



JAPAN ENERGY SUMMIT & EXHIBITION

HOST SPONSORS

JERA

TOKYO GAS

18-20 JUNE 2025 | Tokyo Big Sight



Your Visiting Guide

EXHIBITION DATES & TIMES:

18 June 2025: 09:00 – 18:00

19 June 2025: 09:00 – 18:00

20 June 2025: 09:00 – 17:00

REGISTER
TODAY FOR
EXHIBITION
ACCESS



DIAMOND SPONSOR



PLATINUM SPONSORS



GOLD SPONSOR



CLIMATECH SPONSOR



CO-LOCATED WITH



ORGANISED BY

dmg events

IN PARTNERSHIP WITH

Pivot Tokyo

SPONSORS INCLUDE:

HOST SPONSORS



DIAMOND SPONSOR



PLATINUM SPONSORS



GOLD SPONSOR



SILVER SPONSOR



BRONZE SPONSORS



CLIMATETECH SPONSOR



WOMEN IN ENERGY SPONSOR



KNOWLEDGE PARTNERS



RESEARCH PARTNER



SUPPORTING ASSOCIATIONS



Contents

Introduction	2
Event at a Glance	3
Announce your Attendance	4
Connecting with Global Industry Leaders	6
Plan your Visit	7
Explore Cutting Edge Solutions and Discover Emerging Trading	8
Floorplan	9
Exhibitors	10
Climatetech Theatre	12
Strategic Summit	14
Technical Conference	16
Networking Opportunities	18
Conference Passes	21
Getting to the Venue	22
Preparing for your Visit	23



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.**



Asia's Essential International Platform for Energy Security and Decarbonisation

The future of global energy systems depends on supply chain resilience, energy efficiency, and international collaboration, underpinned by technological advancement. As energy demand continues to surge, particularly within complex supply chains, 2025 marks a pivotal year, with the world looking to Japan's leadership and innovation following the release of its latest Strategic Energy Plan.

Industry leaders and solution providers from across the global energy value chain will convene in Tokyo to present technologies, strategies, and innovations shaping the future of energy. The exhibition provides an essential space for stakeholders, from established multinationals to emerging start-ups, to accelerate the transition to a sustainable energy system.

Taking place from 18–20 June 2025 in Tokyo, Japan Energy Summit & Exhibition is where the global energy ecosystem converges to forge partnerships, advance solutions, and align strategies with the evolving priorities of the energy transition.

Why Visit?

Discover cutting-edge innovations

Bridge local expertise with global insight

Connect with key decision-makers

Drive business growth

Align with Japan's strategic vision

Event at a Glance

Day One
Wednesday, 18 June 2025

1日目
2025年6月18日(水)

Day Two
Thursday, 19 June 2025

2日目
2025年6月19日(木)

Day Three
Friday, 20 June 2025

3日目
2025年6月20日(金)

Event Features 主要プログラム

EXHIBITION 展示会	09:00 – 18:00	09:00 – 18:00	09:00 – 17:00
OPENING CEREMONY** オープニングセレモニー**	10:00 – 11:15		
STRATEGIC SUMMIT* ストラテジー・カンファレンス*	11:15 – 17:50	10:00 – 18:15	10:00 – 13:35
TECHNICAL CONFERENCE* テクニカル・カンファレンス*	10:00 – 15:10	10:00 – 14:05	10:00 – 14:45
CLIMATE TECH THEATRE クライメートテック・シアター	15:15 – 17:45	14:15 – 17:30	14:55 – 16:55
JAPAN ENERGY CLUB** ジャパン・エネルギー・クラブ**	09:00 – 18:00	09:00 – 18:00	09:00 – 17:00
LEADERSHIP ROUNDTABLES** リーダーシップ・ラウンドテーブル**	12:30 – 16:30	13:30 – 17:30	

Side Events スペシャルイベント

AUSTRADE NETWORKING EVENT** (Austrade) プライベートイベント**	17:30 – 19:00		
OFFICIAL WELCOME RECEPTION** ウェルカムレセプション*	18:30 – 21:00		
FUTURE LEADERS BREAKFAST* フューチャーリーダー朝食会		08:30 – 09:30	
ENERGY INNOVATORS CHALLENGE エネルギー・イノベーター・チャレンジ		14:15 – 15:10	
WOMEN IN ENERGY NETWORKING EVENT* Women in Energy ネットワーキング*		18:15 – 20:15	
LNG PRODUCER CONSUMER CONFERENCE (LNG PCC)** LNG産消会議は **			16:00 – 20:00

* Delegate Pass Required

** Invitation only

* 参加にはデリゲートパスが必要です。

** 招待制

Promote your attendance at Japan Energy Summit & Exhibition

FOLLOW THE EVENT ON SOCIAL MEDIA:



@japan-energy-summit



@japanenergysummitandexhibition



@JPNEnergySummit



@japanenergysummit

POST YOUR PERSONALISED BANNER ON LINKEDIN:

Share a personalised LinkedIn banner and post to your network by following the steps below

- Visit japanenergyevent.com/im-attending
- Log in to your LinkedIn account
- Publish the post



Mention Japan Energy Summit & Exhibition in your posts and tag [#JapanEnergySummit](https://twitter.com/JapanEnergySummit) to increase your reach and join the conversation online.

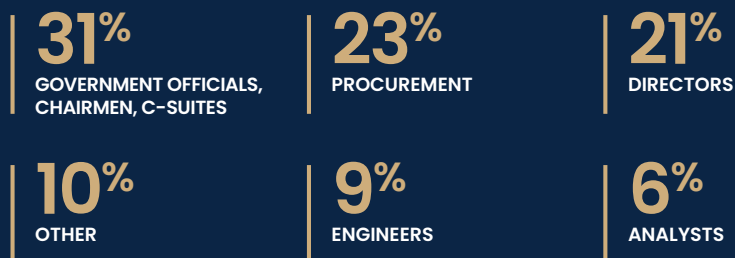


AN
MIT
ION

Kadri Simson Former
Commissioner of Energy,
European Commission
delivering her Opening
Ceremony Speech at
Japan Energy Summit &
Exhibition 2024

