

# POST SHOW REPORT



# Contents

				WE USE IN THE REAL PROPERTY OF THE PARTY OF		
Takafuri	Show Overview	eh	3	Floor Map		
100	Figures ~ FDid#toZ+Distribute ~ )		5	• East Halls		11
	Special Exhibit Area			• South Halls		12
	• BIPV WORLD		6	Conference Programs		
	Offshore Wind Human		7	Photo Highlight	SI	21
Our Total Solutio	Resource Development Forum			Sponsor • Media Partnars	•••	25
	Exhibitors		8	More Information	•••	26
	International Exhibitors		9	Upcoming Exhibitions Information	•••	27
	International Visitors		10			
	<b>388</b> ∞					

### **Show Overview**

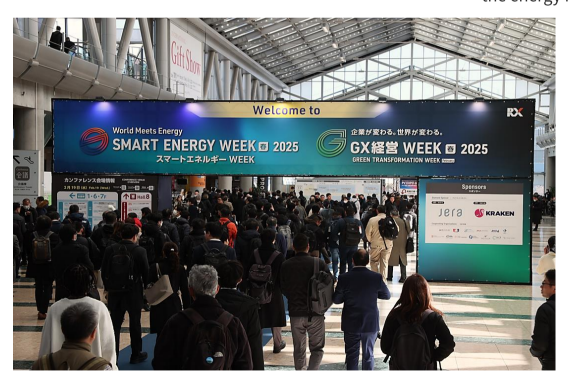
### **About SMART ENERGY WEEK [Spring]**

### World's Leading Exhibition for Renewable Energy

Renewable energies are expected to play a greater role in achieving carbon neutrality by 2050.

SMART ENERGY WEEK gathers a full range of renewable energy technologies such as hydrogen and fuel cells, solar power, rechargeable batteries, smart grids, wind power, biomass, zero-emission thermal power generation, etc

Smart Energy Week is a exhibition where the latest technologies, information and people gather to accelerate the business in the energy industry.





Dates: February 19(Web) - 21 (Fri), 2025

Venue: Tokyo Big Sight, Japan

Organiser: RX Japan Ltd.

**Concurrent Show: Green Transformation Week** 



### **Show Overview**

### **Smart Energy Week [Spring] Outline of Consisting**



H2 & FC EXPO



**PV EXPO** 



**BATTERY JAPAN** 



**SMART GRID EXPO** 



**WIND EXPO** 



**BIOMASS EXPO** 



**ZERO-E THERMAL EXPO** 



**BIPV WORLD** 

### **Concurrent Shows**



Transforming Businesses, Building a Sustainable World

GREEN TRANSFORMATION WEEK February 2025



# **Figures**









<sup>\*</sup>All figures including concurrent shows.

# **Special Exhibit Area**

# **BIPV WORLD**

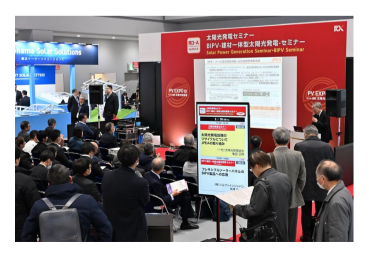
**Exhibiting Area for Building-integrated Photovoltaics Technologies** 

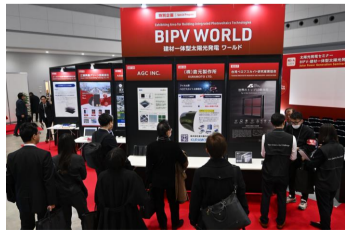
Held for the first time within PV EXPO.

Three days of people, information, and technology related to BIPV – Building-integrated Photovoltaics Technologies.

### What is BIPV WORLD?

A special exhibit area showcasing building-integrated photovoltaic technologies, held within PV EXPO [February]. Exhibitors will deliver presentations about their exhibits in this area.







