. For more details on exhibition packages, contact the team at sales@japanenergyevent.com

ed Battery

Strategic Summit

The Strategic Summit will serve as a platform for convening global energy thought leaders, senior regional policymakers and key industry experts to advance multi-lateral partnerships, cross-sector cooperation and essential knowledge sharing across the energy value chain.

Delivering the latest industry insights and extensive networking opportunities, the Strategic Summit will help facilitate essential dialogue at a critical time.

Themes

Conference themes serve as the guiding framework for the event's content and discussions, outlining key areas of focus and directing attention to the most relevant and impactful topics. These themes provide structure to sessions and presentations, ensuring that the content aligns with the overarching objectives of the event.



ENERGY SUPPLY

Maintaining a robust low carbon energy mix to ensure supply resilience under different scenarios.



ENERGY DIGITALISATION & AI

Developing and commercialising new digital technologies to achieve decarbonised societies.



ENERGY DEMAND

Balancing rising power demand and decarbonisation objectives to deliver a pragmatic energy transition.



GREEN TRANSFORMATION (GX)

Leveraging public and private spending to accelerate the deployment of tomorrow's clean industry.



ENERGY COLLABORATION

Fostering global partnerships to promote technology sharing and ensure energy security.

BOOK YOUR DELEGATES PASS

www.japanenergyevent.com/delegateregistration

iji Ohira

, Fuel Cell & Hydrogen Office & Hydrogen Technology Dept. Ustrial Technology Development Organization

Hayley Pham

VP. Business Development, Asia Pacific, Low Carbon Solutions Extense(6)

Juancho Eekhout

VP - Development of Low Carbon Solutions Semplia infrastructure

Dan Feldman

Farmer xing & spielding Keiichiro Segawa



Leaders Panel at Japan Energy Summit - Unlocking Hydrogen's Potential. From left to right Honourable Brian Jean, ECA, KC, Minister of Energy and Minerals, Government of Alberta | Eiji Ohira, Director General, Fuel Cell & Hydrogen Office Advanced Battery & Hydrogen Technology Dept., New Energy and Industrial Technology Development Organization | Hayley Pham, VP, Business Development, Asia Pacific, Low Carbon Solutions, ExxonMobil | Juancho Eekhout, VP - Development of Low Carbon Solutions, Sempra Infrastructure | Dan Feldman, Partner, King & Spalding | Keiichiro Segawa, Chief Executive Staff Officer, Hydrogen Strategy Division, Kawasaki Heavy Industries, Ltd.

Executive Committee

This assembly of leaders from across the global energy industry represents a broad range of experience and perspectives focused on addressing the challenges facing the energy industry today and the path forward to a secure and stable energy future.

With a commitment to fostering collaboration and open dialogue, the executive committee members are leading the agenda that will determine the course for a successful energy transition and a sustainable, just global energy system for tomorrow.

Their expertise has been crucial in identifying and selecting the most innovative and insightful speakers for the event to deliver a world-class Strategic Summit.



CHAIRMAN

lea

Nobuo Tanaka Executive Director Emeritus International Energy Agency (IEA)



Mississis Corporation

Shinya Naka SVP, GM, Environmental Energy Group CEO Office Mitsubishi Corporation



HERBERT SMITH FREEHILLS

Lachlan Clancy
Partner
Herbert Smith Freehills



Asahi **KASEI**

Masami Takenaka Senior GM, Green Solution Project Asahi Kasei



Hitoshi Nishizawa SVP, LNG Division JERA Inc.



TOKYO GAS

Yumiko Yao

Executive Officer, Senior
General Manager of LNG
Business Dept. Energy
Trading Company, (Joint
Role) President of TOKYO
LNG TANKER CO., LTD.



Chigory Muraki

Shigeru Muraki President Clean Fuel Ammonia Association



Katsumi (Ken) Kuroda Senior Advisor Cheniere Marketing Ltd



② 未充金医障碍力銀行

Kohei Toyoda Director General Energy Transformation Strategy Japan Bank for International Cooperation (JBIC)



Tokyo Gas Co., Ltd.

GRANIN MARKET

Max Takahashi Director and Managing Executive Officer Japan Marine Science Inc.