Connect with Global Industry Leaders and Expand your Network

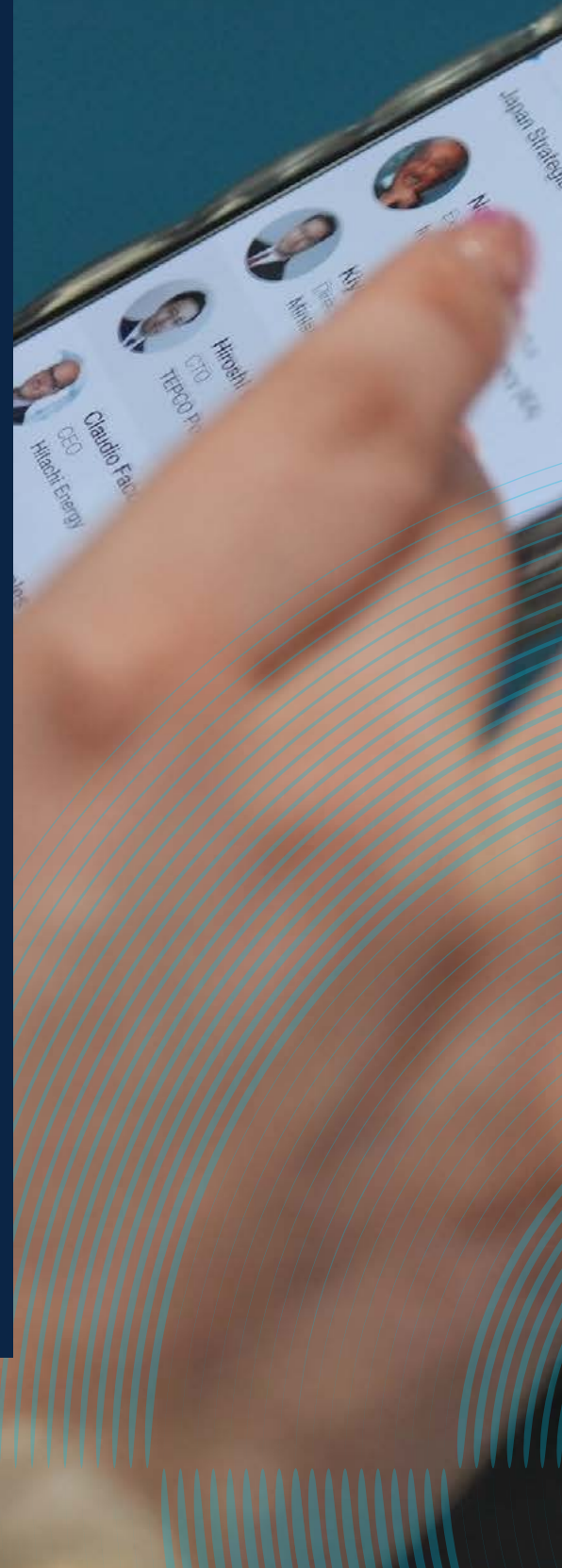
Attendee by Job Role



Attendee Business Type by Sector



Attendee Geography



Start Networking Now

Download the app now at
www.japanenergyevent.com/app

Enhance your in-person experience by downloading the Mobile App and have the latest information at your fingertips. The App is your smart guide to access the exhibitor list, bookmark sessions and create a personalised agenda, schedule meetings, explore event features and conferences, and learn everything you need to plan your visit in advance.

Mobile app features

- Search the exhibitor list
- View conference agendas
- Bookmark sessions
- Schedule meetings
- Receive real time updates

How to activate your profile:

01

Register for your visitor badge at www.japanenergyevent.com/visreg

Please note all registered badge types will have access to the Mobile App

02

Download the Japan Energy Summit Mobile App at www.japanenergyevent.com/app. Use your registered email address to create a password and activate your profile

03

Update your profile and begin networking. The connections you can make will depend on your badge type.

Explore Cutting-Edge Solutions and Discover Emerging Trading Opportunities

The exhibition provides a unique opportunity to engage with cross-sector experts, forge international partnerships, and explore the technologies driving the energy transition.

NATURAL GAS & LNG



HYDROGEN & AMMONIA



LOW-CARBON SOLUTIONS



RENEWABLE ENERGY



NUCLEAR ENERGY



PORTS & SHIPPING



ENERGY EFFICIENCY, DIGITALISATION & AI



Floorplan

EAST HALL 7, TOKYO BIG SIGHT



CONTACT THE TEAM FOR OPTIONS
TO PARTICIPATE WITH A BOOTH OR
MEETING SUITE:
sales@japanenergyevent.com

REGISTER TO ATTEND
THE EXHIBITION
FOR FREE



Thank you to our sponsors

スポンサーの皆様に感謝申し上げます。



HOST SPONSOR
ホストスポンサー

STAND スタンド: C17

JERA CO., INC.

JERA Co., Inc. was established on April 30, 2015 to form a comprehensive alliance between Tokyo Electric Power Company and Chubu Electric Power Co., Inc. for their entire supply chains from fuel upstream and procurement business to power generation.

With the aim of creating a global energy company capable of competing in the global energy market, providing a stable supply of globally competitive energy, and enhancing corporate value.

JERA's mission is to provide cutting edge solutions to the world's energy issues. To contribute to the realization of a sustainable society, JERA will take on the challenge of achieving, by 2050, virtually zero CO2 emissions from JERA's operations in Japan and overseas.

For more information please visit www.jera.co.jp/english/.

株式会社JERA

株式会社JERAは、東京電力株式会社と中部電力株式会社の全面的なアライアンスのもと、燃料の上流・調達事業から発電に至るまでのサプライチェーン全体を統合する目的で、2015年4月30日に設立され、グローバル市場で競争力を持つエネルギー企業の創出、安定的かつ競争力のあるエネルギー供給の実現、企業価値の向上を目指しています。JERAのミッションは、世界のエネルギー課題に対して最先端のソリューションを提供することです。持続可能な社会の実現に貢献するため、2050年までに、日本国内外の事業においてCO2排出量を実質ゼロにすることに挑戦します。詳しくは、<https://www.jera.co.jp/>をご覧ください。



HOST SPONSOR
ホストスポンサー

STAND スタンド: C13

TOKYO GAS CO., LTD.

As a pioneer in the introduction of LNG in Japan, Tokyo Gas is now a global provider of energy solutions, including city gas and electricity. As a global integrated energy company, we aim to address the world's energy challenges. We contribute to our customers and society with our strong brand power focused on "safety", "security" and "reliability", and we are working towards trusted energy and the realisation of a decarbonised society.

東京ガス株式会社

東京ガスは、日本におけるLNG導入のパイオニアとして、都市ガスや電力を含むエネルギーソリューションを提供するグローバル企業です。世界のエネルギー課題に取り組む総合エネルギー企業として、「安全」「安心」「信頼」を重視した強固なブランド力を活かし、信頼されるエネルギーの提供と脱炭素社会の実現に向けて取り組んでいます。



DIAMOND SPONSOR
ダイヤモンドスポンサー

STAND スタンド: D22

ADNOC

ADNOC is a progressive international energy company taking transformative steps to make today's energy cleaner while investing in the clean energy system of tomorrow. Our network of fully-integrated businesses operates across the energy value chain, helping us to responsibly meet the demands of an ever-changing energy market.

ADNOC

ADNOCは、持続可能な未来に向けて今日のエネルギーをよりクリーンにし、次世代のクリーンエネルギーシステムへの投資を進める、先進的な国際エネルギー企業です。エネルギーバリューチェーン全体にわたる統合型ビジネスネットワークを通じて、変化するエネルギー市場の需要に責任を持って応えています。



PLATINUM SPONSOR
プラチナ・スポンサー

STAND スタンド: C35

CHENIERE

Cheniere Energy, Inc. is an international energy company headquartered in Houston, Texas, and the leading producer of liquefied natural gas (LNG) in the United States. Cheniere Energy Inc. provides clean, secure and flexible energy to the world, while responsibly delivering a reliable, competitive and integrated source of LNG, in a safe and rewarding work environment. Cheniere's operations, construction and development also support energy and economic development across the United States. Cheniere is the second largest LNG operator in the world.

In 2016, Cheniere became the first company to ship LNG from a commercial facility in the contiguous United States. Since startup, more than 1800 cumulative cargoes of LNG originating from Cheniere have been delivered worldwide.

Cheniere is operating two LNG facilities on the U.S. Gulf Coast. Cheniere's Sabine Pass liquefaction project (SPL Project), located in Cameron Parish in southwest Louisiana, currently has five fully operational liquefaction units, or "trains" as they are known in the LNG industry.

