Deadline for Applications: March 25, 2019

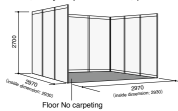
Booth Specifications and Exhibition Fee

A Type Booth

Booth specifications

1 booth (width 2.97m × depth 2.97m • center to center)

Exhibition fee 380,000 yen (tax excluded, 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.



panels for the back and slides)



(3) Island (double) booths without any wall panels)

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

4) Island (triple) booths 9, 12, 15, 18 booths (Four sides open without any wall panels)

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.

B Type Booth * decorations and furniture included

Booth specifications

1 booth (width 1.98m × depth 1.98m • center to center) Exhibition fee 243,000 yen (tax excluded, decorations included)

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



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)

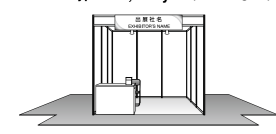
Electric construction and charge (1kW)

Lightning: LED light 20W×1, LED spotlight 15W×2, electrical outlet×1

Furniture: Information counter (W900×D450×H800) ×1

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

Package Plan



● One booth type 95,000 ven (excluding tax) ● Two booth type 150,000 ven (excluding 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

* Other furniture will be available in the Exhibitor Manual.

Schedule

March 25, 2019	Exhibition application deadline
April	Floor Plan and Exhibitor Manual Release
May	Invitation Tickets and Envelopes Release
July 8 (Mon.) ~9 (Tue.)	Booth construction, decoration setting up
July 10 (Wed.) ~ 12 (Fri.)	"RENEWABLE ENERGY 2019"
July 12 (Fri.)	Removal



PACIFICO YOKOHAMA

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

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

Application and Inquiry

Keikyu Bus

- · 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 2019 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@pvfair.jp







Energy Storage & System Zone Eco-business Zone

















Phone +81-3-5297-8855 Fax +81-3-5294-0909 E-mail: info@renewableenergy.jp

















CNT Inc.

Japan's leading RENEWABLE ENERGY exhibition & forum "RENEWABLE ENERGY 2019 EXHIBITION"

Outline

"RENEWABLE ENERGY 2019" will feature:

- (1) the latest products, technologies, services and information related to all fields of renewable energy.
- (2) a wide range of visitors interested in eco & energy business (but also by the concurrent exhibition Renewable Energy 2019).
- (3) diverse forums (lectures, seminars, concurrent events) by the industry-academic-government on a daily basis.
- Oconcurrent Exhibition

"PV2019 Photovoltaic Solar Exhibition & Forum"

Organizer: Fuji Sankei Business -i , CNT Inc./ Special cooperation: Japan Photovoltaic Energy Association (JPEA)



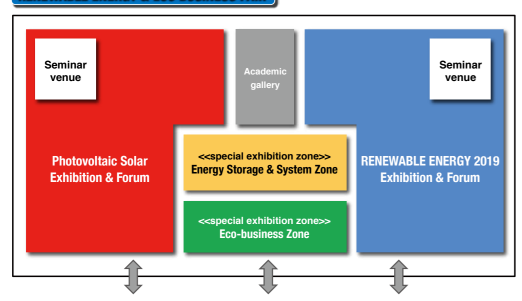
Japan Council for Renewable Energy (JCRE)

Advanced Technology Paths to Global Sustainability

http://www.renewableenergy.jp

(Venue map image) * Further information at the will be available in the Exhibitor Manual.

ENEWABLE ENERGY & ECO BUSINESS FAIR



New project! Special Exhibition Zone

Energy Storage & System Zone

For introducing renewable energy efficiently and stably, electricity storage is indispensable.

In this zone focused on a specific theme we will feature the products, technologies and information regarding electricity storage and systems for households, offices and electrical systems, etc ...

Categories

Electricity storage

Eco-business Zone

The growing eco-business including renewable energy contributes to reduce the environmental load.

As we approach the SDGs (Sustainable Development Goals) era, eco-business will be expected to develop, expand and diversify. This zone will be focused on the products, technologies and informations regarding the eco-business.

Categories

LED / Lighting

Waste treatment / Recycle

Environmental analysis / Measurement

Meteorological data analysis / Application

SDGs (Sustainable Development Goals) related

Environment Network

Local government / Information / etc.. Eco-car

- ★ To participate in this zone, please mark the checkbox "Energy Storage & System Zone" or "Eco-business Zone", and fill the exhibited items in the application form.
- ★ We will also hold related forums, and attract visitors who are interested.

The exhibitors in those zone can give a presentation (30 minutes / company) free of charge.

Exhibition Categories

Products, technologies, services, peripherals and information that contribute to conservation of the global environment and biodiversity are welcome in all fields of energy and the environment.



Policy & Concept

Renewable energy promotion RE100, Eco Model City, Future City



Wind Energy Advanced wind turbines (large to small), wind assessment tools



Geothermal Energy & **Ground-Source HF**

Current and advanced methods,



Photovoltaics

Advanced products and materials,



Biomass Utilization &

Conversion



Energy Network

Power Storage and System, Grid Connection, Demand Control, Smart Community, Power



Solar Thermal Applications

Heat and Power integration products and systems, co-generation



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



Energy Conservation & Heat Pump

Heart and energy cascade, entropyapplications, FC vehicles, hydrogen society



Innovative Bioclimatic Architecture

Zero energy consumption energy-efficient housing, design and construction, materials



Ocean Energy

Power generation systems integrated utilization.



Small Hydro & Non-Conventional

Kevnote session (Joint session with concurrent exhibition)



We are planning a Keynote session together with the concurrent exhibition about the latest policies and industry trends regarding renewable energy and eco-solution.

Forum



We will hold a forum on renewable energy and the latest technologies and case studies of electricity storage

Academic Gallery



Universities and laboratories will release the latest technologies and information on renewable energy fostering the promotion of academicindustrial collaboration.

Presentation by exhibitor



The exhibitors will give further information regarding their own products and solutions.

Report of Previous Event in 2018

Show Title: GRAND RENEWABLE ENERGY 2018 INTERNATIONAL EXHIBITION

June 20 (Wed.) - 22 (Fri.), 2018 10:00 ~ 17:00 Dates:

PACIFICO YOKOHAMA Venue:

Organized by: Japan Council for Renewable Energy

Simultaneous event: PVJapan2018

Number of Exhibitors:

198 companies and organizations

Number of Booths: 404 **Number of Visitorss: 24,004**