ENGIE

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



ACME

Hiren Mehta CCO (Green Hydrogen & Ammonia) ACME Group



INPEX

Genta Okamoto
GM, Corporate Strategy &
Planning Unit, Corporate
Strategy & Planning
Division
INPEX CORPORATION



GLOBAL CCS

Hiroshi Nambo Branch Representative – Japan Global CCS Institute



أدنوك ADNOC

Alejandro Barbajosa Research Specialist ADNOC



JAPEX

Momoyo Yuki
Head of Research & Analysis,
Overseas Carbon Neutral
Business Dept. Overseas
Business Division II
Japan Petroleum Exploration
Co., Ltd.



Tetsuro (Ted) Toyoda Consultant - LNG Trading



S JAPAN NRG

Yuriy Humber President, Founder of Japan NRG K.K. Yuri Group



@elemental energies

Mona Bhagat CTO & Co-founder Elemental Energies

Confirmed Speakers Include



Daisuke Hirota
Director & Investment
Strategist, Hydrogen &
Ammonia Division, Energy
Efficiency & Renewable Energy
Department, Agency for
Natural Resources and Energy
Ministry of Economy, Trade
and Industry (METI)



Shin Imai
Director-General for
Engineering Affairs
Maritime Bureau
Ministry of Land,
Infrastructure,
Transport and Tourism
(MUT)



Satoru lino
Director, Office of
International Carbon
Market & the Joint
Crediting Mechanism
Ministry of the
Environment



Wael Sawan CEO Shell Plc



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



Koji Ota President & CEO Chiyoda Corporatio



Jeong-Joon Yu Vice Chairman, SK Group & CEO, SK On (Battery Manufacturing) & SK Americas



Hitoshi Kaguchi Senior EVP, & President & CEO of GX (Green Transformation) Solutions Mitsubishi Heavy Industries



Martin Hupka
President, LNG
Semora Infrastructure



Anatol Feygin EVP & CCO Cheniere Energy Inc



Nobuhiro Sugesawa Senior Managing Executive Officer, Chief Executive of Energy Trading Company Tokyo Gas Co., Ltd.



Yumiko Yao
Executive Officer, Senior
GM of LNG Business Dept.
Energy Trading Company,
(Joint Role), President of
TOKYO LNG TANKER CO., LTD.



Allyson Anderson Book Chief Sustainability Officer Baker Hughes



Michèle Azalbert Chief Hydrogen Officer Gentari



Phil Caldwell CEO Ceres Power



Steve Hill EVP - Gas & LNG Mercuria



Dr. Jooho Whang President & CEO Korea Hydro & Nuclean Power Co., Ltd. (KHNP)



Tatsuya Terazawa Chairman & CEO The Institute of Energy Economics, Japan (IEEJ)



Jane Liao VP CPC Taiwan



Dr. Hiroshi Okamoto Member of the Board, EVP, & CTO TEPCO Power Grid, Inc



Dr. Sudharma Yoonaidharma Commissioner Energy Regulatory Commission (ERC) of Thailand



Gen Kunihiro
Division COO, LNG
Asia-Pacific Div.
Environmental Energy
Group
Mitsubishi Corporation



Katsumi (Ken) Kuroda Senior Advisor Cheniere Marketing Ltd.



Benedikt Messner SVP, Global Origination & LNG Uniper Global



Masanori Imai Chairperson & Representative Director, Toda Corporation & Co-Representative of the Japan Climate Leaders' Partnership (JCLP)





Dr. Tomomi Yamada Managing Executive Officer, President of Overseas Business Division II JAPEX



Nora'in Md Salleh CEO PETRONAS CCS Solutions



Mads Gade CEO INEOS Energy Europe



Gavin Adda CEO Peak Energy



Jens Orfelt EVP & President, APAC (Offshore Development)



Nobuo Tanaka Executive Director Emeritus International Energy Agency (IEA)



Kohei Toyoda Director General Energy Transformation Strategy Japan Bank for International Cooperation (JBIC)



Varun Gujral Country Head, Southeast Asia



Luis Gonzalez Chief Data & Al Officer Aboitiz Power Corporation



Ignacio Hernandez CEO HIF Asia Pacific



Hideki Tayada Director GX (Green Transformation) Acceleration Agency



Toshiyuki Momma Executive Director Japan Atomic Energy Agency (JAEA)



Lachlan Clancy Partner Herbert Smith Freehills



Zubin Bamji Program Manager, Global Gas Flaring Reduction Partnership (GGFR), Energy & Extractives



Jenny Solomon VP, Portfolio Governance & Analysis Woodside Energy



Satoshi Kanamori Managing Executive Officer K LINE



Shigeru (Sam) Muraki President Clean Fuel Ammonia Association



Lars Schaumann Country MD Vopak



Ryoko Aoyagi Japan Country President Schneider Electric



Kanna Mihara Japan Country President



Jose Antonio Millan Ruano President & CEO Nozomi Energy



Hajime Nakamura CEO TG Octopus Energy Co., Ltd.



