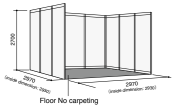
Booth Specifications and Exhibition Fee

A Type Booth

Booth specifications

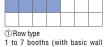
1 booth (width 2.97m × depth 2.97m • center to center) • Exhibition fee 418,000 yen (tax included, per booth)



• Layout of booths You can select any floor pattern from those below according to the number of modular panels you wish to use.

② Block (double) booths

Two or three sides open)



panels for the back and slides)



 Island (double) booths , 10, 12 booths (Four sides oper without any wall panels)

 Island (triple) booths 9, 12, 15, 18 booths (Four sides open without any wall panels) If you need more than 19 booths, please contact the show office

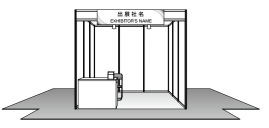
4 or 6 booths (with basic wall panels for the back and slides)

Booth layout and height limit

1 to 7 booths: Exhibitors can decorate the booths to a height of 2.7 m (a one-meter setback from the passage and from the basic panel can accommodate a decoration of up to 3.6 meters.)

More than 8 booths: Exhibitors can decorate the booths to a height of 5 m.

Package Plan



Schedule

B Type Booth * decorations and furniture included

Booth specifications

1 booth (width 1.98m × depth 1.98m • center to center) • Exhibition fee 267,300 yen (tax included, decorations included)

The offer cannot be combined with A type booth. Up to two booths per company



Included in the exhibition fee:

Wall: System panel (white, W1980×D1980×H2700) Parapet: System panel (white, H300) Company name plate Floor with carpet (choose from red, blue and green) Electric construction and charge (1kW) Lightning: LED light 20W×1, LED spotlight 15W×2、electrical outlet×1 Furniture: Information counter (W900×D450×H800) ×1 Folding chair×1

*No deductions can be made even when the basic display mentioned above is not used

● One booth type 104,500 ven (including tax) ● Two booth type 165,000 ven (including tax)

Included in the exhibition fee:

Wall: System panel (white, W2970×D2970×H2700) Parapet: System panel (white, H300) Company name plate (W1800×H400) Floor with carpet (choose from red, blue and green) Electric construction and charge (1kW) Lightning: LED light 20W×1, LED spotlight 15W×2, electrical outlet×1 Furniture: Information counter (W900×D450×H800) ×1 Folding chairx1 * Other furniture will be available in the Exhibitor Manual.

* Please apply to the Package Plan by sending the application form enclosed in the Exhibitor Manual (sent in April).

March 31, 2020	Exhibition application deadline
April	Floor Plan and Exhibitor Manual Release
July 6 (Mon.)~7 (Tue.)	Booth construction, decoration setting up
July 8 (Wed.)~10 (Fri.)	"RENEWABLE ENERGY 2020"
July 10 (Fri.)	Removal

Access

PACIFICO YOKOHAMA

http://www.pacifico.co.jp/english/

From Airport to Yokohan

- Access to/from Narita International Airport Airport
- · Limousine Bus From Narita Airport directly to hotels in Yokohama area · Narita Express Rail - N'EX - From Narita Airport to Yokohama city center
- Access to/from Haneda Airport
- Keikyu Bus

From Yokohama station to Pacifico · From Yokohama Sta./YCAT to Pacifico Yokohama

- · 3 min by JR Keihin-Tohoku Line to Sakuragicho Sta., 13 min walk.
- · 3 min by Minato Mirai Line (Subway) to Minato Mirai Sta., 3 min walk.
- 10 min by taxi (Approximately 1,000JPY) to Pacifico Yokohama.



RENEWABLE ENERGY 2020

www.renewableenergy.jp

Accelerating Renewable Energy Integration to aim Sustainable Society

July 8 (Wed) -10 (Fri), 2020 10:00-17:00 **PACIFICO YOKOHAMA**

Organized by : Japan Council for Renewable Energy





CNT Inc. Show Office

RENEWABLE ENERGY 2020 Show Office CNT Inc. 1-24-3-4F, Kanda Suda-cho, Chiyoda-ku, Tokyo 101-0041, Japan Phone +81-3-5297-8855 Fax +81-3-5294-0909 E-mail: info@renewableenergy.jp

Application and Inquiry



















1-24-3-4F, Kanda Suda-cho, Chiyoda-ku, Tokyo 101-0041, Japan Phone +81-3-5297-8855 Fax +81-3-5294-0909 E-mail: info@renewableenergy.jp

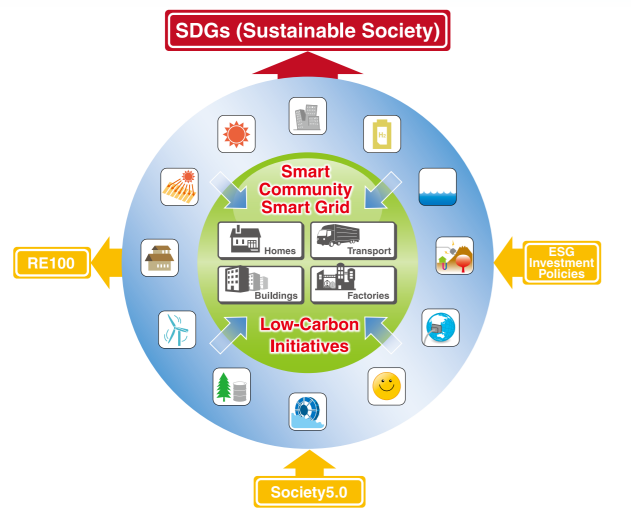
Communicating the latest information about renewable energy from Japan to the world Bringing together advanced technologies that will forge a sustainable planet

