

# PVJapan 2010 Event Report



## A Total Photovoltaics Event **PVJapan 2010**

2010.6.30 (Wed) ▶ 7.2 (Fri) PACIFICO YOKOHAMA



 **Japan Photovoltaic Energy Association**

 **semi™**

TOGETHER A CHANGE TRANSFORMS STARTING TODAY!  
**RENEWABLE ENERGY WORLD FAIR 2010**

PVJapan 2010 and RENEWABLE ENERGY 2010 INTERNATIONAL CONFERENCE AND EXHIBITION were held in the same venue under the name RENEWABLE ENERGY WORLD FAIR 2010.

## About PVJapan 2010

- Event Name:** PVJapan 2010 – A Total Photovoltaics Event –
- Dates:** June 30 – July 2, 2010
- Venue:** PACIFICO YOKOHAMA
- Organizers:** SEMI®, JPEA (Japan Photovoltaic Energy Association)
- Supported by:** Ministry of Economy, Trade and Industry (METI), Ministry of the Environment, Tokyo Metropolitan Government, City of Yokohama, New Energy and Industrial Technology Development Organization (NEDO)
- Co-sponsors:** American State Offices Association (ASOA); Architectural Institute of Japan; Japan Electrical Safety & Environment Technology Laboratories; Japan Federation of Construction Contractors; Japan Organization for the Promotion of Renewable Energy; Japan Society of Energy and Resources; Japan Solar Energy Society; National Institute of Advanced Industrial Science and Technology; New Energy Foundation; New Energy Promotion Council; Optoelectronic Industry and Technology Development Association; Photovoltaic Power Generation Technology Research Association; Saitama Council for the Promotion of Solar Power; Semiconductor Equipment Association of Japan; Solar System Development Association; The 175th Committee Innovative Photovoltaic Power Generating Systems; The Electrochemical Society of Japan (ECSJ); The Institute of Applied Energy (IAE); The Institute of Electrical Engineers of Japan; The International Solar Energy Society; The Japan Electrical Manufacturers Association; The Japan Institute of Architects; The Japan Institute of Energy (JIE); The Japan Society of Applied Physics (JSAP); The Society of Chemical Engineers, Japan (alphabetical order)
- Concurrent Event:** RENEWABLE ENERGY 2010 International Conference and Exhibition  
(Organizers: The Renewable Energy 2010 Organizing Committee, Japan Council for Renewable Energy )

## Exhibitor Numbers

- **RE World Fair 2010**  
450 Exhibitors, 920 Booths, 65 Countries/Regions
- **PVJapan 2010**  
311 Exhibitors, 671 Booths, 11 Countries/Regions

PVJapan 2010 and RENEWABLE ENERGY 2010 International Conference and Exhibition were held in the same venue under the name Renewable Energy World Fair 2010. Renewable Energy World Fair covers a wide range of new and renewable sources of energy.


## Visitor Numbers

**Total visitor number of PVJapan 2010 and RENEWABLE ENERGY 2010 International Conference and Exhibition**

Date	Weather	Visitors
Sun. Jun. 27 – Fri. July. 2*	–	RE2010 International Conference 3,580
Wed. Jun. 30	Cloudy	12,189
Thu. July. 1	Fair/Cloudy	13,378
Fri. July. 2	Fair	15,143
<b>Total</b>		<b>44,290</b>

\*RENEWABLE ENERGY 2010 INTERNATIONAL CONFERENCE

TOGETHER ★ CHANGE TOMORROW STARTING TODAY!  
**RENEWABLE ENERGY WORLD FAIR 2010**




A Total Photovoltaics Event  
**PVJapan 2010**  
June 30 Wed. – July 2 Fri., 2010

JPEA Japan Photovoltaic Energy Association

**Everything in Photovoltaics**

- Exhibition
- Executive Forum
- PV Seminars
- VIP Reception

semi



**RENEWABLE ENERGY 2010 INTERNATIONAL CONFERENCE**  
June 27 Sun. – July 2 Fri., 2010

**RENEWABLE ENERGY 2010 INTERNATIONAL EXHIBITION**  
June 30 Wed. – July 2 Fri., 2010

## Sponsorship

Platinum Sponsor			 TOKYO ELECTRON					
Gold Sponsor								
Silver Sponsor								

## Special Events at Exhibition Hall

### Special Exhibits Area

- **The History and Future of PV R&D**  
Supported by New Energy and Industrial Technology Development Organization (NEDO)
- **Environmental & Energy Technology and Human Resource Development**  
Supported by The Japan Society of Applied Physics (JSAP)
- **Industry and Market Update**  
Supported by RTS Corporation
- **How Solar Cells Are Made**  
Supervised by National Institute of Advanced Industrial Science and Technology (AIST)
- **Solar Power In Education**  
Supported by Higashine Technical High School, Yamagata

### Academic Area

#### The number of Universities and Institute at Academic Area:

- **PVJapan 2010:** 21 Universities/Institute
- **RE World Fair 2010:** 42 Universities/Institute  
Supported by: The 175th Committee Innovative Photovoltaic Power Generating Systems, The Japan Society of Applied Physics (JSAP)

### PVJapan Presentation Stage

- New Products & Technology Release
- Products & Technology Update
- Government Subsidy for Residential Photovoltaic System  
Japan Photovoltaic Expansion Center (J-PEC)
- Overview Report of PV Construction Technology Seminar  
Japan Construction Technology Center (J-COT)



## Events and Seminars

Number of event and seminars: 20

Attendee: 3,250

- **Renewable Energy World Fair 2010 Opening Ceremony**  
Date ● June 30, 2010 Main Hall, Conference Center, Pacifico Yokohama  
Venue ● Main Hall, Conference Center, Pacifico Yokohama
- **PVJapan Executive Forum**  
Date ● July 1, 2010  
Venue ● ANNEX Hall, Pacifico Yokohama
- **Renewable Energy World Fair VIP Reception**  
Date ● July 1, 2010  
Venue ● Yokohama Grand InterContinental Hotel
- **Technical Seminar**  
Technical Seminar 1: Materials  
Technical Seminar 2: Market Trends  
Technical Seminar 3: Next Generation Solar Cells  
Technical Seminar 4: Crystalline Silicon Solar Cells  
Technical Seminar 5: Performance Evaluation and Standard  
Technical Seminar 6: Manufacturing Equipment  
Technical Seminar 7: Thin-Film Solar Cells  
Technical Seminar 8: Electricity System and Applications
- **Tutorial**  
SEMI Tutorial: Photovoltaic Technology Seminar "Crystalline Silicon Solar Cell"  
SEMI Tutorial: Photovoltaic Technology Seminar "Silicon Thin-Film Solar Cell"  
SEMI Tutorial: Photovoltaic Technology Seminar "CIGS Solar Cell"
- **Installation/Adoption related Seminar**  
Installation Guide of PV Systems for Public Industrial Facilities  
Recent Topics of Residential PV System Installation  
PV Penetration in Asia and the Roles of Japan
- **Standards Related Seminars**  
Environmental Regulations and Environment Impact of PV  
Workshop "Is your business strategy aligned with world wide standardization trend?"