Dr. Hamed SoroushCEO
TEVERRA



Akira Shigeta
Representative Director/
President
thyssenkrupp nucera
Japan Ltd.



Felix Booth Head of LNG Vortexa

Confirmed Speakers Include



Mehdi Chennoufi Head of LNG & Origination Asia Vitol



Anil Taparia COO, Green Hydrogen & Ammonia Business ACME Group



Masahiro (Max) Takahashi Director & Managing Executive Officer Japan Marine Science Inc.



Francois Dao VP, Middle East & Africa EDF Renewables



Takeo AkamatsuGM of Green Innovation
Business Unit
Itochu Corporation



Georges Tijbosch CEO MiO



Dave CooperCEO Data Centre
Business
AGP Group



Bob Effendi COO PT Thorcon Power Indonesia



Hisataka Yakabe Executive Fellow, Green Transformation Company Tokyo Gas Co., Ltd.



Hiroshi Hashimoto Senior Analyst, Head of Gas Group Institute of Energy Economics, Japan (IEEJ)



Graeme Train Global Head of Metals & Minerals Analysis Trafigura



Bruno GaussorguesGroup Country Head
Societe Generale



Kelvin Wong MD, Energy Renewables Infrastructure



Stian Sollied
Country Manager



Momoyo Yuki
Head of Research &
Analysis, Overseas
Carbon Neutral Business
Dept. Overseas Business
Division II
Japan Petroleum
Exploration Co., Ltd.



Kenji TateiwaFounder & CEO
Agile Energy X, Inc.



Luis Perezagua Japan Country Manager X-ELIO



Franck Bernard MD, Energy Storage & Flexibility Gurīn Energy



Dr. Gianluca AmbrosettiFounder & CEO
Synhelion



Kentaro Ono MD Japan Eku Energy





Masaru Tsuchiya Partner McKinsey & Co



Desmond Kuah
Head of LNG Origination
& Energy Transition
(Environmental Products)
Asia
Hartree Partners



Laurent David General Delegate GIIGNL



Zhang Stone MD Amogy



Marnix Schrijner Head of Power Market Analysis Southeast & East Asia AFRY



Flor De La Cruz Principal Consultant, Asia Pacific Power & Renewables Wood Mackenzie



Fabrice Espinosa Founder & CEO Asia Sustainable Aviation Fuel Association (ASAFA)



Dato' Leong Kin Mun President Malaysia Biomass Industries Confederation



StephenStapczynski Energy Asia Team Leader Bloomberg



Yuriy Humber President, Founder of Japan NRG K.K. Yuri Group



Magdalena Osumi Clean Energy Researcher Japan NRG



Dr. Nanda Kumar Janardhanan Deputy Director (Climate and Energy) & South Asia Regional Coordinator Institute for Global Environmental Strategies (IGES)



Stephanie Chiang Senior Research Analyst, CCUS Wood Mackenzie



Phung Quoc Huy Senior Researcher Asia-Pacific Energy Research Centre (APERC)



Dr. Venera N.
Anderson
Strategy Advisor &
Author, Sustainability
& Climate
The Harvard Business
Review Advisory
Council



Hiroko Kondo Representative LLC Matrix-K



President LINE (Lean In Network Energy)



Austin Knight Vice President Hydrogen, Chevron New Energies

Strategic Summit at a Glance

The agenda is carefully structured around the core conference themes—Energy Supply, Energy Demand, Energy Collaboration, Energy Al & Digitalisation, and Green Transformation (GX)—which run as consistent threads through each day's sessions.

These themes shape not only the high-level keynote presentations, but also the in-depth panels and roundtable discussions that delve into the strategic and technical elements of the energy transition.

Each session is meticulously curated to align with these guiding themes, ensuring that attendees gain actionable insights into balancing energy supply and demand, leveraging digital technologies, fostering global partnerships and driving green industry growth.