CHENIERE

Cheniere Energy, Inc.は、テキサス州ヒューストンに本社を構える国際的なエネルギー企業であり、米国における最大の液化天然ガス (LNG) 生産企業です。Cheniereは、クリーンで安全かつ柔軟なエネルギーを世界に提供するとともに、信頼性が高く競争力のある統合型LNG供給を責任を持って実現し、安全で働きがいのある環境を提供しています。また、同社の操業・建設・開発活動は、米国全体のエネルギーおよび経済発展にも貢献しています。Cheniereは、世界で2番目に大きなLNG事業者でもあります。2016年、Cheniereは、米国本土において商業施設からLNGを出荷した初の企業となりました。操業開始以来、同社が出荷したLNGは累計1800回以上にわたり世界各地へ届けられています。Cheniereは、米国沿岸地域で2つのLNG施設を運営しており、その一つであるルイジアナ州南部キャメロン郡に位置するSabine Pass 液化プロジェクト (SPL プロジェクト) では、LNG業界で「トレイン」と呼ばれる液化設備5基が稼働しています。



PLATINUM SPONSOR
プラチナ・スポンサー

スタンド: ENERGY CLUB

COMMONWEALTH LNG

Commonwealth LNG, based in Houston, Texas, is developing a 9.5 mtpa LNG export terminal on the US Gulf Coast near Cameron, Louisiana. Commonwealth expects to achieve FID in the first half of 2025, enabling commercial operations to help meet a global LNG supply gap window projected by the end of the decade. Commonwealth's engineering-focused approach features modularization designed to streamline schedule, reduce capital cost, and keep pricing highly competitive for its customers.

COMMONWEALTH LNG

Commonwealth LNGは、テキサス州ヒューストンに拠点を置き、ルイジアナ州キャメロン近郊の米国湾岸地域に年間生産能力9.5百万トン(mtpa)のLNG輸出ターミナルを開発しています。2025年上半年期には最終投資決定(FID)を達成し、2030年までに予測される世界的なLNG供給不足の解消に貢献する商業運転を開始する予定です。同社のエンジニアリング重視のアプローチは、モジュール化による工程の効率化、資本コストの削減、そして顧客にとって高い競争力のある価格設定を実現することを特徴としています。



GOLD SPONSOR
ゴールド・スポンサー

STAND スタンド: E34

CHEVRON

Chevron is one of the world's leading integrated energy companies. We believe affordable, reliable and ever-cleaner energy is essential to enabling human progress. Chevron produces crude oil and natural gas; manufactures transportation fuels, lubricants, petrochemicals and additives; and develops technologies that enhance our business and the industry. We aim to grow our oil and gas business, lower the carbon intensity of our operations and grow new businesses in renewable fuels, carbon capture and offsets, hydrogen, power generation for data centers, and emerging technologies. More information about Chevron is available at www.chevron.com.

CHEVRON

シェブロンは、世界有数の統合型エネルギー企業の一つです。人類の進歩を支えるためには、手頃で信頼性が高く、そしてよりクリーンなエネルギーが不可欠であると考えており、シェブロンは、原油および天然ガスの生産をはじめ、輸送用燃料、潤滑油、石油化学製品、添加剤の製造を行い、さらに当社および業界全体の競争力を高める技術の開発にも取り組んでいます。当社は、従来型の石油・ガス事業の成長を図るとともに、事業活動における炭素強度の低減を目指し、再生可能燃料、水素、炭素回収、カーボンオフセット、その他新興技術を活用した低炭素事業の拡大に取り組んでいます。詳細は、公式ウェブサイトをご覧ください。www.chevron.com



SILVER SPONSOR
シルバー・スポンサー

BP SINGAPORE PTE. LTD.

bp is an integrated energy company, one of only a few that can deliver energy at global scale through a decades-long energy transition.

We are in action to grow shareholder value, strengthen bp and build our resilience to deliver energy to the world, today and tomorrow.

We have operations in Europe, North and South America, Australasia, Asia and Africa.

BP SINGAPORE PTE. LTD.

bpは総合エネルギー企業であり、数十年にわたるエネルギー転換を通じて世界規模でエネルギーを供給できる数少ない企業のひとつです。

私たちは株主価値を高め、bpを強化し、今日と明日の世界にエネルギーを供給するための強靱性を構築するために行動しています。

当社は欧州、北米、南米、オーストラレーシア、アジア、アフリカで事業を展開しています。



SILVER SPONSOR
シルバー・スポンサー

STAND スタンド: F26

KPLER PTE LTD

Kpler is a fast-growing data and analytics firm on a mission to facilitate sustainable and efficient trade, to meet the changing needs of our world. From numerous disparate and unstructured sources, Kpler creates data & analytics enabling market professionals to make informed and timely trading decisions. Kpler specialises in dynamic markets characterised by opaque and incomplete information, such as commodity and power markets.

Kpler's proprietary data and insights are delivered through solutions built in agile and inventive ways, relying on a subtle mix of artificial and human intelligence.

KPLER PTE LTD

Kplerは、持続可能で効率的な貿易を促進し、変化する世界のニーズに対応することを使命とする急成長中のデータ分析企業です。多数の分散した非構造化データソースから、Kplerは市場関係者が的確かつ迅速な取引判断を行えるよう、データと分析を提供します。特に、情報が不透明で不完全なコモディティ市場や電力市場など、ダイナミックな市場に特化しています。Kplerの独自データとインサイトは、人工知能と人間の知見を組み合わせた独自の手法を用いて、俊敏かつ革新的なソリューションとして提供されています。

Thank you to our sponsors

スポンサーの皆様に感謝申し上げます。

RWE

SILVER SPONSOR
シルバー・スポンサー

STAND スタンド: E19

RWE SUPPLY & TRADING GMBH

RWE is leading the way to a clean energy world. With its investment and growth strategy Growing Green, RWE is contributing significantly to the success of the energy transition and the decarbonisation of the energy system. Around 20,000 employees work for the company in almost 30 countries worldwide. RWE is already one of the leading companies in the field of renewable energy. RWE is investing billions of euros in expanding its generation portfolio, in particular in offshore and onshore wind, solar energy and batteries. It is perfectly complemented by its global energy trading business. RWE is decarbonising its business in line with the 1.5-degree reduction pathway and will phase out coal by 2030. RWE will be net zero by 2040. Fully in line with the company's purpose – Our energy for a sustainable life.

RWE SUPPLY & TRADING GMBH

RWEはクリーンエネルギーの世界をリードし、投資と成長戦略「Growing Green」により、RWEはエネルギー転換の成功とエネルギーシステムの脱炭素化に大きく貢献しています。世界約30カ国で約2万人の従業員を抱えるRWEは、すでに再生可能エネルギー分野におけるリーディングカンパニーのひとつであります。RWEは、特に洋上・陸上風力発電、太陽エネルギー、バッテリーなど、発電ポートフォリオの拡大に数十億ユーロを投資しており、これはグローバルなエネルギー取引事業によって完全に補完されています。RWEの企業目標である「持続可能な生活のためのエネルギー」に則り、1.5度削減の道筋に沿って事業の脱炭素化を進めており、2030年までに石炭を廃止し、2040年までにネット・ゼロを達成します。

abaxx.^{Exchange}

BRONZE SPONSOR
ブロンズ・スポンサー

STAND スタンド: A33

ABAXX EXCHANGE

Abaxx Exchange introduces centrally cleared, physically delivered futures contracts and derivatives to provide better price signals, improved risk management capabilities and an enhanced network for energy, metals and carbon markets.

The abax was an ancient tool for mathematics and commerce which preceded the abacus. Abaxx was founded with a vision of introducing innovative tools to amplify and expand international trade. We are a technology focused organization headquartered in Singapore.

We are developing and deploying financial technologies that make global communication, trade, and transactions easier and more secure.