- **New Products & Technology Release / Products & Technology Update**

Number of event and seminars: 30

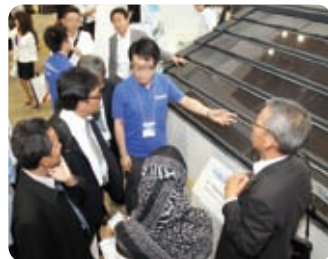
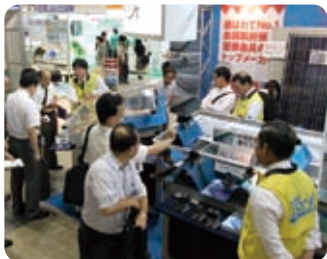
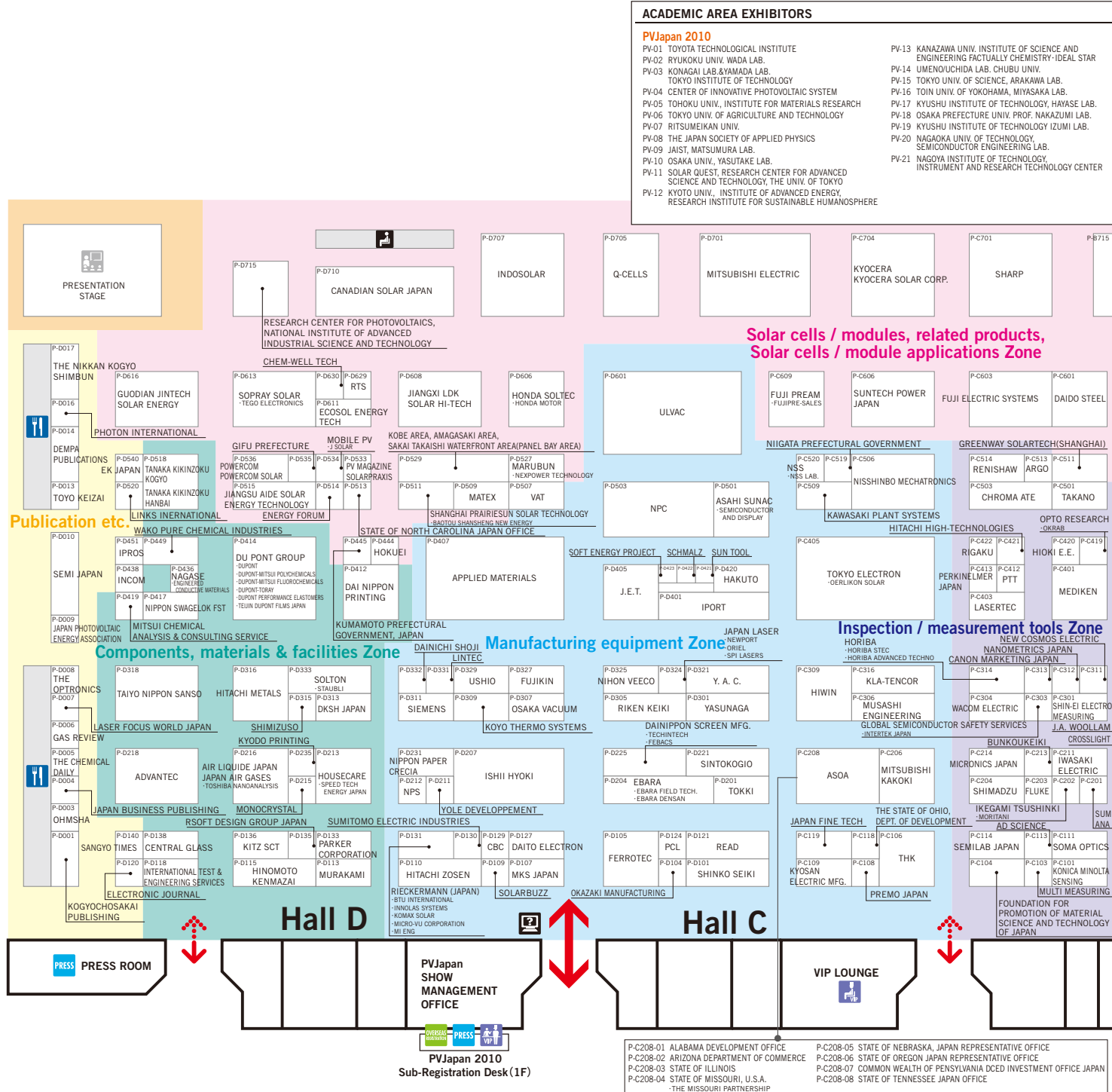
Attendee: 1,698

Companies:

AMERICAN STATE OFFICE ASSOC.(ASOA); APPLIED MATERIALS; DAIDO STEEL; ECOSYSTEM JAPAN; HAMAMATSU PHOTONICS; ITOCHU PLASTICS; JAPAN PHOTOVOLTAIC EXPANSION CENTER; JAPANCONSTRUCTIONTECHNOLOGYCENTER; KOBECITY; KOKUSAI KOGYO GROUP; LASERTEC; NEMY ENERGY SOLUTIONS; NIPPON SWAGELOK FST; OSAKA PREFECTURE UNIV. PROF. NAKAZUMI LAB.; RIECKERMANN (JAPAN); RIGAKU; RIKEN KEIKI; SANYO DENKI; SHIMADZU; SOLARBUZZ; SOPRAY SOLAR; SUNTECH POWER JAPAN; TAIWAN TRADE CENTER ; YOSHIZAWA CONSTRUCTION AND STRUCTURE DESIGNS