	Day Onc	Day IVV	Day IIIICC
	Wednesday, 18 June 2025	Thursday, 19 June 2025	Friday, 20 June 2025
10.00 10.15 10.30	OPENING CEREMONY	Harnessing CCUS: Transforming Asia's industrial and energy sectors	Achieving carbon neutrality by 2050: Putting METIs 7th Strategic Energy Plan into action
10.45 11.00	Securing tomorrow: A vision for sustainable growth in the energy sector	Building a resilient LNG market in Asia: Supply, stability, and sustainability	Building a market for green products: Japan's pathway to a sustainable GX economy
11.15 11.30 11.45	Accelerating Asia's ambitions: Fostering international cooperation for a sustainable future	Accelerating infrastructure interconnectivity to meet growing energy demands	From sun to sea: Harnessing Japan's renewable potential to drive sustainable growth
12.00 12.15 12.30 12.45	Balancing rising power demand and decarbonisation objectives to deliver a pragmatic energy transition	Unlocking energy transition opportunities in shipping	NETWORKING LUNCH
13.00 13.15	NETWORKING LUNCH	NETWORKING LUNCH	
13.30 13.45 14.00	LNG as the global energy backbone: Balancing growth, decarbonisation, and security	Achieving a net-zero future: Strategic directions and innovations in nuclear power	Beyond the grid: The role of batteries in sustainable energy solutions
14.15 14.30 14.45	Unlockinghydrogen'spotential: Pathways to scale and market maturity	Fuelling the Future: Pioneering the next wave of clean energy with alternative fuels	Building a resilient supply chain for critical minerals to support the clean energy transition
15.00 15.15 15.30	Collaborating to scale ammonia use and advance decarbonisation objectives	Navigating the future of carbon removal projects and securing long-term carbon credit supply	CLOSING REMARKS
15.45 16.00 16.15	Futureproofing the electricity grid to manage new complexities and support sustainable growth	in Japan EmpoweringAsia:Financingthe future of clean energy	
16.30 16.45 17.00	Balancing unprecedented growth in energy demand driven by Al and data centres across Asia with emerging economic and market opportunities	Power markets: Creating a reliable, affordable, and integrated electricity system through markets and market-	
17.15 17.30 17.45	Using innovative technologies and crossborder collaborations to decarbonise hard-to-abate industries	Women in Energy: Increasing representation in the energy sector to foster innovation, address skill shortages, and	SIMULTANEOUS TRANSLATION THROUGHOUT

Day Two

Day One

18.00

Day Three

Technical Conference

The Technical Conference brings together leading engineers and technical experts from across the regional and international energy value chain to showcase cutting-edge innovations and solutions to successfully transition to a low carbon future.

Curated by a specialist Technical Committee of leading industry experts, with speakers invited based on an extensive abstract selection process, the Technical Conference will highlight the latest research behind new advanced solutions and demonstrate their practical application and impact across key technical categories essential to the future of clean energy and transportation supply chain.

Technical Conference Categories

- NATURAL GAS & LNG
- HYDROGEN & AMMONIA
- ENERGY TRANSITION & DECARBONISATION
- RENEWABLE ENERGY & FUELS
- ► TRANSPORTATION, STORAGE & INFRASTRUCTURE
- ► GRID, UTILITIES & POWER GENERATION
- CLIMATETECH
- ► AI & DIGITAL TRANSFORMATION
- ► HEALTH, SAFETY, SECURITY & ENVIRONMENT

The Call for Papers is now open, inviting submissions of groundbreaking technical research, concepts and technologies to be presented at this prestigious event.

By submitting a paper to present at the Technical Conference, you can contribute to shaping the future of clean energy, presenting research that influences peers and impacts the broader energy ecosystem.

SUBMIT YOUR ABSTRACT

www.japanenergyevent.com/cfp

Technical Experts Shaping the Agenda

Meet the Technical Conference Committee



Akiko limura
Executive Director
New Energy and
Industrial Technology
Development
Organization (NEDO)



Yosuke Adachi
Manager, Subsurface
Evaluation Dept. Technical
Division
Japan Petroleum
Exploration Co., Ltd.