# **Special Exhibit Area**

# WIND EXPO February

15th Int'l Wind Energy Expo

Offshore Wind Human Resource Development Forum

**Offshore Wind Student Day** 

















### **Exhibitors**

# Leading companies in the energy industry exhibited at Smart Energy Week!

H2&FC EXPO February
23rd Int'l Hydrogen & Fuel Cell Expo

WIND EXPO February

15th Int'l Wind Energy Expo

SMART GRID EXPO February
17th Int'l Smart Grid Expo































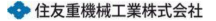












<sup>\*</sup>Some exhibitors are featured.



### **International Exhibitors**

### **Exhibitors Gathered from 39 Countries/Regions**

### **North America Area**

Canada United States

### **Europe Area**

Austria
Belgium
Bulgaria
Croatia
Czech Republic
Denmark
Estonia
Finland
France
Germany
Greece
Hungary
Ireland
Italy

Latvia
Lithuania
Luxembourg
Netherlands
Norway
Poland
Portugal
Romania
Slovakia
Spain
Sweden
Switzerland
United Kingdom

### **Asia Area**

China Hong Kong India Indonesia Japan

Laos Singapore South Korea Taiwan

**Oceania Area** 

**Australia** 

<sup>\*</sup>Country names are excerpted.



### **International Visitors**

### **Visitors Gathered from 67 Countries/Regions**

### **Europe Area**

### **North America Area**

Canada Mexico **United States** 

**Austria** Azerbaijan **Belgium** Bulgaria Croatia **Czech Republic Denmark** Estonia **Finland** France Germany Hungary Ireland

Italy Latvia Lithuania Luxembourg **Netherlands** Norway **Poland Portugal** Romania Slovakia Spain Sweden **Switzerland** 

# **United Kingdom**

### Middle East Area Bahrain Iran Israel Saudi Arabia **United Arab Emirates**

### Cambodia China **Hong Kong** India Indonesia **Japan** Kazakhstan Laos Mongolia Myanmar

Asia Area

**Pakistan** Philippines Singapore South Korea Sri Lanka **Taiwan Tajikistan Thailand** Uzbekistan **Vietnam** 

### **South America Area**

**Argentina** Brazil Chile

\*Country names are excerpted.

### Africa Area

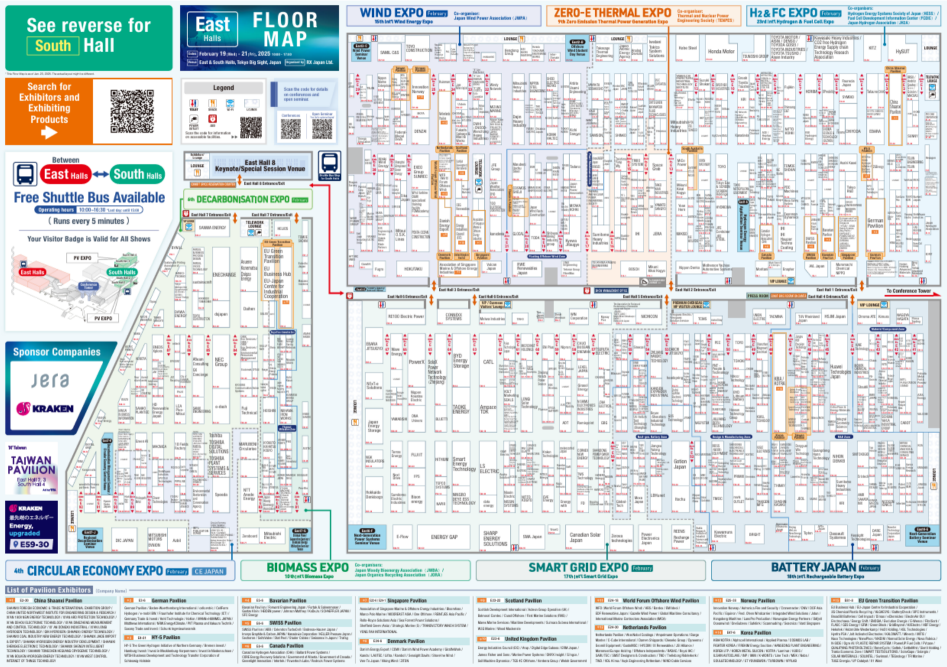
Egypt Ethiopia Morocco Southern Africa Zambia