Floor Map

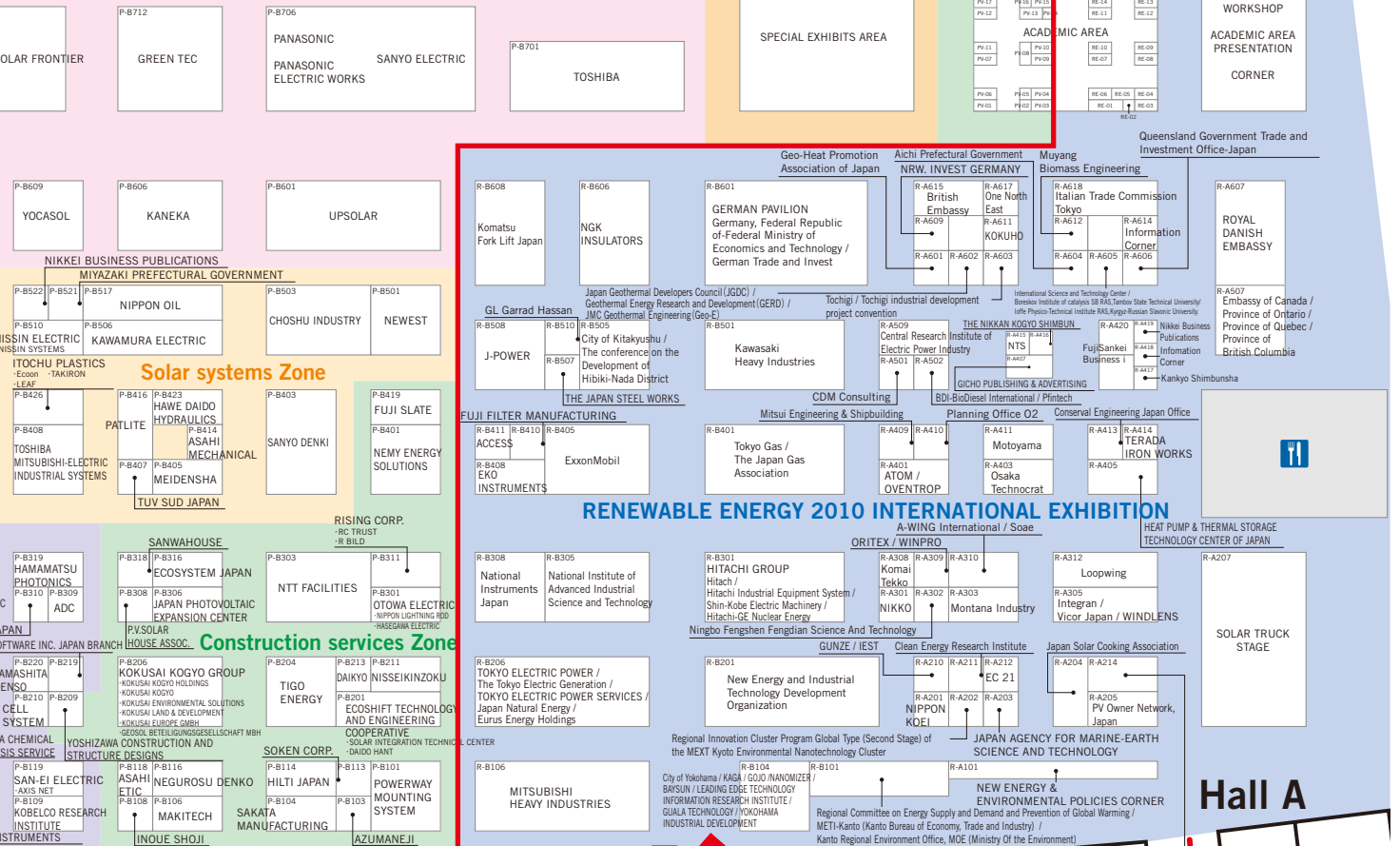




## RENEWABLE ENERGY 2010 INTERNATIONAL EXHIBITION

- RE-01 INTERNATIONAL SOLAR ENERGY SOCIETY (ISES) / JAPAN SOLAR ENERGY SOCIETY (JSES) / JAPAN WIND ENERGY ASSOCIATION (JWEA)
- RE-03 ECO-ELECTRIC POWER RESEARCH CENTER OF AICHI INSTITUTE OF TECHNOLOGY
- RE-04 CENTRAL RESEARCH INSTITUTE OF ELECTRIC POWER INDUSTRY
- RE-05 GUNMA INDUSTRY SUPPORT ORGANIZATION
- RE-06 THE UNIVERSITY OF KITAKYUSHU
- RE-07 KUWANO LABORATORY, DEPARTMENT OF INDUSTRIAL CHEMISTRY, FACULTY OF ENGINEERING, TOKYO UNIVERSITY OF SCIENCE
- RE-08 ENRGH-ENVIRONMENT SYSTEMS LAB., KEIO UNIVERSITY
- RE-09 MIYAGI UNIVERSITY, SCHOOL OF FOOD, AGRICULTURE AND ENVIRONMENTAL SCIENCES, YANO LAB.
- RE-10 OGURA LAB., DEPT. OF URBAN ENVIRONMENT SYSTEMS, CHIBA UNIVERSITY
- RE-11 THE GEOTHERMAL RESEARCH SOCIETY OF JAPAN

- RE-12 NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES
- RE-13 NORTH JAPAN NEW ENERGY RESEARCH CENTER, HIROSAKI UNIVERSITY
- RE-14 LABORATORY OF GEOTHERMICS, KYUSHU UNIVERSITY
- RE-16 TOYOHASHI SOZO UNIVERSITY
- RE-17 DEPT. MECHANICAL AND ELECTRICAL ENGINEERING, TOKUYAMA COLLEGE OF TECHNOLOGY
- RE-18 MIE UNIVERSITY, FLUID ENGINEERING LABORATORY FOR ENERGY AND ENVIRONMENT
- RE-19 TOKYO DENKI UNIVERSITY, SCHOOL OF ENGINEERING, DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING, DRIVE SYSTEM LABORATORY
- RE-20 ANDO LABORATORY, FACULTY OF RISK AND CRISIS, MANAGEMENT, CHIBA INSTITUTE OF SCIENCE
- RE-21 OSAKA PREFECTURE UNIVERSITY, ENERGY SYSTEMS ANALYSIS LABORATORY



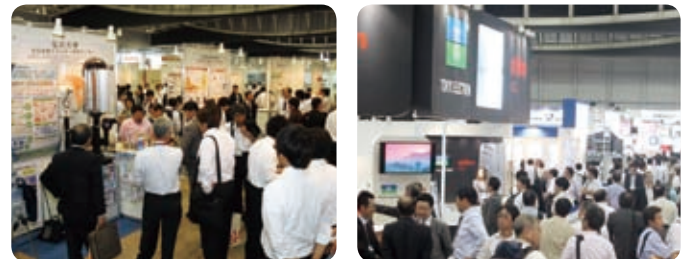
## RENEWABLE ENERGY 2010 INTERNATIONAL EXHIBITION

### Hall A

Energy Square of Light and Water in Yokohama  
 Workers Co-op ECOTECH / Kamishiki Nature School /  
 Ganko Mountain Tree House Village /  
 Renewable Energy Promoting People's Forum (REPP) /  
 Edogawa Citizens' Network for Climate-Change (ECCCC) /  
 Tokyo Bay Wind / Japan Wood Energy /  
 Japan Solar Energy Education Association