Mona Bhagat CTO & Co-founder Elemental Energies



Taiwo Oyewole Strategy Advisor, Low Carbon Solutions Shell



Mathieu Geze Director Asia HDF Energy



Edi SaputraGas & LNG Advisor
Poten & Partners



Muammer Akturk
Manager, North Pacific
Regional Business
Development



Futoshi Tsuneyama Senior Advisor, E&P Department Idemitsu Kosan Co., Ltd



Khairil Annuar
B M Noor - Ts.
Senior Manager,
International Operations
(Group Security PETRONAS HQ)



Norshahida Baharudin Technical Professional Front End Petronas



Kenji Kawabata Group Manager, Technical Group, Sustainable Solutions Sales JGC Corporation



Pushp Kumar Nayar
Executive Director
(HRD)
Bharat Petroleum
Corporation Limited



Masayori Yoshino Manager, Project Development Osaka Gas



Hassan Alzain Environmental Management Graduate (Former Head of Environmental Science, Sustainability and Policy)



The Technical Conference not only emphasises cutting-edge research but also encourages practical applications and industry partnerships.

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

Climatetech Zone

Harnessing New
Thinking, New
Concepts and
New Ambitions, to
Transform the Energy
Landscape

The Climatetech Zone provides a unique platform for startups, entrepreneurs, and industry executives to explore cutting-edge ideas and innovations that will help drive climate mitigation and Japan's energy transition.

Industry pioneers, entrepreneurs and innovators are a key part of the solution towards a low carbon economy. Featuring three key components the Climatetech Zone offers insightful masterclasses and networking opportunities to broaden the understanding of the role of climate technology and innovation in creating a sustainable, secure and affordable energy ecosystem.

Climatetech Zone - Sponsored by



Climatetech Zone Features Include:

Climatetech Theatre

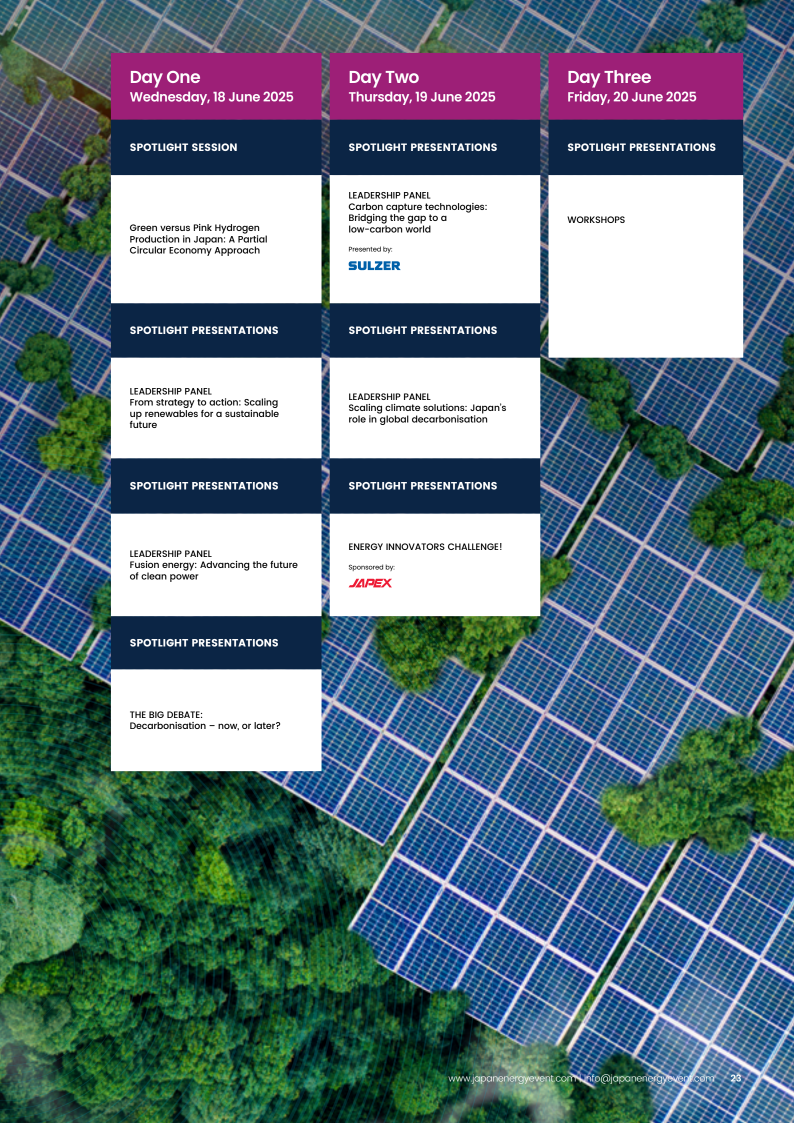
Comprising specially curated content, networking, and competitions, the Climatetech Theatre will provide a unique platform for students, young professionals, entrepreneurs, and industry executives alike, to explore cutting-edge ideas and innovations that will help develop new pathways in the journey towards net zero.

