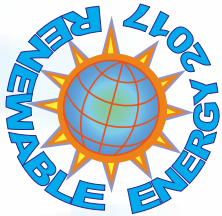


TOGETHER ★ CHANGE TOMORROW STARTING TODAY!

RENEWABLE ENERGY WORLD FAIR 2017



RENEWABLE ENERGY 2017

www.renewableenergy.jp

**FREE
ADMISSION**
[Exhibition only]

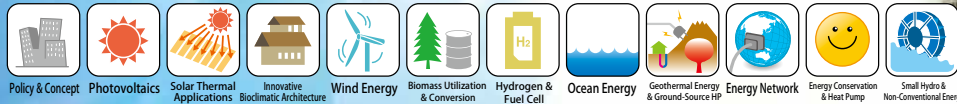
July 5 (Wed.) - 7 (Fri.), 2017 10:00 - 17:00

PACIFICO YOKOHAMA Exhibition Hall

Organized by : Japan Council for Renewable Energy

Concurrent event:

PVJapan 2017 (Organized by: Japan Photovoltaic Energy Association)
A Total Photovoltaics Event



Japan's leading RENEWABLE ENERGY exhibition & forum "RENEWABLE ENERGY 2017 EXHIBITION"

Event Summary

- Show Title:** The 12th RENEWABLE ENERGY 2017 EXHIBITION
Dates: July 5 (Wed.) - 7 (Fri.), 2017 10:00 - 17:00
Venue: PACIFICO YOKOHAMA Exhibition Hall
Admission Fee: Free of charge
Organized by: Japan Council for Renewable Energy (JCRE)
Co-organized by (tentative): New Energy and Industrial Technology Development Organization (NEDO)
 National Institute of Advanced Industrial Science and Technology (AIST)
 Japan Science and Technology Agency (JST)
 New Energy Foundation (NEF)
- Supporting Organization (tentative):** Ministry of Economy, Trade and Industry / Ministry of the Environment / Ministry of Land, Infrastructure, Transport and Tourism / Ministry of Agriculture, Forestry and Fisheries / Ministry of Education, Culture, Sports, Science and Technology / Ministry of Internal Affairs and Communications / Cabinet Office, Government of Japan / Kanagawa Prefecture / City of Yokohama
- Special Cooperation:** Takahashi Industrial and Economic Research Foundation
 FujiSankei Business i



Access to the venue



PACIFICO YOKOHAMA

<http://www.pacifico.co.jp/english/index.html>

From Airport to Yokohama

Access to/from Narita International 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 Yokohama

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.

TOGETHER ★ CHANGE TOMORROW STARTING TODAY!
RENEWABLE ENERGY WORLD FAIR 2017

RENEWABLE ENERGY 2017
www.renewableenergy.jp

Japan Council for Renewable Energy (JCRE)

- Exhibition
- Forum
- Keynote Speech
- Reception

A Total Photovoltaics Event
PVJapan 2017

JPEA Japan Photovoltaic Energy Association

- Exhibition
- Seminar & Programs
- Keynote Speech
- Reception

Central Research Institute of Electric Power Industry,
Environmental Science Research
City of Yokohama
Communal Hydro Energy, Inc
DCNS ENERGIES
Eko Instruments Co., Ltd.
Embassy of Italy, Tokyo - Trade Promotion Section
AC-TEC Ltd.
ASCO INDUSTRIAL Srl
BIOGAS MART Srl
BIOGASMETANO Srl
ESPE Srl
INFRASTRUTTURA SpA
Nidec ASI SpA
RM IMPIANTI Srl
SOLARMAKER Srl
SOLARSPOT INTERNATIONAL Srl
THE ENERGY AUDIT
ZECO DI ZERBARO E COSTA E C. Srl
FujiSankei Business i
Fukushima Renewable Energy Institute, AIST
Fukushima Pref.
Koriyama City
GPSS Holdings Inc.
Hydropower Academy
Asia Air Survey Co., Ltd.
CEM CO., LTD.
CHUETSU INDUSTRY CO., LTD.
EAML Engineering Co., Ltd.
Mibugawa Power CO.
NIPPON ENGINEER CO., LTD.
OTS Co., Ltd. / ORIGIN ELECTRIC CO., LTD.
TANAKA HYDROPOWER CO., LTD.
The Tokyo Electric Generation Company, Inc.
JAG Seabell Co., Ltd.