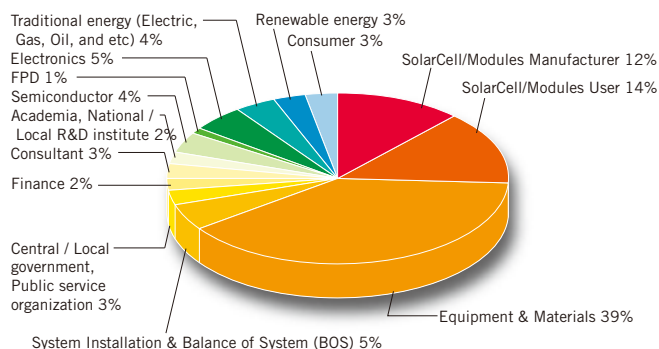


### RENEWABLE ENERGY SHOW MANAGEMENT OFFICE

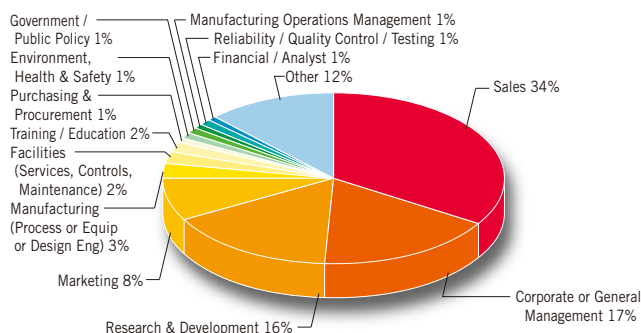


## Visitor Profile and Satisfaction

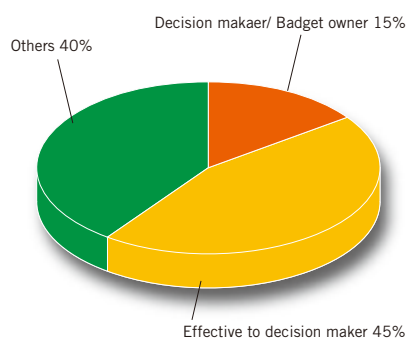
### Visitor Category of Business



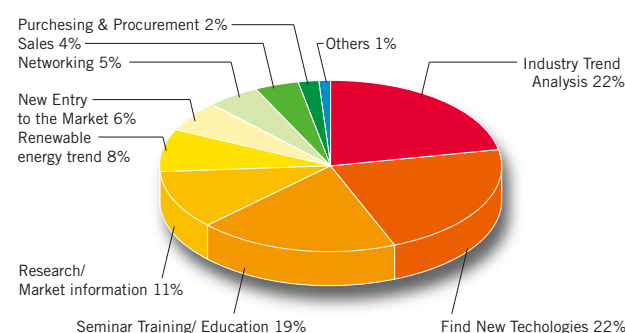
### Visitor Primary Job Function



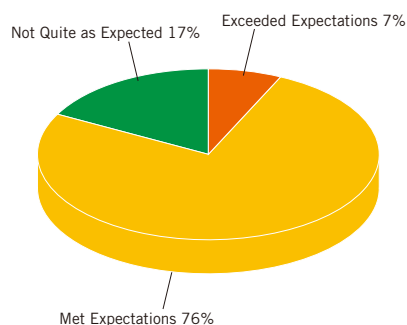
### Visitor stance for products purchase



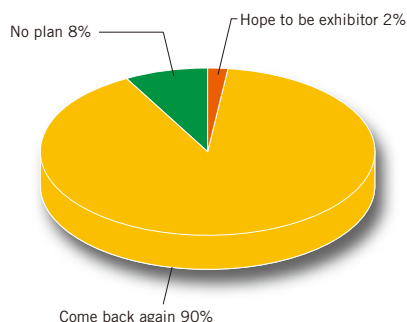
### Visitor Main Purpose



### Visitor Satisfaction



### Expectation for PVJapan 2011



### Comments from Visitors

- I was able to gain an appreciation of the activity in the PV market and confirm its potential as a future growth market.
- The large number of exhibits from outside Japan was informative.
- If you don't attend you miss out on the atmosphere and the chance to obtain the latest news.
- I met a number of potential business partners. It led to a lot of follow-up negotiations.
- It was a chance to see products from overseas as well as Japan. I was able to see new products and products that are likely to enter the market in the future.
- I was particularly impressed by the extensive range of seminars held with the event.
- The seminars were extremely fruitful and worthwhile attending.
- I gained a good understanding of how universities, companies, and research institutions are working on PV technology, research, and applications. The scale and scope of the trade show was extensive.
- Because coming here provides all the information in one place, speaking as someone who wants to gather information, I am very grateful.
- I gained an appreciation of the enthusiasm in the industry. It was helpful for networking.
- Being able to talk directly to manufacturers and learn things that you can't get through the Internet, magazines, or trade publications was a major benefit.
- Being able to see the actual products and make efficient comparisons.