ABAXX EXCHANGE

Abaxx Exchangeは、エネルギー、金属、カーボン市場における価格形成の精度向上、リスク管理の高度化、ネットワーク強化を目的に、中央清算型・現物受渡しの先物契約およびデリバティブ商品を提供しています。「abax(アバックス)」は、そろばんに先立つ古代の計算・商取引ツールに由来し、Abaxxは国際貿易の可能性を拡げる革新的なツールを提供するというビジョンのもと設立されました。当社はシンガポールに本社を置くテクノロジー企業です。グローバルな通信・貿易・取引をより簡単に、そしてより安全にするための金融テクノロジーの開発と導入に取り組んでいます。

AsahiKASEI

BRONZE SPONSOR
ブロンズ・スポンサー

STAND スタンド: E09

ASAHI KASEI CORPORATION

The Asahi Kasei Group is a diversified manufacturer centered on chemistry, founded in 1922 with the purpose of "improving people's standard of living by supplying an abundance of the highest-quality daily necessities at the lowest prices." The history of the Asahi Kasei Group is rooted in Japan's first ammonia production by chemical synthesis, using hydroelectric power, which formed the basis for our synthetic chemicals and chemical fibers businesses. Since then, we have continued to proactively diversify and adapt our operating portfolio in accordance with changes in the economy, changes in society, and changes in the environment.

We now contribute to life and living for people around the world through our operations in the three business sectors of Material consisting of fibers, chemicals, and electronics; Homes consisting of homes and construction materials; and Health Care consisting of pharmaceuticals, medical devices, and acute critical care. The products, technologies, and services of the Asahi Kasei Group can create new value that helps society overcome current challenges by contributing to a clean environment, to clean energy, and to longevity with health, comfort, and peace of mind. We will fulfill our Group Slogan of "Creating for Tomorrow" by leveraging the broad-ranging businesses and multifaceted human resources gained across our history of diversification to actively innovate through our products, technologies, and services.

旭化成株式会社

旭化成グループは、1922年に創業した総合化学メーカーです。「大衆をしてより良き生活を営みむべく最善の生活資料を豊富に且つ廉価に供給すること」を創業の使命とし、日本で初めて、水電解の水素を利用するガザレ法でアンモニアを合成することに成功するなど、合成化学や化学繊維事業からスタートしました。その後、日本経済の発展や社会・環境の変化に対応しながら積極的に事業を多角化し、事業ポートフォリオの転換を図り、成長してきました。現在では、繊維・ケミカル・エレクトロニクス事業からなる「マテリアル」、住宅・建材事業からなる「住宅」、医薬・医療・クリティカルケア事業からなる「ヘルスケア」という3つの領域で事業を展開しています。旭化成グループの多様な製品や技術・サービスは、クリーンな環境・エネルギー社会と、健康・快適で安心な長寿社会を実現すべく、新たな社会価値を創出していきます。多角化の歴史の中で展開してきた多面的な事業や人材の多様性を活かし、積極的に世の中にイノベーションを起こすことで、「昨日まで世界になかったもの」を生み出していきます。

HERBERT SMITH FREEHILLS

BRONZE SPONSOR
ブロンズ・スポンサー

HERBERT SMITH FREEHILLS LLP

Herbert Smith Freehills is a leading global law firm with over 5,000 people, including 2,600 lawyers, in 24 offices across Africa, Asia, Australia, Europe, the Middle East and the US.

As one of the world's leading law firms, we advise many of the biggest and most ambitious organisations across all major regions of the globe. Our clients trust us with their most important transactions, disputes and projects because of our ability to cut through complexity and mitigate risk. We offer local insight and seamless cross-border service in all major regions. Positioned to support the major trade flows, we help the world's top companies thrive in the global economy.

Herbert Smith Freehills is the largest fully integrated law firm in Asia Pacific and is one of the world's top ranked and most experienced energy & resources firms. With a 40-year history in Asia, Herbert Smith Freehills has over 300 lawyers and legal professionals in the region, advising clients from offices in Bangkok, Beijing, Hong Kong, Jakarta (associated office), Shanghai, Singapore and Tokyo.

HERBERT SMITH FREEHILLS LLP

ハーバート・スミス・フリーヒルズは、アフリカ、アジア、オーストラリア、ヨーロッパ、中東、米国の24拠点に5,000名以上の人員(うち2,600名が弁護士)を擁する世界有数の国際法律事務所です。グローバルに展開するリーディングファームとして、世界各地の大手企業や先進的な組織に対し、最も重要な取引、紛争、プロジェクトを幅広くサポートしています。複雑な課題を整理し、リスクを軽減する確かな実績により、各国のクライアントから厚い信頼を得ています。主要な貿易ルートを網羅する拠点体制を活かし、あらゆる地域でシームレスなクロスボーダーサービスを提供し、グローバル経済における企業の成長を支えています。アジア太平洋地域では最大規模の統合型法律事務所であり、エネルギー・資源分野における豊富な実績と高い評価を誇ります。アジアで40年の歴史を持ち、バンコク、北京、香港、ジャカルタ(提携事務所)、上海、シンガポール、東京の各拠点に約300名の弁護士・法律専門家を配置し、多様なニーズに対応しています。



BRONZE SPONSOR
ブロンズ・スポンサー

STAND スタンド: E31

SEMPRA INFRASTRUCTURE PARTNERS, LP

Sempra Infrastructure, headquartered in Houston, is focused on delivering energy for a better world by developing, building, operating and investing in modern energy infrastructure, such as LNG, energy networks and low-carbon solutions that are expected to play a crucial role in the energy systems of the future. Through the combined strength of its assets in North America, Sempra Infrastructure is connecting customers to safe and reliable energy and advancing energy security.

SEMPRA INFRASTRUCTURE PARTNERS, LP

Sempra Infrastructureはヒューストンに本社を構え、LNGやエネルギーネットワーク、低炭素ソリューションなど、次世代のエネルギーシステムにおいて重要な役割を果たすことが期待される最新のエネルギーインフラの開発・建設・運営・投資を通じて、より良い世界の実現に貢献しています。北米における強固なアセットを活かし、安全で信頼性の高いエネルギーを提供するとともに、エネルギー安全保障の推進に取り組んでいます。



BRONZE SPONSOR
ブロンズ・スポンサー

STAND スタンド: C36

VORTEXA ASIA PTE LTD

Vortexa delivers real-time insights to navigate the energy and freight markets, bringing transparency to over \$3 trillion in global waterborne trades each year. By combining AI with deep industry expertise in our analytics, we empower faster, smarter decision-making.

VORTEXA ASIA PTE LTD

Vortexaは、年間3兆ドルを超える世界の海上取引に透明性をもたらし、エネルギーおよび貨物市場を的確に把握するためのリアルタイムインサイトを提供します。高度なAI技術と業界に精通した専門知識を融合した分析により、より迅速かつ的確な意思決定を支援いたします。



CLIMATE TECH SPONSOR
クライメートテック・スポンサー

STAND スタンド: C33

ENGIE

As a global midstreamer, we connect assets to customers and markets through tailor-made energy solutions and support the transition towards a carbon-neutral economy. Whether you're a small to medium sized business or a major organization, ENGIE has a track record of successful partnerships with customers based on an understanding of needs and business priorities. Our Tokyo office houses a dedicated team of professionals ready to offer tailor-made energy solutions, optimize clients' assets, and contribute to the country's ambitious decarbonization goals.

ENGIE

当社はグローバルなミッドストリーム事業者として、エネルギー資産を顧客や市場と結びつける最適なソリューションを提供し、カーボンニュートラル経済への移行を支えています。中小企業から大手企業まで、お客様のニーズや事業目標を深く理解したうえで、数多くのパートナーシップを成功に導いてきました。東京オフィスには専任チームが常駐し、それぞれのお客様に合わせたエネルギーソリューションの提供、資産の最適化、日本の野心的な脱炭素目標の達成に貢献しています。



WOMEN IN ENERGY SPONSOR
クライメートテック チャレンジ パートナー

STAND スタンド: F29

JAPAN PETROLEUM EXPLORATION CO LTD

JAPEX was established in 1955 as a company engaged in the exploration, development, and production or E&P of oil and natural gas. We have been striving to achieve sustainable growth and increase corporate value by fulfilling our social mission of stable supply of energy.