Renewable Energy 2020 Exhibition & Forums

Overall Structure Exhibition

Booth displays will be provided by major companies and organizations involved in all fields of renewable energy, as well as in energy and the environment in general.

Exhibitors will promote the latest products, technologies, services, peripherals, and other information contributing to conservation of the global environment



SDGs Special Zone

Progressing with RE100 and other initiatives that contribute to achieving the SDGs requires not only efficient use of renewable energy, but also technologies and systems that can be deployed across all sectors of industry, along with the integration and engineering necessary to make use of them. The aim in this zone is to present a wide range of initiatives for making the best use of renewable energy technologies, including Society 5.0 technologies (AI, data visualization employing IoT, prediction technology using big data, robotics, etc.).

« Exhibition Categories »

Exhibitors in the SDGs Special Zone can give a 30-minute presentation for no additional charge.

Initiatives at RE100 companies

- Initiatives at companies presenting projects that are involved in the energy- and environment-related aspects of the SDGs, and exhibits by companies promoting Society 5.0
- Initiatives at public entities such as the national government, local governments, embassies, and public corporations
- Initiatives at companies that assist with the integration of renewables into energy systems, such as engineering firms, systems integrators, and consultants
- Initiatives at financial institutions that pursue ESG investment policies



Japan Council for Renewable Energy (JCRE)

Advanced Technology Paths to Global Sustainability

http://www.renewableenergy.jp

Exhibition	We are
	energy
Categories	environ

hent



Wind Energy small), wind assessment tools

Photovoltaics innovative technologies

Advanced products and materials.

Biomass Utilization & Conversion Conversion methods for heat and power, bio-fuels, applications

Solar Thermal Applications products and systems, co-generati

Heat and Power integration,

Hydrogen & Fuel Cell Current and future FC products applications, FC vehicles, hydrogen society

Innovative Bioclimatic Architecture Zero energy consumption, energy-efficient housing, design and construction, materials

Ocean Energy

Power generation syste integrated utilization marine resources

Specific advanced technologies in the 12 renewable energy categories and technologies aimed at increasing renewable energy uptake Resilient smart grid technologies for making the best use of electricity from renewable sources such as photovoltaic generation and wind energy Smart community-building that makes effective use of regional and district-based energy

Low-carbon technologies and product commercialization technologies that utilize phase changes through dissolution and chemical reactions

State-of-the-art energy storage technologies and systems (electricity storage, thermal storage, pressure accumulation, and P to X [hydrogen])

Keynote Speech

The two exhibitions to be held concurrently at the venue will have a single, combined keynote speech. The speech will address recent government policy and industry trends relating to renewable energy and eco-solutions.



Academic Zone

Organizations such as university research labs will promote cooperation between industry and academia by sharing information about cuttingedge renewable energy and related technologies.



Photovoltaics Power Generation Seminars

The Japan Photovoltaics Energy Association will host seminars at the exhibition venue over the three days of the event. The seminars will cover the latest developments regarding the end of eligibility for feed-in-tariffs (FIT), and offer other up-to-date information on photovoltaic power generation designed to operate reliably over the long term.

Report of Previous Event in 2019

Show Title:	RENEWABLE ENERGY 2019	
Dates:	July 10 (Wed.) - 12 (Fri.), 2019 10:00~17:00	
Venue:	PACIFICO YOKOHAMA	
Organized by:	Japan Council for Renewable Energy	
Simultaneous event:	PV2019	

seeking products, technologies, services, peripherals, and information related to renewable and all other energy- and environment-related fields that contribute to conservation of the global

Advanced wind turbines (large to

Energy Conservation & Heat Pump Heart and energy cascade, entropyapplications,

Electronics, Superconductor and Syster

Power Storage and System, Grid Connection,

Demand Control, Smart Community, Power

Geothermal Energy &

Ground-Source HP

applications and systems

Energy Network

Current and advanced methods.



Small Hydro & Non-Conventional Energy

FC vehicles, hydrogen society

Zero-energy houses (ZEH), zero-energy building (ZEB), and energy creation focused on living environments, and advanced energy conservation technologies

Forums Covering 12 Categories

The two exhibitions to be held concurrently at the venue will have a single, combined keynote speech. The speech will address recent government policy and industry trends relating to renewable energy and eco-solutions.

Presentations by Exhibitors

Exhibitors will give detailed presentations at the exhibition venue on their company's products and solutions.

Number of Exhibitors: 129 companies and organizations Number of Booths: 228 Number of Visitorss: 11,765