# RENEWABLE ENERGY WORD FAIR 2010 Exhibitor List

## ▶ PVJapan 2010 Exhibitor List (Alphabetical order)

ADC CORP.	P-B309	☑ GEOSOL BETEILIGUNGSGESELLSCHAFT MBH	P-B206	KOKUSAI KOGYO GROUP	P-B206	NISSEIKINZOKU CO., LTD.	P-B211	SHANGHAI PRAIRIESUN SOLAR TECHNOLOGY	
AD SCIENCE CO.	P-C113	☑ GIFU PREFECTURE	P-D535	☑ KOKUSAI KOGYO HOLDINGS CO., LTD.	P-B206	NISHINBO MECHATRONICS INC.	P-C506	CO., LTD.	P-D511
ADVANTEC CO., LTD.	P-D218	☑ GLOBAL SEMICONDUCTOR SAFETY SERVICES	P-C303	☑ KOKUSAI LAND & DEVELOPMENT CO., LTD.	P-B206	NISSIN ELECTRIC CO., LTD.	P-B510	SHARD CORPORATION	P-C701
AIR LIQUIDE JAPAN LTD. JAPAN AIR GASES CO.	P-D216	☑ GREEN TEC CO., LTD.	P-B712	☑ KOMAX SOLAR	P-D131	☑ NISSIN SYSTEMS CO., LTD.	P-B510	SHIMADZU CORP.	P-C204
ALABAMA DEVELOPMENT OFFICE	P-C208-01	☑ GREENWAY SOLARTECH (SHANGHAI) CO., LTD.	P-C511	☑ KONAGI LAB. & YAMADA LAB. TOKYO INSTITUTE		STATE OF NORTH CAROLINA JAPAN OFFICE	P-D513	SHIMIZUSO CO., LTD.	P-D315
APPLIED MATERIALS, INC.	P-D407	☑ GUODIAN JINTECH SOLAR ENERGY CO., LTD.	P-D616	☑ OF TECHNOLOGY	PV-03	NPC INC.	P-D503	SHIN-EI ELECTRONIC MEASURING CO., LTD.	P-C301
ARGO CORP.	P-C513	☑ HAKUTO CO., LTD.	P-D420	☑ KONICA MINOLTA SENSING, INC.	P-C101	NPS, INC.	P-D212	SHINKO SEIKI CO., LTD.	P-D101
ARIZONA DEPARTMENT OF COMMERCE	P-C208-02	☑ HAMAMATSU PHOTONICS K.K.	P-B319	☑ KOYO THERMO SYSTEMS CO., LTD.	P-D309	NSS LTD.	P-C520	SIEMENS K.K.	P-D311
ASAHI MECHANICAL CORP.	P-B414	☑ HASEGAWA ELECTRIC CO., LTD.	P-B301	☑ KUMAMOTO PREFECTURAL GOVERNMENT, JAPAN	P-D445	☑ NSS LAB., INC.	P-C520	SINTOKOGIO, LTD.	P-D221
ASAHI SUNAC CO., LTD.	P-D501	☑ HAWA DAIIDO HYDRAULICS CO., LTD.	P-B423	☑ KYOCERA CORP.	P-C704	☑ NTT FACILITIES, INC.	P-B303	NPO SOFT ENERGY PROJECT	P-D423
ASAHI ETIC CO., LTD.	P-B118	☑ HILTI JAPAN, LTD.	P-B114	☑ KYOCERA SOLAR CORP.	P-C704	☑ OERLIKON SOLAR	P-C405	SOKEN CORP.	P-B113
☑ AXIS NET INC.	P-B119	☑ HINOMOTO KENMAZAI CO., LTD.	P-D115	☑ KYODO PRINTING CO., LTD.	P-D235	☑ THE STATE OF OHIO, DEPT. OF DEVELOPMENT	P-C118	SOLARBUZZ	P-D109
AZUMANEJI CO., LTD.	P-B103	☑ HIOKI E.E. CORP.	P-C420	☑ KYOSAN ELECTRIC MFG. CO., LTD.	P-C109	OHMSHA, LTD.	P-D003	SOLAR FRONTIER K.K.	P-B715
☑ BAOTOU SHANSHENG NEW ENERGY CO., LTD.	P-D511	☑ HITACHI HIGH-TECHNOLOGIES CORP.	P-C421	☑ KYOTO UNIV., INSTITUTE OF ADVANCED ENERGY,		OKAZAKI MANUFACTURING COMPANY	P-B104	☑ SOLAR INTEGRATION TECHNICAL CENTER	P-B201
☑ BTU INTERNATIONAL INC.	P-D131	☑ HITACHI METALS, LTD.	P-D316	☑ RESEARCH INSTITUTE FOR SUSTAINABLE		☑ OKLAB LTD.	P-C419	SOLAR QUEST, RESEARCH CENTER FOR ADVANCED	
BUNKOUKEIKI CO., LTD.	P-D213	☑ HITACHI ZOSEN CORP.	P-D110	☑ HUMANOSPHERE	PV-12	OPTO RESEARCH CORP.	P-D419	SCIENCE AND TECHNOLOGY, THE UNIV. OF TOKYO	PV-11
CANADIAN SOLAR JAPAN K.K.	P-C213	☑ HIWIN CORP.	P-C309	☑ KYUSHU INSTITUTE OF TECHNOLOGY, HAYASE LAB.	PV-17	THE OPTRONICS CO., LTD.	P-D008	SOLTON CO., LTD.	
CANON MARKETING JAPAN INC.	P-D710	☑ HOKUJI CO., LTD.	P-C403	☑ KYUSHU INSTITUTE OF TECHNOLOGY IZUMI LAB.	PV-19	STATE OF OREGON JAPAN REPRESENTATIVE		SOMA OPTICS, LTD.	P-C111
CBC CO., LTD.	P-C313	☑ HONDA MOTOR CO., LTD.	P-D606	☑ LASER FOCUS WORLD JAPAN	P-D007	☑ OFFICE	P-C208-06	SOPRAY SOLAR CO., LTD.	P-D613
CELL SYSTEM CO., LTD.	P-D129	☑ HONDA SOLTEC CO., LTD.	P-D606	☑ LASERTEC CORP.	P-C403	☑ ORIEL	P-D324	☑ SPEED TECH ENERGY JAPAN CO., LTD.	P-D213
CENTER OF INNOVATIVE PHOTOVOLTAIC SYSTEM	P-B210	☑ HORIBA LTD.	P-C314	☑ LEAF CORPORATION	P-B426	☑ OSAKA VACUUM, LTD.	P-D307	☑ SPI LASERS	P-D324
