

Technical Conference Call for Papers

GUIDE TO SUBMITTING AN ABSTRACT











ORGANISED IN PARTNERSHIP WITH

Pivot Tokyo

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.

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.

CONFERENCES OVERVIEW

STRATEGIC SUMMIT

Combining keynote presentations, engaging debates, cross-industry panels, and in-depth case studies, the Strategic Summit provides a platform for global thought leaders, policymakers and industry experts to debate, analyse and explore the latest trends impacting Japan's energy markets.



TECHNICAL CONFERENCE

The Technical Conference highlights groundbreaking innovations and inspiring visions that can expedite net-zero ambitions, facilitating a transition to a more sustainable future.



CLIMATETECH THEATRE

Comprising specially curated content and networking opportunities, the Climatetech Theatre is free-to-attend for students, young professionals, entrepreneurs, and industry executives to explore cutting-edge ideas and innovations that will help drive the energy transition in Japan and globally.



Technical Conference **Overview**

The Technical Conference brings together leading engineers and technical experts from across the regional and international energy value chain to showcase cuttingedge innovations and solutions that will enable the world's energy ecosystems 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 the clean energy supply chain.





VP. Policy and

ExxonMob

Tatsuo Masuda

Caishi Professional University and



NATURAL GAS & LNG

- E&P: New projects, financing & construction
- Decarbonisation infrastructure & technologies
- · Methane mitigation

HYDROGEN & AMMONIA

- Advances in hydrogen production & applications
- · Advances in ammonia production & applications
- · Hydrogen & ammonia infrastructure

ENERGY TRANSITION & DECARBONISATION

- ccs/ccus
- Energy efficiency & sustainability
- Financing & investment

RENEWABLE ENERGY & FUELS

- · Wind, solar, biomass, thermal
- E-Fuels & Biofuels
- Advances in fission & fusion

TRANSPORTATION, STORAGE & **INFRASTRUCTURE**

- Shipping & supply chains
- Batteries & storage
- Ports & infrastructure

GRID, UTILITIES & POWER GENERATION

- Grid infrastructure & integration
- Power markets
- Emerging technologies in utilities & power generation

CLIMATETECH

- Carbon credits, pricing & data
- Circular economy & low carbon manufacturing
- Emissions monitoring & management

AI & DIGITAL TRANSFORMATION

- Artificial Intelligence for energy management
- Cybersecurity and protection of critical infrastructure
- Digital Transformation in project planning/control/monitoring

HEALTH, SAFETY, SECURITY & ENVIRONMENT

- Securing assets and infrastructure
- Environmental impact of emerging technologies
- Integrating technologies & innovation to improve HSE

Why Submit Technical Abstracts?

The Japan Energy Summit & Exhibition Technical Conference offers an unparalleled opportunity for technical experts and executives to speak at Asia's rapidly growing energy transition conference.

Abstracts will be peer reviewed by leading energy experts ensuring the quality and relevance of selected papers.

Successful submissions will result in an invitation to present at the Japan Energy Summit & Exhibition Technical Conference. This offers a unique opportunity to:

PRESENT

your technical knowledge and experience to industry colleagues.

RESHAPE

the energy industry and light the pathway to a net zero future.

VALIDATE

ideas and gather feedback.

ENHANCE

your company's technical profile.

NETWORK

with over 6,000+ global energy professionals.

Important Dates

7 October 2024

Call for Papers Opens

14 February 2025

Technical Committee Review

18 - 20 June 2025

Japan Energy Summit & **Exhibition Takes** Place

3 January 2025

Submission Deadline

26 February 2025

Author Notifications



Technical Experts Assessing Quality & Relevance

Meet the Technical Committee



Akiko limura **Executive Director** Industrial Technology Organization (NEDO)



Zhonahua Xu VP. Head of R&D for Asia



Toshivuki Anraku Fellow, Technical Division



Mona Bhaaat Energy Transition Technology Director



Sandeep Jain Executive Director (Gas)



Strategy Advisor, Low Carbon Solutions



Mathieu Geze Director Asia



Edi Saputra Gas & LNG Advisor



Muammer Akturk Manager, North Pacific Regional Business Development



Futoshi Tsuneyama GM E&P Dept.



Kazuhiro Uwai Manager, Facility Engineering Group



Norshahida Baharudin Technical Professional Front End



Kenji Kawabata Group Manager, Technical Group, Sustainable Solutions Sales



Pushp Kumar Nayar **Executive Director** (HRD) **Corporation Limited**



Masayori Yoshino Manager, Project Development



Professor, Department of Chemical and Petroleum Engineering and Director, Global Research Initiative for Sustainable Low-Carbon Unconventional **University of Calgary**



Yosuke Adachi Manager, Subsurface Evaluation Dept. Technical



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.

Deputy General Manager Electrical & **Bharat Petroleum Corporation Limited** Our Technical Conference 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.

A Selection of Past Technical Conference Speakers



Ryoji Miyawaki Aakel Technologies inc.