### **Oceania Area**

Australia **New Caledonia New Zealand** 

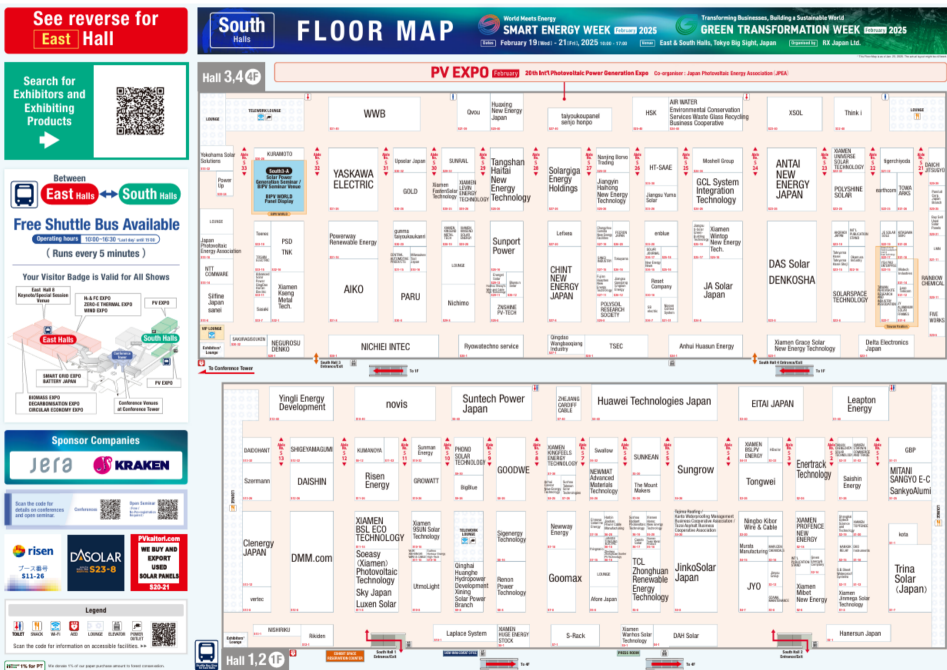


# Floor Map East Halls





# Floor Map South Halls





Smart Energy Week Keynote Speech

### The Impact of Climate Change and Japan's GX Policy



### Opening Speech: Global Energy and Climate Crises: Winners and Losers

Chair, Study Group on Next Generation Nuclear Energy Utilization at Canon Institute of Global Studies (CIGS) / Chair, the Steering Committee of Innovation for Cool Earth Forum (ICEF) / Executive Director Emeritus, the International Energy Agency (IEA) / CEO, Tanaka Global, Inc.



Nobuo Tanaka



### The Green Transformation Policy

Ministry of Economy, Trade and Industry (METI)
Director-General, Energy Efficiency and Renewable Energy
Dept., Agency for Natural Resources and Energy



Sadanori Ito



H2&FC EXPO Keynote Speech

# Policies and Prospects for Realizing a Hydrogen Society

H2&FC EXPO Technical Seminar 1

Trends in the Development and Spread of Fuel Cell Vehicles (FCVs), a Frontrunner in Realizing a Hydrogen Society



Recent Trends Surrounding Hydrogen 経済産業省

Ministry of Economy, Trade and Industry

Director/Investment Strategist, Hydrogen and Ammonia Div., Agency for Natural Resources and Energy Daisuke Hirota



# Honda Fuel Cell Development and Efforts towards a Carbon Neutral Society

HONDA

Honda R&D Co., Ltd.