CENTRAL GLASS CO., LTD.	PV-04	☑ HORIBA ADVANCED TECHNO, CO., LTD.	P-C314	☑ LINKS INTERNATIONAL CO., LTD.	P-D331	☑ OSAKA UNIVERSITY, YASUTAKE LAB.	PV-18	☑ STAUBLI KK	P-D333
THE CHEMICAL DAILY CO., LTD.	P-D138	☑ HORIBA STEC, CO., LTD.	P-C314	☑ LINTEC CO., LTD.	P-B106	☑ OTAWA ELECTRIC CO., LTD.	PV-10	SUMIKA CHEMICAL ANALYSIS SERVICE, LTD.	P-C201
CHEM-WELL TECH CO., LTD.	P-D005	☑ HOUSECARE CO., LTD.	P-D213	☑ MAKTECH CO., LTD.	P-D331	☑ PANASONIC CORPORATION	P-B301	SUMITOMO ELECTRIC INDUSTRIES, LTD.	P-D130
CHOSHU INDUSTRY CO., LTD.	P-D630	☑ IDEAL STAR INC.	PV-13	☑ MARUBUN CORP.	P-D527	☑ PANASONIC CORPORATION	P-B706	SUNTECH POWER JAPAN CORP.	P-C606
CHROMA ATE INC.	P-B503	☑ IKEGAMI TSUSHINKI CO., LTD.	P-C202	☑ MATEX CO., LTD.	P-D509	☑ PANASONIC ELECTRIC WORKS, CO., LTD.	P-B706	SUN TOOL CORP.	P-D421
CROSSLIGHT SOFTWARE INC. JAPAN BRANCH	P-C503	☑ STATE OF ILLINOIS	P-C208-03	☑ MEDIKIN INC.	P-C401	☑ PARKER CORPORATION	P-D133	TAYO NIPPON SANSO	P-D318
☑ DAIDO HANT CO., LTD.	P-B219	☑ INCOM CO., LTD.	P-D438	☑ MEIDENSHA CORP.	P-B405	☑ PATLITE CORP.	P-B706	TAKANO CO., LTD.	P-C501
DAIDO STEEL CO., LTD.	P-B201	☑ INDSOLAR LTD.	P-D707	☑ MICRONICS JAPAN CO., LTD.	P-C214	☑ PCL CO., LTD.	P-D126	☑ TAKIRON CO., LTD.	P-B426
DAIKYO INC.	P-C601	☑ INNOLAS SYSTEMS GMBH	P-D131	☑ MICRO-VU CORPORATION	P-D131	☑ COMMON WEALTH OF PENNSYLVANIA DCED	P-D131	TANAKA KIKINZOKU KOGYO K.K.	P-D518
DAINICHI SHOJI K.K.	P-B213	☑ INQUE SHOJI CO., LTD.	P-B108	☑ MI ENG	P-D131	INVESTMENT OFFICE JAPAN	P-C208-07	TANAKA KIKINZOKU HANBAI K.K.	P-D518
DAI NIPPON PRINTING CO., LTD.	P-D332	☑ INTERNATIONAL TEST & ENGINEERING SERVICES		☑ THE MISSOURI PARTNERSHIP	P-C208-04	PERKINELMER JAPAN CO., LTD.	P-C413	TEGO ELECTRONICS CO., LTD.	P-D613
DAI NIPPON SCREEN MFG. CO., LTD.	P-D412	☑ CO., LTD.	P-D118	☑ STATE OF MISSOURI, U.S.A.	P-C208-04	PHOTON INTERNATIONAL	P-D016	☑ TEIJIN DUPONT FILMS JAPAN LIMITED	P-D414
DAITO ELECTRON CO., LTD.	P-D225	☑ INTERTEK JAPAN K.K.	P-C303	☑ MITSUBISHI ELECTRIC CORP.	P-D536	☑ POWERCOM CO., LTD.	P-D536	☑ TECHINTECH CO., LTD.	P-D225
DEMPSA PUBLICATIONS INC.	P-D127	☑ IPORT CO., LTD.	P-D401	☑ MITSUBISHI KAKOKI KAISHA, LTD.	P-C206	☑ POWERCOM SOLAR	P-D536	☑ THE STATE OF TENNESSEE JAPAN OFFICE	P-C208-08
DKSH JAPAN K.K.	P-D014	☑ IPROS CORP.	P-D207	☑ MITSUI CHEMICAL ANALYSIS & CONSULTING	P-C206	☑ POWERWAY MOUNTING SYSTEM	P-B101	THK CO., LTD.	P-C106
DUPONT GROUP	P-D313	☑ ISHII HYOKI CO., LTD.	P-D207	☑ SERVICE INC.	P-D419	PREMO JAPAN	P-C108	TIGO ENERGY INC.	P-B204
☑ DUPONT KABUSHIKI KAISHA	P-D414	☑ ITOCHU PLASTICS INC.	P-B426	☑ MIYAZAKI PREFECTURAL GOVERNMENT	P-B521	PTT CO., LTD.	P-C142	TOHOKU UNIV., INSTITUTE FOR MATERIALS	
☑ DUPONT-MITSUI FLUORO-CHEMICALS CO., LTD.	P-D414	☑ IWASAKI ELECTRIC CO., LTD.	P-C211	☑ MKS JAPAN, INC.	P-D107	PV MAGAZINE SOLARPRAXIS AG	P-D533	RESEARCH	PV-05
☑ DUPONT-MITSUI POLY-CHEMICALS CO., LTD.	P-D414	☑ JAIST, MATSUMURA LABORATORY	PV-09	☑ MOBILE PV LLP	P-D534	P.V. SOLAR HOUSE ASSOC.	P-B308	TOIN UNIV. OF YOKOHAMA, MIYASAKA LAB.	PV-16
☑ DUPONT PERFORMANCE ELASTOMERS K.K.	P-D414	☑ JAPAN BUSINESS PUBLISHING CO., LTD.	P-D004	☑ MONOCRYSTAL PLC.	P-D215	Q-CELLS SE	P-8705	TOKKI CORP.	PV-201
☑ DUPONT-TORAY CO., LTD.	P-D414	☑ JAPAN FINE TECH CO., LTD.	P-C119	☑ MORITANI & CO., LTD.	P-C202	☑ R BILD, CO., LTD.	P-B311	TOKYO ELECTRON LTD.	P-C405
EBARA CORP.	P-D204	☑ JAPAN LASER CORP.	P-D324	☑ MULTI MEASURING INSTRUMENTS CO., LTD.	P-C103	☑ RC TRUST, CO., LTD.	P-B311	TOKYO UNIV. OF AGRICULTURE AND TECHNOLOGY	PV-06