Energy Innovators Challenge

A peer-judged competition for Students & Young Professionals and Start-ups & Entrepreneurs to propose innovative concepts and solutions to various problem statements, representing some of the most pertinent challenges the energy sector is currently facing, as we strive to decarbonise.

Startup Zone

Featuring individual pods for startup companies to promote themselves, side by side with the market leaders, and engage in meaningful discussions with potential customers, partners and investors throughout the energy world.



Leadership Roundtables

Within the Energy Club, the most influential companies from across the global energy value chain will convene to participate in a series of invitation-only Leadership Roundtables to be held under the Chatham House rule. The Leadership Roundtables bring together senior energy leaders to participate in insightful and thought-provoking discussions to tackle the sector's most pressing challenges. Each 90-minute roundtable featuring up to 20 thought-leaders, is guided by an experienced moderator, to enable high-level conversations that will address the greatest global energy issues, generating the insights required to drive real progress.

- Invited participants are at the forefront of the energy industry, influencing change with insights and solutions-led outcomes, building a trusted support group of like-minded executives.
- Sessions are facilitated by an experienced moderator, and hosted by an industry thoughtleader, ensuring a highly interactive discussion, offering fresh perspectives on the actions required to drive growth over the next decade.
- Limited to 20 delegates, each 90-minute Leadership Roundtable is held under the Chatham House rule to facilitate open conversation and information sharing, enable networking and open doors to relationship building.

Sponsored by





Session Topics

Natural Gas and LNG: Navigating Demand, Market **Dynamics and Sustainability**

Sponsored by



Scaling the New Energy System: **Collaborative Strategies to Accelerate Hydrogen Demand Across Asia**

Sponsored by **kpler**

Scaling Decarbonisation: **Positioning Climate Technologies to Transform** the Energy System

Nuclear Solutions: Navigating the Path to **Clean Energy**

Leading the Future: AI, Digital Solutions and their Role **Managing and Contributing** to Future Demand Growth

Fostering Energy Partnerships: Strategies for Future Collaboration and Commercialisation



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 industry leaders and innovators to meet face-to-face and forge new business partnerships.



Day One, 18 June | Invitation Only

Official Welcome Reception

The Official Welcome Reception marks the prestigious opening of the Japan Energy Summit & Exhibition, offering an exclusive and elegant evening to celebrate the commencement of this influential event.

Scheduled for the evening of Day One (18th June) at a distinguished venue, this invitation-only reception brings together esteemed speakers, delegates, and exhibitors to network and engage over carefully curated welcome drinks and authentic local cuisine.

This refined gathering provides an unparalleled opportunity to foster meaningful connections, initiate dialogue, and set the stage for three days of high-level discussions and collaboration shaping the future of energy.

Sponsored by





Future Leaders Networking Breakfast

The next generation of energy leaders will gather at the Future Leaders Networking Breakfast, an exclusive event designed to inspire collaboration and connection among young professionals shaping the future of the energy industry.

Taking place on Day Two (19th June), from 8:30 - 9:30am in the Delegate Lounge, this session is open to all delegates, with a dedicated focus on professionals under 35 who have secured the Young Professionals Delegate Pass.



Day Two, 19 June | Open to All Attendees

Women in Energy Networking Reception

Celebrate the contributions of women driving progress in the energy sector at the Women in Energy Networking Reception, a dedicated event that champions diversity, equity and inclusion.

Taking place on Day Two (19th June) of the event in the Delegate Lounge and open to all attendees, this inspiring gathering provides a platform for meaningful connections, fostering collaboration among women leaders, innovators and allies from across the energy value chain.

Sponsored by



Get in touch to discuss your tailored participation

International Enquiries

dmg events

T: +971 4 248 3252

Sales Enquiries

sales@japanenergyevent.com

Delegate Enquiries

delegates@japanenergyevent.com

Speaking Enquiries

conference@japanenergyevent.com

Visiting Enquiries

marketing@japanenergyevent.com

General Enquiries

info@japanenergyevent.com

Japan Enquiries (日本事務局)

Pivot Tokyo inc

T: +81 50 3786 3122

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