The business environment surrounding oil and natural gas is undergoing significant change nowadays, driven by global efforts to combat climate change and move towards carbon-neutral society. Likewise, growing stakeholders' interest in environmental, social and governance or ESG issues require companies to take a long-term, multi-faceted perspective that includes contributing to sustainable society, and to manage and develop their business based on this perspective. We commit to stably provide oil and natural gas, which are essential for daily life, while expand our business in the infrastructure/utility field that support providing energy and carbon-neutral field, with the aim of achieving both a supply of oil and natural gas and carbon-neutral society.

In response to changes in the market and demands of society, we are engaged in domestic and international business activities, sustainability activities and timely and appropriate disclosure of information on these activities.

石油資源開発株式会社

石油資源開発株式会社 (JAPEX) は石油・天然ガスのE&P(探鉱・開発・生産)を担う会社として1955年に創業しました。「エネルギーの安定供給」を社会的使命として、持続的成長と企業価値の向上を目指しています。

現在、気候変動への対応やカーボンニュートラル社会を目指す世界的な取り組みにより、石油・天然ガスをとりまく事業環境は大きく変化しております。また、ESG(環境、社会、ガバナンス)に対するステークホルダーの関心の高まりから、企業は持続可能な社会への貢献を含む長期的で多角的な視点を持ち、それに基づいた経営と事業展開が求められております。当社は生活に不可欠な石油・天然ガスの安定供給を果たすと同時に、それを支えるインフラ・ユーティリティ分野、カーボンニュートラル分野での事業拡大を進め、石油・天然ガスとカーボンニュートラル社会の両立を目指します。

また、当社は市場の変化や社会からの要請に応えるべく、国内外での事業活動、サステナビリティ活動、そしてこれらに関する情報を適時かつ適切に公開することに取り組んでいます。



KNOWLEDGE PARTNERS
ナレッジ・パートナー

STAND スタンド: A23

BERKELEY RESEARCH GROUP LLC



















BRG's Energy & Climate experts provide integrated business advisory, finance and investment, and dispute resolution services to help energy companies, investors, buyers, and sellers navigate today's policy, economic, market, pricing, and competitive imperatives.

BERKELEY RESEARCH GROUP LLC

BRGのエネルギー&気候分野の専門家は、エネルギー企業、投資家、売り手・買い手の皆様に向けて、政策、経済、市場、価格、競争環境といった今日の複雑な課題に対応するための統合的なビジネスアドバイザリー、ファイナンス・投資支援、紛争解決サービスを提供しています。

Exhibitors

出展者一覧

 quorum <small>software</small> 3ES INNOVATION, INC STAND スタンド: E29	 ACT ACT GROUP STAND スタンド: B10	 aramco ARAMCO STAND スタンド: D30	 arculus <small>SOLUTIONS</small> ARCULUS SOLUTIONS STAND スタンド: A24
 ARGENTINA LNG ARGENTINA LNG STAND スタンド: D25	 armacell <small>MAKING A DIFFERENCE AROUND THE WORLD</small> ARMACELL STAND スタンド: A14	 Asia Focus ASIA FOCUS GK STAND スタンド: C31	 AUTEL AUTEL DIGITAL STAND スタンド: C26
 BASELOAD POWER JAPAN STAND スタンド: B10	 BECHT <small>Good Better Becht</small> BECHT STAND スタンド: C27	 CHIYODA CORPORATION CHIYODA STAND スタンド: D21	 EBARA EBARA CORPORATION STAND スタンド: C21
 ENEOS Materials Corporation ENEOS MATERIALS TRADING CO., LTD. STAND スタンド: B26	 hydrom ENERGY DEVELOPMENT OMAN (HYDROM) STAND スタンド: E01	 Energy Exemplar ENERGY EXEMPLAR STAND スタンド: A01	 Eplus E-PLUS STAND スタンド: E22
 equipcast EQUIPCAST STAND スタンド: C31	 ERGON <small>UNITED BY SERVICE. DRIVEN BY SOLUTIONS.</small> ERGON OIL STAND スタンド: A05	 EU-Japan Centre <small>for Industrial Cooperation</small> <small>日欧産業協力センター</small> EU-JAPAN CENTRE FOR INDUSTRIAL COOPERATION STAND スタンド: B10	 FLEXIONICS <small>Empowering Energy Solutions</small> FLEXIONICS ENERGY AG STAND スタンド: A22
 FLIR <small>A TELEDYNE COMPANY</small> FLIR STAND スタンド: A15	 FRANCHINI ACCIAI S.p.A. FRANCHINI ACCIAI S.P.A. STAND スタンド: B24	 GeoSoftware GEOSOFTWARE STAND スタンド: C38	 GridBeyond GRIDBEYOND STAND スタンド: B22
 HMT PTE. LTD. STAND スタンド: A29	 INDIAHUB <small>Simpler Clearer Faster</small> INDIAHUB GOVERNANCE PVT. LTD. STAND スタンド: E07	 avanade ISSEN INC STAND スタンド: C34	 JAEA JAPAN ATOMIC ENERGY AGENCY - JAEA STAND スタンド: C22
 日本金属化工所 <small>JAPAN METAL PLATING</small> JAPAN METAL PLATING (NIHON KINZOKU KAKOUSHO) STAND スタンド: A03	 LR <small>LONGRUN FLANGE</small> JIANG YIN LONG RUN FLANGE CO.,LTD. STAND スタンド: C19	 JOGMEC <small>Japan Organization for Metals and Energy Security</small> JOGMEC STAND スタンド: C18	 K.K. YURI GROUP STAND スタンド: A11

 <p>KHNPP KOREA HYDRO & NUCLEAR POWER</p> <p>STAND スタンド: E21</p>	 <p>KRAKEN PART OF THE octopus energy GROUP KRAKEN TECHNOLOGIES LIMITED</p> <p>STAND スタンド: E26</p>	 <p>MEEN&MEEN</p> <p>STAND スタンド: A21</p>	 <p>METRON METRON</p> <p>STAND スタンド: B10</p>
 <p>NESSCO NEW ENERGY SERVICES COMPANY NIGERIA</p> <p>STAND スタンド: A13</p>	 <p>NH NIHON PRECISION TECHNOLOGY SDN.BHD</p> <p>STAND スタンド: A03</p>	 <p>NIPPON SAN SO HOLDINGS NIPPON SAN SO</p> <p>STAND スタンド: E30</p>	 <p>NTS NTS (SCIENCE/ENGINEERING TECHNICAL PUBLICATIONS)</p> <p>STAND スタンド: E06</p>
 <p>NTT DATA NTT DATA LUWEAVE CORPORATION</p> <p>STAND スタンド: C25</p>	 <p>Pacific Green Pacific Green Group, © 2025 PACIFIC GREEN TECHNOLOGIES INC.</p> <p>STAND スタンド: B12</p>	 <p>PEAK ENERGY PEAK ENERGY ASIA</p> <p>STAND スタンド: A06</p>	 <p>Planck VISION SYSTEMS PLANCK VISION</p> <p>STAND スタンド: B27</p>
 <p>PPC INSULATORS PPC INSULATORS</p> <p>STAND スタンド: B33</p>	 <p>realord 偉禄環境株式会社 REALORD ENVIRONMENTAL PROTECTION JAPAN CO.,LTD</p> <p>STAND スタンド: B09</p>	 <p>Sesame Sustainability SESAME SUSTAINABILITY</p> <p>STAND スタンド: C31</p>	 <p>SIMBUWA REMIT HYDRO LTD SIMBUWA HYDROPOWER PVT.LTD</p> <p>STAND スタンド: A09</p>
 <p>SULZER SULZER CHEMTECH USA INC</p> <p>STAND スタンド: B25</p>	 <p>SumiP SUPERIOR FIBERGLASS PRODUCTS SUMIP COMPOSITES PVT. LTD.</p> <p>STAND スタンド: B30</p>	 <p>TENAGA NASIONAL Better. Brighter TENAGA NASIONAL BERHAD</p> <p>STAND スタンド: B01</p>	 <p>Testonic TESTONIC</p> <p>STAND スタンド: B34</p>
 <p>THE PROPRIETOR, PRAJNYA ENERGY TECHNOLOGIES</p> <p>STAND スタンド: B36</p>	 <p>TIMOR GAP, E.P.</p> <p>STAND スタンド: D36</p>	 <p>TotalEnergies TOTAL ENERGIES</p> <p>STAND スタンド: D01</p>	 <p>dB TPAC TPAC / DB KABUSHIKI KAISHA</p> <p>STAND スタンド: F32</p>
 <p>TRELLEBORG TRELLEBORG MARINE AND INFRASTRUCTURE</p> <p>STAND スタンド: B29</p>	 <p>Wegscheid Entrenco WEGSCHEID ENTRENCO</p> <p>STAND スタンド: B21</p>		

Climatetech Theatre

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

Climatetech – Sponsored by



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.