☑ EBARA DENSAN LTD.	P-D204	☑ JAPAN PHOTOVOLTAIC ENERGY ASSOCIATION	P-D009	☑ MURAKAMI CO., LTD.	P-D113	☑ READ CO., LTD.	P-D121	TOKYO UNIV. OF SCIENCE, ARAKAWA LAB.	PV-15
☑ EBARA FIELD TECH. CORPORATION	P-D204	☑ JAPAN PHOTOVOLTAIC EXPANSION CENTER	P-B306	☑ MUSASHI ENGINEERING, INC.	P-C306	REINISHAW K.K.	P-C514	TOSHIBA CORP.	P-B701
☑ ECOON	P-D204	☑ THE JAPAN SOCIETY OF APPLIED PHYSICS	PV-08	☑ NAGAOKA UNIV. OF TECHNOLOGY		RESEARCH CENTER FOR PHOTOVOLTAICS,		TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL	
ECOSHIFT TECHNOLOGY AND ENGINEERING	P-B426	☑ J.A. WOOLLAM JAPAN CORP.	P-B310	☑ SEMICONDUCTOR ENGINEERING LAB.	PV-20	NATIONAL INSTITUTE OF ADVANCED	P-D715	SYSTEMS	P-B408
COOPERATIVE	P-B201	☑ J.E.T. CO., LTD.	P-D405	☑ NAGASE & CO., LTD.	P-D436	INDUSTRIAL SCIENCE AND TECHNOLOGY	P-D131	☑ TOSHIBA NANOANALYSIS CORPORATION	P-D216
ECOSOL ENERGY TECH CO., LTD.	P-D611	☑ JIANGSU AIDE SOLAR ENERGY TECHNOLOGY	P-D515	☑ NAGAYA INSTITUTE OF TECHNOLOGY, INSTRUMENT		RIECKERMANN (JAPAN) LTD.	P-D312	TOYO KEIZAI INC.	P-D013
ECOSYSTEM JAPAN CO., LTD.	P-B316	☑ CO., LTD.	P-D608	☑ AND RESEARCH TECHNOLOGY CENTER	PV-21	RIGAKU CORP.	P-C422	TOYOTA TECHNOLOGICAL INSTITUTE	PV-01
EK JAPAN CO., LTD.	P-D540	☑ JIANGXI LDK SOLAR HI-TECH CO., LTD.	P-D534	☑ NANOMETRICS JAPAN LTD.	P-C312	RIKEN KEIKI CO., LTD.	P-D305	TUV SUD JAPAN LTD.	P-B407
ENERGY ELECTRONIC JOURNAL, INC.	P-D120	☑ J-SOLAR CO., LTD.	P-D534	☑ STATE OF NEBRASKA,		RISING CORP.	P-B311	ULVAC, INC.	P-D601
ENERGY FORUM CO., LTD.	P-D514	☑ KANAZAWA UNIV. INSTITUTE OF SCIENCE AND	PV-13	☑ JAPAN REPRESENTATIVE OFFICE	P-C208-05	☑ RITSUMEIKAN UNIV.	PV-07	UMENO/UCHIDA LAB. CHUBU UNIV.	PV-14
☑ ENGINEERED CONDUCTIVE MATERIALS, LLC	P-D436	☑ ENGINEERING FACTUALLY CHEMISTRY	P-B606	☑ NEGURO SUZUKI DENKO CO., LTD.	P-B116	RSOFT DESIGN GROUP JAPAN KK	P-D135	UPONOR EUROPE SAS	P-B601
☑ FEBACS CO., LTD.	P-D225	☑ KANEKA CORP.	P-B506	☑ NEMO ENERGY SOLUTIONS, INC.	P-B401	RTS CORP.	P-D629	USHIO INC.	P-D329
FERRITTEC CORP.	P-D105	☑ KAWAMURA ELECTRIC INC.	P-C509	☑ NEW COSMOS ELECTRIC CO., LTD.	P-C311	RYUKOKU UNIV. WADA LAB.	PV-02	VAT LTD.	P-D507
K.F. FLUKE	P-C203	☑ KAWASAKI PLANT SYSTEMS, LTD.	P-D136	☑ NEWEST CORP.	P-B501	SAKATA MANUFACTURING CO., LTD.	P-B104	WACOM ELECTRIC CO., LTD.	P-C304
FOUNDATION FOR PROMOTION OF MATERIAL	P-C104	☑ KITZ SCT CORP.	P-C316	☑ NEWPORT	P-D324	☑ SAN-EI ELECTRIC CO., LTD.	P-B119	WAKO PURE CHEMICAL INDUSTRIES, LTD.	P-D449
SCIENCE AND TECHNOLOGY OF JAPAN	P-B419	☑ KLA-TESEOR CORP.	P-D529	☑ NEXPOWER TECHNOLOGY	P-D325	☑ SANGYO TIMES, INC.	P-D140	Y.A. C. CO., LTD.	P-D321
FUJII SLATE CO., LTD.	P-C603	☑ KOBELCO RESEARCH INSTITUTE, INC.	P-B109	☑ NIHON VECCO K.K.	P-C325	SANWAHOUSE	P-B318	YAMASHITA DENSO CORP.	P-B220
FUJII ELECTRIC SYSTEMS CO., LTD.	P-D327	☑ KOBELCO RESEARCH INSTITUTE, INC.	P-D001	☑ NIKAGA PREFECTURAL GOVERNMENT	P-C519	SANWO DENKI CO., LTD.	P-B403	YASUNAGA CORP.	P-D301
FUJIKIN INC.	P-C609	☑ KOGYOSHOSAKAI PUBLISHING CO., LTD.	P-B109	☑ THE NIKKAN KOGYO SHIMBUN LTD.	P-D017	SANYO ELECTRIC CO., LTD.	P-B706	YOCASOL INC.	P-B609
FUJII PREAM CORP.	P-C609	☑ KOKUSAI ENVIRONMENTAL SOLUTIONS	P-B206	☑ NIKEKI BUSINESS PUBLICATIONS, INC.	P-B522	☑ SCHMALZ K. K.	P-D422	YOLO DEVELOPEMENT	P-D211
☑ FUJIPRE-SALES CORP.	P-C609	☑ CO., LTD.	P-B206	☑ NIPPON LIGHTNING ROD CO., LTD.	P-B517	☑ SEMICONDUCTOR AND DISPLAY CORP.	P-D501	YOSHIZAWA CONSTRUCTION AND STRUCTURE	
K.K.GAS REVIEW	P-D006	☑ CO., LTD.	P-B206	☑ NIPPON PAPER CRECIA CO., LTD.	P-B301	SEMI JAPAN K.K.	P-D010	DESIGNS CO.	P-B209
		☑ KOKUSAI KOGYO CO., LTD.	P-B206	☑ NIPPON SWAGELOK FST INC.	P-D231		P-C114		