Senior Chief Engineer, General Manager, Hydrogen Power Unit Research and Development Div., Innovative Research Excellence, Power Unit & Energy / Honda Motor Co., Ltd. Representative of Hydrogen Business DEB, Hydrogen Business Development Div., Corp. Strategy Operations Noboru Yusaku



Global Trends of Hydrogen Technology to Hit Carbon Neutrality

Bloomberg NEF Bloomberg NEF

Senior Analyst (Low-carbon transition in Japan), Japan/Korea Research Unit Shigeru Ogawa



# Development and Commercialization of FC Heavy Duty Truck

**M** HYUNDAI

Hyundai Motor Company

Senior Research Engineer, Head of Dept., CV Virtual Development Team Seungwon Yoo



BATTERY JAPAN Keynote Speech

# Japan's Battery Industry Policy and Strategy

BATTERY JAPAN Special Keynote Speech

# Outlook and Business Strategies of Global top Companies



**Current Status and Future Direction of the Battery Industry** 

Ministry of Economy, Trade and Industry

Battery Industry Div., Koki Okada



The Strategy of BYD Battery

BYD Co., Ltd.

Tokyo Office CEO Hao Chen



**Challenge for Next Generation Battery** 

Nissan Motor Co., Ltd.

General Manager, Advanced Materials and Processing Laboratory Kiyoshi Takagi



LG Energy Solution's Advanced Battery Technologies and IP Strategy

**LG Energy Solution** 

**(LG Energy Solution** 

Chief Technology Officer (Senior Vice President) Je Young Kim





PV EXPO Special Lecture < Discussion Format>

# [BIPV/Perovskite] Prospects for the Spread and Expansion of Solar Power Generation for Buildings



Japan Photovoltaic Energy Association (JPEA)

Secretary General Takeaki Masukawa



Ministry of Land, Infrastructure, Transport and Tourism (MLIT)

Director for Building Environment, Housing Bureau Masaya Sasaki



東京都

Tokyo Metropolitan Government

Director for Policy Planning and Coordination, Climate Change Div., Bureau of Environment Toshinori Koyama



SEKISUI

SEKISUI CHEMICAL Co., Ltd.

EXTERNAL RELATIONS GROUP / PUBLIC RELATIONS & EXTERNAL RELATIONS Dept., HOUSING COMPANY Masakazu Shio



WIND EXPO Keynote Speech

# Policy and Outlook for Wind Power Generation

WIND EXPO Special Additional Lecture

# Mission Critical: Building the APAC Wind Energy Supply Chain for a 1.5°C World



Current Status of Japan's offshore Wind Power Policy

Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry

Director, Wind Energy Policy Office, New and Renewable Energy Div. Yuichi Furukawa



Enabling Regional Collaboration on Supply Chain to Achieve 3x Wind Power in the APAC Region



Global Wind Energy Council (GWEC)

Chief Research Officer Feng Zhao



Towards the Introduction of Offshore Wind Power 国土交通省

Ministry of Land, Infrastructure, Transport and Tourism (MLIT)

Director of Ocean and Environmental Policy Div., Ports and Harbours Bureau Masaoki Shirai



Building the APAC Wind Energy Supply Chain for a 1.5°C World\_ Japanese Case Study

ERM Japan Ltd.



Partner Takayuki Shibata



Smart Grid EXPO Keynote Speech

### Vision for the Next-Generation Electric Power Systems

Smart Grid EXPO Special Lecture 2

# At the Forefront of VPP/DR Aggregation Business



Vision for the Next-Generation Electric Power Systems



Ministry of Economy, Trade and Industry

Director, Electricity Infrastructure Div., Agency for Natural Resources and Energy Masahiro Chikushi



**Energy Storage Business of Sumitomo Corporation** 



Sumitomo Corporation

Assistant to Head of Energy Storage Business Unit, Energy Storage Business Unit, Energy Innovation Initiative SBU Hiroshi Ohta



Future Electric Power Networks
Supporting Social Transformation toward
Carbon Neutrality

Kansai Transmission and Distribution Inc.

Managing Executive Officer Atsushi Nishida



Tesla's Mission and Initiatives in Japan and Overseas

TESLA

Tesla Japan K.K.