Sponsored by



**THE CLIMATETECH THEATRE IS
FREE-TO-ATTEND WITH AN EXHIBITION VISITOR PASS**
www.japanenergyevent.com/visreg

Day One

Wednesday, 18 June 2025

15:15 – 15:30

Green versus pink hydrogen production in Japan: A partial circular economy approach

SPEAKER:

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

15:30 – 16:30

PANEL DISCUSSION:

EU-Japan business cooperation – Decarbonization opportunities in Japan and in foreign markets

Hosted by:



PANELLISTS:

Manuel Hubert, EU-side MD, EU-Japan Centre for Industrial Cooperation

Masatoshi Sato, Country Manager, ACT Group

Petter Sund, Representative Director, Baseload Power Japan

Kevin Lesaulnier, GM & Head of Sales North Asia, METRON

MODERATOR:

Florence Arnu, Manager, EU-Japan Centre for Industrial Cooperation

16:30 – 17:15

PANEL DISCUSSION:

Fusion energy: Advancing the future of clean power

PANELLISTS:

Shutaro Takeda, Co founder & Chief Strategist, Kyoto Fusioneering

Takaya Taguchi, CEO, Helical Fusion Co., Ltd.

Kazuki Matsuo, CEO, FounderEX-Fusion Inc.

Yuta Nojiri, CEO, LINEA Innovations

MODERATOR:

Masato Taketomi, Founder & CEO Vueloo, Inc

17:15 – 17:30

Decarbonising Japan: CCS innovation and insights

SPEAKER:

Zak Thomson, Field Development Consultant, Xodus

17:30 – 17:45

Enhanced gas separation: Next-gen membranes for hydrogen and helium recovery

SPEAKER:

Peter Bartlett, Tyrell Solution

Day Two

Thursday, 19 June 2025

14:15 – 15:10

ENERGY INNOVATORS CHALLENGE

The Energy Innovators Challenge is a peer-reviewed competition that invites individuals and companies to showcase new concepts and groundbreaking solutions to real-world challenges facing the energy sector today. All submissions will be reviewed by a panel of industry experts, with a shortlist of the most exciting solutions invited to attend the Japan Energy Summit & Exhibition to present their topic on stage to the industry. A prize will be given to the winning response from each category.

Sponsored by:



15:15 – 15:30

Bidding strategies for Japan's frequency markets and the impact on BESS revenue optimisation

SPEAKER:

Scott Berrie, Director of Origination (Europe & APAC) in Sales ROW UK, GridBeyond G.K.

15:45 – 16:30

Hosted by Sulzer: Carbon capture technologies: Bridging the gap to a low-carbon world

Hosted by:



SPEAKERS:

Tatsuo Masuda, Professor, Kaishi Professional University

Thomas Winkler, Global Application Manager CCS, Sulzer

Dr. Thomas Koller, Regional Hydrogen and CCUS Segment Lead, APAC, DNV

16:30 – 17:15

PANEL DISCUSSION:

Hosted by the Asia Sustainable Aviation Fuel Association (ASAFA)

Hosted by:



PANELLISTS:

Thomas Maurisse, SVP – Strategy & Growth Asia & Middle East, TotalEnergies

Helene Burger, Head of International Cooperation & Sustainability-APAC, Airbus

Jan Lueckhof, Senior Expert Sustainable Aviation, DHL

Yvon Bernard, Business Development Manager, Axens

Sylvia Low, Regional Director APAC, IPointFive

MODERATOR:

Fabrice Espinosa, Founder & CEO, Asia Sustainable Aviation Fuel Association

17:15 – 17:30

e-Methane: Unlocking the net-zero transition for consumers and industry using existing infrastructure and proven technology

SPEAKERS:

Bowen Ding, Business Developer, Johnson Matthey

Dominic Winch, Strategic Market Manager-Future Technologies, Johnson Matthey

Day Three

Friday, 20 June 2025

14:55 – 15:40

From strategy to action: Scaling up renewables for a sustainable future

SPEAKERS:

Abby Symes, Chief Corporate & Government Affairs Officer, I-Pulse Inc.

Ganesh Karki, President, IPPAN

15:40 – 15:55

Optimization of procurement strategy for virtual power purchase agreement subject to credit risk management.

SPEAKER:

Dr. YuLi Tsai, President, Tokyo Computing

15:55 – 16:10

SBTi Net-Zero Standard: Accelerating Corporate Climate Decarbonization

SPEAKERS:

Jihyun Kim, Stakeholder Engagement Manager, Impact Department, Science Based Targets initiative

Kae Takase, Senior Manager-Climate Change, Renewable Energy Institute

16:10 – 16:25

Reducing Daily Employee Carbon Emissions with the Perwira Emission Reduction Program (PRIMA) at Pertamina Drilling

SPEAKER:

Andro Ramada, HSE Coordinator, Pertamina Drilling Services Indonesia

16:25 – 16:40

Biomass solid fuels for de-fossilization

SPEAKER:

Takeshi Maeda, Senior Reporter, Argus Media Japan

Simultaneous Translation Available [All Languages]



Compatible with all mobile devices

Reminder: Bring your headphones to avail of the service

Correct at time of publishing, subject to change. For the most up to date schedules visit: japanenergyevent.com

www.japanenergyevent.com/visit

Strategic Summit

The Strategic Summit unites influential leaders and decision-makers from across the regional and global energy sector to drive critical discussions that are essential for advancing the energy transition.

Over three days of packed content, delegates can delve into key topics such as energy demand, security, sustainability, transformation and the role of AI and digitalisation in driving energy efficiency. Featuring keynote speeches, expert panel discussions, and in-depth case studies, the Summit will provide groundbreaking insights into the challenges and opportunities shaping the energy landscape in Japan and the wider Asia Pacific market.