Joe Raia CCO **Abaxx Commodity Futures Exchange**



Hassana Mbeirick CEO



Kaushal Ramesh VP. LNG and Power Markets Research



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



Kaori Tachibana Director, Gas Power and Climate Solutions Commodity Insights



Feras Alsalem President Council in Dubai



Mona Bhagat **Energy Transition Technology Director**



Dr. YuLi Tsai **Technical Business** Director



Hiroyasu Konno Partner



Chisato Watanabe Representative, Japan



Yinzhe Gu Manager



Zhonghua Xu VP, Head of R&D for



Robert Siahaan Director Asia Pacific



Harshal Talele Deputy General Manager Electrical & Instrumentation Maintenance



Geetali Kalita Head-ESG



Masato Taketomi



Dr. Narges Atrak Postdoctoral fellow



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



Takeaki Otani Chief Geologist ration Co., Ltd.

Abstract Submission Guidelines

The guidelines below will help you craft the perfect application. Your abstracts should be submitted no later than 3 January 2025.

Content

The abstract title should clearly and accurately describe the presentation's primary content in a concise manner in 50 words or less.

Abstracts should include up to 500 words and be written in English or Japanese. Any entry submitted in a different language will not be considered.

Summarise the scope and nature of the work upon which the abstract is based.

Describe the possible application and significance of the information provided in the abstract.

Summarise the results and major conclusions to be presented, and how these differ from previous work on the same subject.

Figures, graphs, diagrams, illustrations and/or tables should be used to enhance the technical committee's understanding of the abstract.

Captions and any necessary contextual information to understand the data will not count towards the word limit.

Category

Use the category and sub-category listing to indicate the theme that best describes the abstract.

Please do not submit the same abstract more than once. If you believe your abstract is relevant to multiple categories, please select one that is the best fit.

One person can submit multiple abstracts within the same category or across multiple categories. However, please do not submit the same or slightly modified abstracts multiple times, as duplicate entries will be removed.

If you have presented an abstract at another conference previously, you can still submit for Japan Energy Summit & Exhibition Technical Conference. However, you will need to provide details of when and where it was presented before and look to include updated material since original presentation

Presenter

Abstracts must be accompanied by a presenter profile. Each presentation can have only one presenter.

All presenters will receive complimentary access to all three days of the Technical Conference sessions. However, any co-authors are required to purchase a pass if they would like to attend.

The proposed speaker should be a good orator who can successfully convey and present information to an international audience in a live and interactive setting.

Captions and any necessary contextual information to understand the data will not count towards the word limit.

Management Clearance

Prior to abstract submissions, management clearance must be obtained. Any issues concerning clearance should be outlined when the abstract is submitted.

The organisers will take no responsibility for any expenses related to speaker participation at the Japan Energy Summit & Exhibition Technical Conference.

Speakers must make their own travel, lodging and other necessary arrangements.

Commercialism

Your abstract should not use language that is commercial in tone in the title, text, or attachments. The use of such terms will receive scrutiny by the Technical Committee and may result in exclusion from the evaluation process.

SUBMIT YOUR ABSTRACTS TO

www.japanenergyevent.com/cfp



Abstract Selection

Abstracts selected for presentation are chosen by the Japan Energy Summit & Exhibition Technical Committee to ensure the conference supports research of the highest standards.

Abstracts are reviewed and graded in the online portal against the eligibility criteria that includes:

Topicality

- Does the abstract offer a new angle or dimension to the chosen topic?
- · Does it demonstrate new and innovative updates or advances that are not yet widely known?
- Does it offer useful updates, progress, or new information?
- Does it meet the highest quality of the technical information provided? Is the data in the abstracts correct in terms of technical applications?
- Captions and any necessary contextual information to understand the data will not count towards the word limit.

Originality

- Is the abstract relevant to the Japan Energy Summit & Exhibition industry audience?
- Will it demonstrate the latest attitudes in thinking, innovation, or delivery?

Impact

• What industry or organisational impact does the abstract have?

Interest And Relevance

• Will the topic be of interest to the Japan Energy Summit & Exhibition audience and the energy industry?

Selection Process

- A meeting of the Technical Committee will be convened in February 2025 to review the results of the online voting process following which authors will be notified on the status of their submissions.
- All authors who submitted their abstracts will receive an email in February 2025 stating if their abstracts have been accepted or not.
- Authors of accepted abstracts will be required to prepare PowerPoint presentations for which detailed instructions will be sent once acceptance to speak has been received.
- Japan Energy Summit & Exhibition does not require authors to submit their technical papers (manuscripts), as we do not publish these.