Country Powerwall Sales Manager Akio Wakabayashi



Biomass EXPO Keynote Speech

### **Biomass Utilization at the Forefront**

Special lecture at Biomass EXPO

Wood Biomass Creates Vitality for the Local Community and the Planet!



Future Prospects for Biomass Utilization



Ministry of Agriculture, Forestry and Fisheries

Director, Renewable Energy Office, Environment and Biomass Policy Div., Minister's Secretariat Toru Kurita



Promoting the Use of Wood Biomass Energy

Ministry of Agriculture, Forestry and Fisheries
Director, Wood Utilization Div.
Ryota Namba



Current Practice and Future Outlook for Methane Fermentation Biogas Plants

Flow Inc.

Takanori Sudo

**CEO** 



Utilization of Woody Biomass in the "100-Year Forest Concept"





Deputy Village Chief Takahiro Ueyama



Zero Emission Thermal Power Generation EXPO Keynote Speech

Policies and Prospects for Realizing Zero-emission Thermal Power Generation

Zero Emission Thermal Power Generation EXPO Special Lecture 2

Approaching the Forefront of the Industry Leader in Achieving Zero Emissions



Thermal Power Policy for Carbon Neutrality in 2050

Ministry of Economy, Trade and Industry

Director, Office for Electricity Supply Policy, Electricity and Gas Industry Dept., Agency for Natural Resources and Energy Daisuke Nakatomi



JERA's Initiatives towards Zero CO2 Emissions in 2050

JERA Co., Inc.

Managing Executive Officer, Head of the O&M Engineering Strategy Div. Hiroyuki Nakai



**KEPCO's Efforts and Prospects for Realizing Zero-Carbon Thermal Power** 

The Kansai Electric Power Co.,Inc.

**製西電力** power with heart

経済産業省

Executive Managing Director, Chief Executive Officer of Energy Supply and Demand Division, Chief Executive Officer of Thermal Power Business Division, Chief Executive Officer of Innovation Promotion Division/Chairman of the Thermal and Nuclear Power Technology Association Kazumitsu Takanishi



Pathway for Zero Emission by Mitsubishi Heavy Industries

Mitsubishi Heavy Industries, Ltd.

Senior Fellow, Executive Vice President (GX Business), GX Solutions Katsunori Tanaka









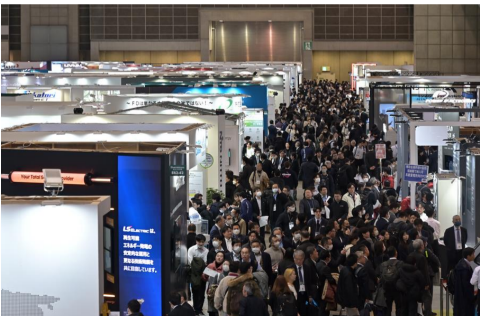






























# **Sponsor • Media Partners**

### **Diamond Sponsor**

Jera



### **Media Partners**







































### **More Information**

### **Exhibiting Inquiry, Click here**





### February 2025 [Spring] Holding an Exhibition



**Floor Map** 



**Exhibitors List** 



**Photo Highlight** 



**Conference Program** 



**Open Seminar** 



# **Upcoming Exhibitions Information**

### **SMART ENERGY WEEK is Held 3 Times a Year**





Venue: Makuhari Messe, Japan



Venue: INTEX Osaka, Japan





Dates: Mar. 17 (Tue) - 19 (Thu), 2026

Venue: Tokyo Big Sight, Japan



Organiser: RX Japan Ltd.
SMART ENERGY WEEK Show Management

E-mail: wsew.jp@rxglobal.com

Web: https://www.wsew.jp/hub/en-gb.html

Address: 11F, Yaesu Central Tower, Tokyo Midtown Yaesu, 2-2-1 Yaesu Chuo-ku, Tokyo 104-0028, Japan

A division of Reed Business Registered in England, Number 678540