Themes



**ENERGY
DEMAND**



**ENERGY
SUPPLY**



**ENERGY
COLLABORATION**



**ENERGY
DIGITALISATION & AI**



**GREEN
TRANSFORMATION (GX)**

BOOK YOUR DELEGATE PASS

www.japanenergyevent.com/delegateregistration

Day One

Wednesday, 18 June 2025

OPENING CEREMONY

Securing tomorrow: A vision for sustainable growth in the energy sector

Accelerating Asia's ambitions: Fostering international cooperation for a sustainable future

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

NETWORKING LUNCH

LNG as the global energy backbone: Balancing growth, decarbonisation, and security

Unlocking hydrogen's potential: Pathways to scale and market maturity

Collaborating to scale ammonia use and advance decarbonisation objectives

Futureproofing the electricity grid to manage new complexities and support sustainable growth

Balancing unprecedented growth in energy demand driven by AI and data centres across Asia with emerging economic and market opportunities

Day Two

Thursday, 19 June 2025

Harnessing CCUS: Transforming Asia's industrial and energy sectors

Building a resilient LNG market in Asia: Supply, stability, and sustainability

Securing LNG's role as a fuel for a net-zero future

NETWORKING LUNCH

Unlocking energy transition opportunities in shipping

Achieving a net-zero future: Strategic directions and innovations in nuclear power

Fuelling the Future: Pioneering the next wave of clean energy with alternative fuels

The future of carbon markets: Unlocking Asia's potential for emission reductions

Financing the shift: New routes for energy investment in Asia

Power markets: Creating a reliable, affordable, and integrated electricity system through markets and market-like mechanisms

Women in Energy: Increasing representation in the energy sector to foster innovation, address skill shortages, and enhance competitiveness

Day Three

Friday, 20 June 2025

Achieving carbon neutrality by 2050: Putting METIs 7th Strategic Energy Plan into action

Building a market for green products: Japan's pathway to a sustainable GX economy

From sun to sea: Harnessing Japan's renewable potential to drive sustainable growth

Beyond the grid: The role of batteries in sustainable energy solutions

Building a resilient supply chain for critical minerals to support the clean energy transition

CLOSING REMARKS

VISIT THE WEBSITE FOR THE FULL AND LATEST SPEAKER LIST AND AGENDA:

www.japanenergyevent.com

**SIMULTANEOUS
TRANSLATION THROUGHOUT
MULTIPLE LANGUAGES**



**Compatible with
all mobile devices**

Reminder: Bring your headphones to avail of the service

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 that will enable Japan, Asia-Pacific and the world 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, affordable and secure energy.

The Technical Conference is located on the Climatetech Theatre. Purchase a Technical Conference Pass or an All-Access Pass to gain access to these sessions.

Day One

Wednesday, 18 June 2025

THEME: ENERGY TRANSITION & DECARBONISATION

Session: Energy Efficiency & Sustainability

Pioneering techniques for drilling extended reach wells in complex reservoir

India reaching NetZero by 2070: Possible scenarios with LIFE initiatives

Decarbonisation by improving fired heater efficiency to ≥95%

The benefits of third-party certification and verification for geological storage projects

Decarbonisation of steam crackers: Can hydrogen really replace natural gas in steam crackers?

Session: Strategic Planning & Capital Management

Eliminating the cost and space barriers for small-to-midsize emitters through fully column less and modular carbon capture technology

Digital solutions for planning & strategy development towards net zero emission targets

Innovative Carbon Dioxide Capture and Fuel Recycling (CCFR) Technology for decarbonising limestone manufacturing in Okutama, Japan

Conversion to a green refinery configuration: Assessing options, risks, and viability

Session: Trade & Capital Management

Carbon border adjustment mechanisms: How decarbonising trade will affect oil-producers in the gulf?

Financing & investment: Green finance for sustainable development and feasibility of carbon offsets

Ensuring an equitable energy transition

Cryogenic carbon and sulphur capture demonstration

THEME: AI & DIGITAL TRANSFORMATION

Session: AI for Energy

Empower utility load forecasting with Gen-AI

Roadmap to a digitally born facility of the future in the new energy era: Gain operational excellence & sustainable value with AI-enabled decision making

Averting catastrophe: An AI-driven predictive model for pipeline risk mitigation

VISIT THE WEBSITE FOR THE FULL AND LATEST SPEAKER LIST AND AGENDA:
www.japanenergyevent.com

Day Two

Thursday, 19 June 2025

THEME: HYDROGEN & AMMONIA

Session: Production, Applications & Infrastructure

Hydrogen to decarbonise power and maritime sector in island ecosystem

Hydrogen and ammonia markets facing roadblocks need new solutions

Research and development of large-scale ammonia cracking technology for low-carbon hydrogen production by tubular ammonia cracking furnace

Optimising hydrogen compression: Evaluating efficient hybrid solutions

THEME: RENEWABLES

Session: Wind, Solar, Biomass & Thermal

Assessment of red yeast to convert lignocellulosic sugars into lipids to produce Sustainable Aviation Fuels precursor

Articulating solar tracker design eliminates land grading on complex terrain for sustainable, low-impact solar development

Challenges in valorising biogas from palm oil mills effluent in peninsular Malaysia

Repurposing of pharmaceutical industry solvent wastes into biodiesel feedstock

THEME: NATURAL GAS & LNG

Session: E&P – New Projects & Investments

Multi-layer barrier coating to retrofit natural gas transmission pipelines to safely transport CO₂ or hydrogen

From stranded to valued: Gas-to-liquid as a monetization solution for isolated gas reserves in Indonesia

The role of Abaxx physically settled LNG futures in LNG trading and market mechanisms

Ship-shore safety links: What is the future?

ENERGY INNOVATORS CHALLENGE

The Energy Innovators Challenge is a peer-reviewed competition that invites individuals and companies to showcase new concepts and groundbreaking solutions to real-world challenges facing the energy sector today. All submissions will be reviewed by a panel of industry experts, with a shortlist of the most exciting solutions invited to attend the Japan Energy Summit & Exhibition to present their topic on stage to the industry. A prize will be given to the winning response from each category.

Day Three

Friday, 20 June 2025

THEME: AI & DIGITAL TRANSFORMATION

Session: Innovation & Project Planning

Digitalisation of product carbon foot printing

Driving business efficiency in CGD through digital twin implementation

Increasing power quality by using machine learning

THEME: GRID UTILITIES

Session: Grid Infrastructure & Integration

How are power systems dealing with high-level of variable renewable energy penetration in APAC?

Japan-Africa cooperation: Co-creating a sustainable future for Africa

THEME: TRANSPORTATION, STORAGE & INFRASTRUCTURE

Groundbreaking metal-free Li-air battery cell for multi-technique operando Synchrotron analysis

The effect of plastic deformation on hydrogen diffusion in additively manufactured nickel Alloy 625

THEME: FRONTIERS IN CLIMATE TECHNOLOGIES

Emission monitoring to value creation: A product level carbon traceability framework for upstream energy

Integrating carbon monitoring with circular economy strategies for green energy solutions

THEME: HYDROGEN & AMMONIA

Session: Production, Applications & Infrastructure

Hydrogen as a blend into diesel engine as a pathway to reduce carbon emissions for transport and energy applications

A system view: Enhancing end-to-end efficiencies across the hydrogen value chain

Boosting ammonia cracking catalyst development by high throughput experimentation at elevated pressures and temperatures

Advance energy efficiency and sustainability with free in line turboexpander technology

Simultaneous Translation Available [All Languages]



Compatible with all mobile devices

Reminder: Bring your headphones to avail of the service

SECURE YOUR DELEGATE PASS:

japanenergyevent.com/delegateregistration

The Technical Conference is only accessible to Technical Conference or All-Access Conference Pass holders.

Networking Opportunities

The event provides 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, 19:00 – 21:00 | 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





Day Two, 19 June, 08:30– 09:30 | Delegates Only

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, 19:00 – 20:00 | 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

JAPEX

FOR SPONSORSHIP OPPORTUNITIES, CONTACT:

sales@japanenergyevent.com



Unlocking Hydrogen's Potential

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



Register to Visit

Visitor Pass

Ideal for those wanting to engage directly with product manufacturers, distributors, and solution providers. Experience hands-on demonstrations, meet your suppliers in person, and forge valuable relationships with Japanese exhibitors eager to expand into international markets.

FREE TO ATTEND

Includes Access To:

Climatetech Theatre

Exhibition

All-Access Conference 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.