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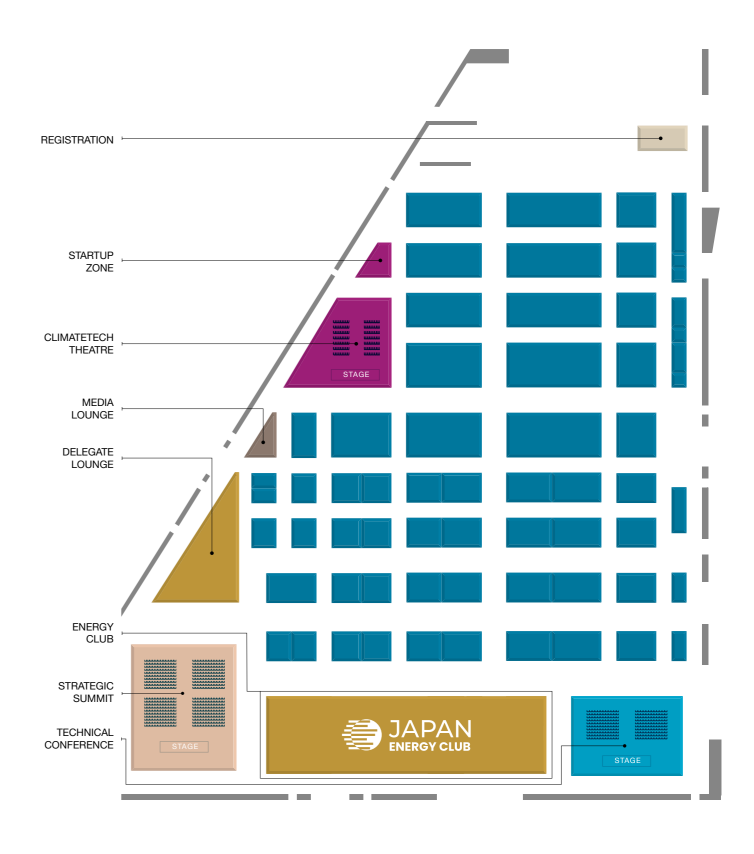
About the Exhibition

Located at East Hall 7, of Tokyo Big Sight, hundreds of industry-leading companies will be presenting products, technologies and solutions that will support the pursuit of practical pathways towards net-zero emissions and carbon neutrality.

The exhibition will showcase the innovative energy solutions crucial for successfully transitioning to a low carbon future, helping redefine industry standards and enhance government and market responsiveness to environmental and economic challenges.

A Selection of Past Exhibitors and Sponsors Includes:

| abaxx. Exchange | ABS | أدنوك ADNOC | Asahi KASEI | AUR 💂 RA |
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| Chevron | CRYOGENIC PROGRATHMOND ACTION ON ANTITY WITH A STREETERS E | Eplus | II | Endress+Hauser 🚮 |
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| ₩ Hydro-VENUS | IHI | ippf Independent Power Producers Forum | JAPAN HYDROGEN ASSOCIATION | È JAPAN NRG |
| Jela | Johnson Screens | KAESER KOMPRESSOREN | KATALYST' | KHIMOD |
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| والتمال المنظمة المنظ | PETRONAS | PlantStream | PRIMUS | RWE |
| Rystad Energy | S&P Global Commodity Insights | SEMPRA NFRASTRUCTURE | WINE CO. | SIMBUWA REMIT HYDRO LTD. |
| TOKYO GAS | () TORISHIMA | TotalEnergies | TRELLEBORG | UNIVERSITY OF CALGARY |
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Japan Energy Summit & Exhibition Conference Passes



GROUP BOOKINGS

Unlock great savings by attending the conferences as a delegation. Team members can attend 70+ sessions providing more opportunities to discover new solutions and strategies and increase the number of interactions with both peers and industry experts.

TO ENJOY PREFERENTIAL GROUP RATES, EMAIL delegates@japanenergyevent.com

Conference Passes

Register as a delegate to hear from expert speakers through a wide range of keynotes and panel discussions.

Attendees will hear vital insights into the trends, challenges and opportunities in fast-tracking energy transition and achieving carbon neutrality.

All-Access Pass

Ideal for business leaders who are interested in gaining access to all stages and multi-lateral insights into business strategies, policy, regulation, investments and more.

| Early Booking Rate: \$3,000 Expiry Date: 18 February 2025. | Standard Rate: \$3,350 | | |
|------------------------------------------------------------|---------------------------------------|--|--|
| Includes Access To: | | | |
| Opening Ceremony | Delegate Lounge | | |
| Strategic Summit | Breakfasts, Coffee Breaks and Lunches | | |
| Technical Conference | Exhibition | | |
| Climatetech Theatre | | | |

Technical Conference Pass

Ideal for technical executives, engineers and students who are keen to learn more about the innovations and technologies driving the energy transition.

| Early Booking Rate: \$1,134 Expiry Date: 18 February 2025. | Standard Rate: \$1,260 | | |
|------------------------------------------------------------|---------------------------------------|--|--|
| Includes Access To: | | | |
| Opening Ceremony | Delegate Lounge | | |
| Technical Conference | Breakfasts, Coffee Breaks and Lunches | | |
| Climatetech Theatre | Exhibition | | |

SECURE YOUR DELEGATE PASS EARLY TO ENJOY PREFERENTIAL RATES:

www.japanenergyevent.com/delegateregistration

Gain Actionable Insights to Accelerate the Global Energy Transition

Secure your delegate pass to engage in crucial dialogues with the energy sector's key stakeholders and decision makers

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18-20 JUNE 2025
TOKYO BIG SIGHT

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