Japan Council for Renewable Energy (JCRE)
GRAND RENEWABLE ENERGY 2018 INTERNATIONAL Conference
JAPAN FLOW CONTROLS CO., LTD.
Japan Oil, Gas and Metals National Corporation
Japan Geothermal Association
Japan Science and Technology Agency
Japan Solar Cooking Association
Japan Weather Association
Japan Wind Power Association
JMA Consultants Inc.
Mavel, a.s.
Japan Small Hydropower Co., Ltd.
Mirai Aqua by HIDAKAYA Co., LTD.
New Energy and Industrial Technology Development Organization
NIPPON KOEI CO., LTD.
PV Owner Network, Japan
Renewable Energy Industrialization Promotion Committee,
Kyushu Regional Strategy Council
Renewable Energy Promoting People's Forum
Saga Prefectural Government
SENRYO
Shizen Energy Inc.
GUGLER Water Turbines GmbH
TAIKO KIKAI INDUSTRIES CO., LTD.
TEIKOKU ELECTRIC MFG. CO., LTD.
TERADA IRON WORKS CO., LTD.
The Environmental News
Tiki-Tak Co., Ltd.
TOA GROUT KOGYO CO., LTD.
TOHOKU SMALL HYDROPOWER CO., LTD.
Wind19 Inc.
WWS-JAPAN Co., Ltd.

Academic Gallery

Aichi Institute of Technology Eco-electric Power Research Center
BIOMASS SHORE, Graduate School of Agricultural and Life
Science, The University of Tokyo
CHUBU Univ., YASUBAYASHI LAB. - Minna denryoku Ltd.,
Joint Reserch Project
JAPAN SOLAR ENERGY SOCIETY
JAPAN WIND ENERGY ASSOCIATION
Morita Group, TOKYO UNIV. of Agriculture
Naka Fusion Institute National Institutes for Quantum and
Radiological Science and Technology
North Japan Research Institute for Sustainable Energy, Hirosaki Univ.
OGURA Lab, Dept. of Urban Environment Systems, Chiba Univ.
Power and Energy LAB., Department of Electrical Engineering,
College of Science and Technology, Nihon UNIV.
RE Lab., SEAS, National Univ. of Mongolia
Shibaura Institute of Technology, Energy and Environmental
Technology Lab.
TATSUHIKO NAGATA
(INDIVIDUAL MEMBER OF JAPAN WIND ENERGY ASSOCIATION)
The Geothermal Research Society of Japan
Tokyo Denki UNIV. School of Engineering, Green Energy LAB.
WASEDA UNIV. DEPT. of APPLIED HECHANICS MIYAGAWA LAB.

Simultaneous event: PVJapan2017

(as of May 15)

attakamorinokunikara
CanyCom
Cross-area., LTD
Ecolife International Co., Ltd
ecosmile
Elechs Kyokuto Co., Ltd.
Environment Preservation Service Co. Ltd
EXCEL INC.
Huawei Technologies Japan K.K.
I AND C-Cruise
ishii kensetu
Japan Solar Power Maintenance Association
Kanagawa Prefectural Government
KANEKA CORPORATION
KIMIOKA IRONWORKS K.K.
KYOCERA Corporation
LEAPTON ENERGY Co., Ltd
MARUBUN CORPORATION
MIRAI INDUSTRY CO.,LTD
Mitsubishi Electric Corporation
NEGUROSU DENKO CO.,LTD.

Next Energy & Resources Co., Ltd.
NICHICON CORPORATION
Ningbo Ulica solar Science & Technology Co., Ltd.
NTT FACILITIES, INC.
NTT Smile Energy Inc.
Okuchi Kensan Corporation
Panasonic Corporation Eco Solutions company
PROINSO
R2 Solution LLC
RTS Corporation
SB Energy Corp.
Schletter Japan K.K.
Shanghai Aerospace Automobile Electromechanical Co., Ltd.
Solar Frontier K.K.
TOSHIBA IT-SERVICES CORPORATION
TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION
VIS ON PRESS CO., LTD.
Wave Energy Inc.
XIAMEN ANTAI NEW ENERGY TECH CO., LTD.
Xiamen Goomax Energy Technology Co., Ltd
Xiamen Grace Solar Technology Co., Ltd.
XSOL CO., LTD.

Yingli Green Energy Japan Co., Ltd.
YYC.Inc

Academic Gallery

Crystalline Si PV R&D Consortium of Six Universities in Japan,
NEDO Project
HOKKAIDO UNIV., RIES
Japan Advanced Institute of Science and Technology,
Ohdaira Laboratory
Kanagawa Institute of Technology Itako Lab.
Kyushu Institute of Technology
Okada Lab., RCAST, The Univ. of Tokyo
Research Center for Smart Energy Technology, Toyota Tech. Inst.
The Japan Society of Applied Physics
Tohoku University, Institute for Materials Research, Collaboration
Research Centers and Facilities
Tokai University Student Project Center
Tokyo University of Science Research Institute for Science and
Technology Photovoltaic Science and Technology Research Division
Tsuji · Hamasaki Laboratory, Nagasaki University
Usami & Kurokawa Laboratory, Nagoya University

Inquiry

Show Office: CNT Inc. 1-24-3-4F, Kandasuda-cho, Chiyoda-Ku, Tokyo 101-0041, Japan
E-mail info@renewableenergy.jp



RENEWABLE ENERGY 2017

www.renewableenergy.jp

ADMISSION TICKET [Exhibition only]

July 5 (Wed.) - 7 (Fri.), 2017 10:00-17:00

PACIFICO YOKOHAMA

Please fill out or attach your business card.

Name	
Company	
Position Title	
Address	
Phone	Fax
E-mail	