US\$3,350

Includes Access To:

Opening Ceremony

Strategic Summit

Technical Conference

Climatetech Theatre

Delegate Lounge

Breakfasts, Coffee Breaks and Lunches

Exhibition

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.

US\$1,260

Includes Access To:

Technical Conference

Climatetech Theatre

Delegate Lounge

Breakfasts, Coffee Breaks and Lunches

Exhibition

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.

Getting to the Venue

Tokyo Big Sight offers smooth and diversified access not only from central Tokyo and all other regions of Japan, but from around the world as well.

FROM THE AIRPORT

- Haneda Airport – Approx. 25 minutes drive by Airport limousine bus
- Narita Airport – Approx. 80 minutes drive to Tokyo Bay Ariake Washington Hotel by Airport limousine bus. From there, it is a 3-minute walk to Tokyo's Big Sight.

BY BRT/BUS

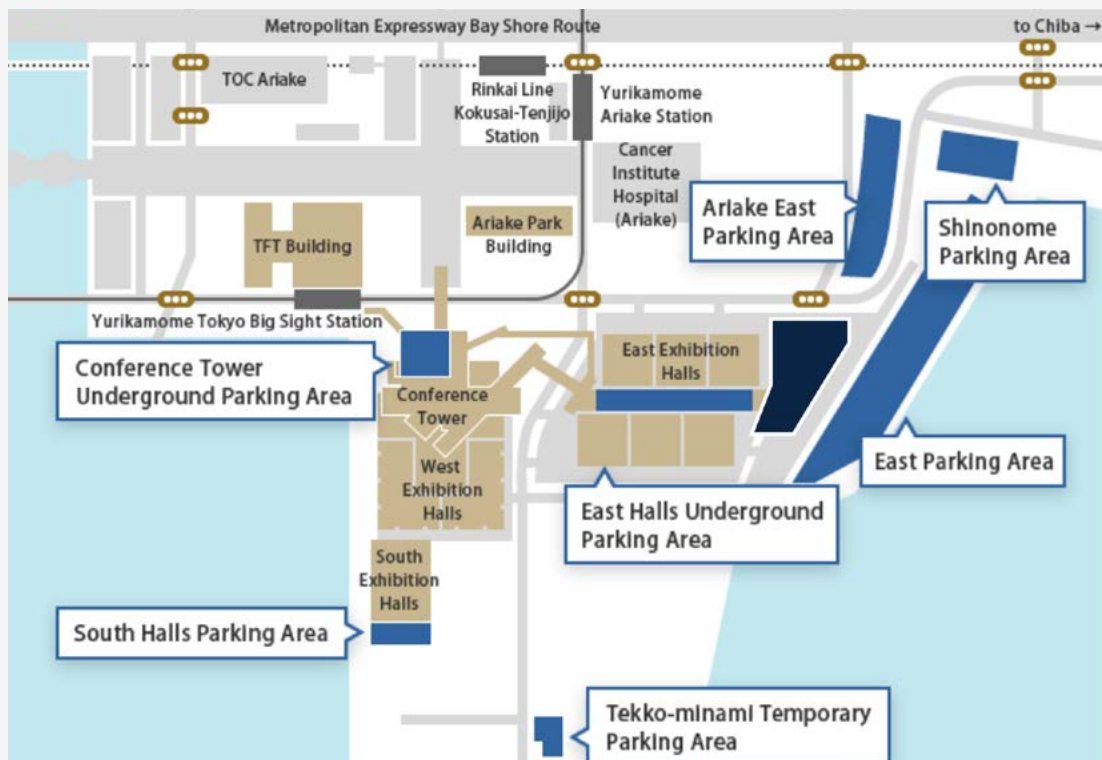
Board the BRT at Shimbashi station and disembark at Kokusai Tenjijo station, with a travel time of approximately 17 minutes. Upon arrival, a brief 7-minute walk from the station will lead you directly to the venue.

BY TRAIN

- Rinkai Line – Approx. 7-minute walk from Kokusai-Tenjijo Station
- Yurkamome – Approx. 3-minute walk from Tokyo Big Sight Station

BY CAR

When traveling from central Tokyo, follow Route 11 (Shuto Expressway) and take the Daiba IC exit, which is just a short 5-minute drive from Tokyo Big Sight.



Preparing for your Visit

ACCESS TO THE CONFERENCE AND EXHIBITION

All attendees, including speakers and exhibitors, are required to wear their badges at all times throughout the duration of the event. This includes networking & lunch breaks and the evening reception.

WI-FI

Wi-Fi is available for all attendees of our event at any given time and space. To access the Wi-Fi, delegates will be prompted to enter their mobile numbers and get access after SMS verification.

DRESS CODE

Business attire is required for all attendees of Japan Energy Summit & Exhibition. The dress code is also required for any Drinks Reception after the event.

EMERGENCY PROCEDURES

In the event of any emergencies, please follow the instructions of our staff and the venue staff.

PHOTOGRAPHY

The organisers of Japan Energy Summit & Exhibition have a designated professional photographer taking pictures throughout the duration of the event.

These photographs may be used for marketing collaterals, post-event reports and supplied to industry media. Please let our photographer know if you do not want your photo taken.

PUBLIC SAFETY

Japan is a favorite among solo travelers because of its security and safety. It is a country that is consistent when it comes to its low crime rate. It's so safe that you often see young kids walking and taking public transportation by themselves.

If you're a fan of going out at night, you can also safely enjoy the nightlife by yourself, which is one of the reasons many people enjoy traveling by themselves to Japan.

PUNCTUALITY

You must respect people's time if you're going to be traveling to Japan. Whether you're an international business person or a tourist, Japanese culture is strict regarding punctuality. If you're meeting with the locals in any way, be on time or they will think you are rude.

CASH & CREDIT CARDS

Although Japan is very advanced in terms of technology, it is still very much a cash-driven society and many shops, restaurants etc. will not accept credit card. For this reason, it's always good to have local currency on you.

You may also get a Suica or Pasma travel card which can be used for traveling on public transportation and purchasing items from shops.

TIPPING

Unlike in other places, Japan doesn't have a tipping culture, so you are not expected to tip your service providers. The reason for this is that they get a liveable wage, so servers don't depend on tips to live, unlike in other places.

Even if you insist on tipping them, they'll try their best to give it back to you.

VISA COUNTRY EXEMPTIONS

- https://www.mofa.go.jp/j_info/visit/visa/short/novisa.html

ELECTRICITY

The Japanese Electrical Standards are as follows:

- ◇ Electric plug type A (two parallel flat pins) & type B (a round grounding pin and two flat parallel pin).
- ◇ Voltage 100 volts
- ◇ Frequency 50Hz – 60Hz

EMERGENCY PROCEDURES

In the event of any emergencies, please follow the instructions of our staff and the venue staff.

EMERGENCY SERVICES

- Police: Dial 110
- Ambulance: Dial 119
- Fire brigade: Dial 119

Note that English-speaking dispatchers may not be available. If you need assistance, you should be able to describe your address/location

TRANSPORTATION

If you are landing at Narita Airport at night, consider arranging an airport transfer as public transportation is not available 24 hours and typically ends around 21:00 or 22:00.

WEATHER

While it can be humid in Tokyo, June is typically a rainy season. Be prepared to bring an umbrella around.

FOOD

If you require vegetarian or vegan options, major hotels and restaurants should be able to accommodate. Smaller food outlets, however, may not offer the option.

The world is looking to Japan, the stage is set in Tokyo.

International Enquiries

dmg events

T: +971 4 248 3252

Visiting Enquiries

marketing@japanenergyevent.com

Delegate Enquiries

delegates@japanenergyevent.com

Sales Enquiries

sales@japanenergyevent.com

Speaking Enquiries

conference@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 Singapore

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

Pivot Tokyo Japan

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

dmg events Dubai

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