## ▶ RENEWABLE ENERGY 2010 Exhibitor List (Alphabetical order)

ACCESS CO., LTD.	R-B411	☑ GANKO MOUNTAIN TREE HOUSE VILLAGE	R-A214	☑ JAPAN SOLAR ENERGY EDUCATION	MOTOYAMA CO., LTD.	R-A411	☑ PFINTECH INC.	R-A502	
AICHI PREFECTURAL GOVERNMENT	R-A604	☑ GL GARRAD HASSAN JAPAN LTD.	R-B510	☑ ASSOCIATION	R-A214	MYUANG BIOMASS ENGINEERING CO.	R-A612	PLANNING OFFICE 02	R-A410
ANDO LAB., FACULTY OF RISK AND CRISIS		☑ GEO-HEAT PROMOTION ASSOCIATION OF JAPAN	R-A601	☑ JAPAN SOLAR ENERGY SOCIETY (JSES)	RE-01	☑ NANOMIZER INC.	R-B104	☑ PROVINCE OF BRITISH COLUMBIA	R-A507
MANAGEMENT, CHIBA INSTITUTE OF SCIENCE	RE-20	☑ ATOM CO., LTD.		☑ THE JAPAN STEEL WORKS, LTD.	R-E01	☑ NATIONAL INSTITUTE FOR ENVIRONMENTAL		☑ PROVINCE OF ONTARIO	R-A507
A-WING INTERNATIONAL CO., LTD.	R-A401	☑ DEVELOPMENT CO., LTD. (GERD)	R-A602	☑ JAPAN WIND ENERGY ASSOCIATION (JWEA)	RE-01	STUDIES	RE-12	☑ PROVINCE OF QUEBEC	R-A507
☑ BAYSUN CO., LTD.	R-A310	☑ THE GEOTHERMAL RESEARCH SOCIETY OF JAPAN	RE-11	☑ JAPAN WOOD ENERGY	R-A214	NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL		PV OWNER NETWORK, JAPAN	R-A205
BDI-BIODIESEL INTERNATIONAL AG	R-B104	☑ GERMANY TRADE AND INVEST	R-B601	☑ JMC GEOTHERMAL ENGINEERING CO., LTD.	R-A602	SCIENCE AND TECHNOLOGY	R-B305	QUEENSLAND GOVERNMENT TRADE AND	
☑ BORESKOV INSTITUTE OF CATALYSIS SB RAS,	R-A502	☑ GERMANY, FEDERAL REPUBLIC OF-FEDERAL	R-B601	☑ (GEO-E)	R-B508	NATIONAL INSTRUMENTS JAPAN CORP.	R-B308	INVESTMENT OFFICE-JAPAN	R-A606
TAMBOV STATE TECHNICAL UNIVERSITY	R-A605	☑ MINISTRY OF ECONOMICS AND TECHNOLOGY	R-B601	☑ J-POWER	R-B104	NEW ENERGY AND INDUSTRIAL TECHNOLOGY		REGIONAL COMMITTEE ON ENERGY SUPPLY AND	
BRITISH EMBASSY	R-A615	☑ GICHO PUBLISHING & ADVERTISING CO., LTD.	R-A407	☑ KAGA, INC.	R-B104	DEVELOPMENT ORGANIZATION	R-B201	DEMAND AND PREVENTION OF GLOBAL WARMING	R-B101
CDM CONSULTING CO., LTD.	R-A501	☑ GJOJO CO., LTD.	R-B104	☑ KAMISHIKI NATURE SCHOOL	R-A214	NGK INSULATORS, LTD.	R-B606	REGIONAL INNOVATION CLUSTER PROGRAM GLOBAL	
CENTRAL RESEARCH INSTITUTE OF ELECTRIC		☑ GUALA TECHNOLOGY CO., LTD.	RE-05	☑ KANTO REGIONAL ENVIRONMENT OFFICE,	R-A417	THE NIKKAN KOGYO SHIMBUN, LTD.	R-A416	TYPE (SECOND STAGE) OF THE NEXT KYOTO	
POWER INDUSTRY	R-A509	☑ GUNMA UNIVERSITY SUPPORT ORGANIZATION	R-A210	☑ MOE (MINISTRY OF THE ENVIRONMENT)	R-B101	NIKEKI BUSINESS PUBLICATIONS, INC.	R-A419	RENEWABLE ENERGY PROMOTING PEOPLE'S FORUM	R-A214
CENTRAL RESEARCH INSTITUTE OF ELECTRIC		☑ GUINZE LIMITED	R-A405	☑ KAWASAKI HEAVY INDUSTRIES, LTD.	R-B101	NIKKO COMPANY	R-A301	ROYAL DANISH EMBASSY	R-A607
POWER INDUSTRY	RE-04	☑ HEAT PUMP & THERMAL STORAGE TECHNOLOGY		☑ KOKUHO CO., LTD.	R-A611	NINGBO FENGSHEN FENGDIAN SCIENCE AND	R-A302	☑ SHIN-KOBE ELECTRIC MACHINERY CO., LTD.	R-B301
CITY OF KITAKYUSHU	R-B505	☑ CENTER OF JAPAN	R-B301	☑ KOMAI TEKKO CO., LTD.	R-A308	TECHNOLOGY CO., LTD.	R-A201	☑ SOAE CO., LTD.	R-A310
CITY OF YOKOHAMA	R-B104	☑ HITACHI INDUSTRIAL EQUIPMENT SYSTEM	R-B301	☑ KOMATSU FORK LIFT JAPAN LTD.	R-B608	☑ NIPPON KOEI CO., LTD.		TERADA IRON WORKS CO., LTD.	R-A414
☑ THE CONFERENCE ON THE DEVELOPMENT		☑ CO., LTD.	R-B301	☑ KUWANO LAB., DEPT. OF INDUSTRIAL CHEMISTRY,		☑ NON-PROFIT ORGANIZATION EDOGAWA CITIZENS'	R-A214	TOCHIGI / TOCHIGI INDUSTRIAL DEVELOPMENT	
OF HIBIKI-NADA DISTRICT	R-B505	☑ HITACHI-GE NUCLEAR ENERGY, LTD.	R-B301	☑ FACULTY OF ENGINEERING, TOKYO UNIV. OF SCIENCE	RE-07	NETWORK FOR CLIMATE-CHANGE (ECCC)	R-A214	PROJECT CONVENTION	R-A603
CONSERVAL ENGINEERING INC. JAPAN OFFICE	R-A413	☑ EST CO., LTD.	R-A210	☑ LAB. OF GEOTHERMICS, KYUSHU UNIV.	RE-14	☑ NON-PROFIT ORGANIZATION WORKERS	R-A214	TOKYO DENKI UNIV., SCHOOL OF ENGINEERING, DEPT.	
CLEAN ENERGY RESEARCH INSTITUTE	R-A211	☑ INTEGRAN, INC.	R-A305	☑ LOOPWING CO., LTD.	R-A312	☑ CO-OP ECOTECH		OF ELECTRICAL AND ELECTRONIC ENGINEERING,	
DEPT. MECHANICAL AND ELECTRICAL ENGINEERING,		☑ INTERNATIONAL SCIENCE AND TECHNOLOGY CENTER	R-A605	☑ LEADING EDGE TECHNOLOGY INFORMATION	R-B104	NORTH JAPAN NEW ENERGY RESEARCH CENTER,		DRIVE SYSTEM LAB.	RE-19
TOKUYAMA COLLEGE OF TECHNOLOGY	RE-17	☑ INTERNATIONAL SOLAR ENERGY SOCIETY (ISES)	RE-01	☑ RESEARCH INSTITUTE	R-B101	HIROSAKI UNIV.	RE-13	☑ THE TOKYO ELECTRIC GENERATION CO., INC.	R-B206
EC 21	R-A212	☑ OFFE PHYSICO-TECHNICAL INSTITUTE RAS,		☑ METI-KANTO KANTO BUREAU OF ECONOMY,		NRW. INVEST, GERMANY	R-A609	TOKYO ELECTRIC POWER CO.	R-B206
ECO-ELECTRIC POWER RESEARCH CENTER OF		☑ KYRGYZ- RUSSIAN SLAVONIC UNIVERSITY.	R-A605	☑ TRADE AND INDUSTRY)		NTS INC.	R-A415	☑ TOKYO ELECTRIC POWER SERVICES CO., LTD.	R-B206
AICHI INSTITUTE OF TECHNOLOGY	RE-03	☑ ITALIAN TRADE COMMISSION TOKYO	R-A618	☑ TURKEY, FLUID ENGINEERING LAB.		OGURA LAB., DEPT. OF URBAN ENVIRONMENT		TOKYO GAS CO., LTD.	R-B401
EKO INSTRUMENTS CO., LTD.	R-B408	☑ JAPAN AGENCY FOR MARINE-EARTH SCIENCE AND	R-A203	☑ FOR ENERGY AND ENVIRONMENT	RE-18	SYSTEMS, CHIBA UNIV.	RE-10	TOYOHASHI SOZO UNIV.	RE-16
EMBASSY OF CANADA	R-A507	☑ TECHNOLOGY	R-B401	☑ MITSUBISHI HEAVY INDUSTRIES, LTD.	R-B106	ONE NORTH EAST	R-A617	THE UNIV. OF KITAKYUSHU	RE-06
ENERGY-ENVIRONMENT SYSTEMS LAB., KEIO UNIV.	RE-08	☑ THE JAPAN GAS ASSOCIATION	R-B206	☑ MITSUI ENGINEERING & SHIPBUILDING CO., LTD.	R-A409	ORITEX CO., LTD.	R-A30		



**PVJapan  
2011**

**From Technology and Business to Networking,  
PVJapan has Everything in Photovoltaics**

A Total Photovoltaics Event  
**PVJapan 2011**

**Dates: July 27-29, 2011**

**Venue: Makuhari Messe, Chiba, Japan**

**Concurrent Events: RENEWABLE ENERGY 2011 TOKYO FAIR  
7th Annual Symposium of Research Center for Photovoltaics, AIST**

- ▶ For all segments of the industry including academia and end users, Exhibits include everything from R&D and equipment and materials, to photovoltaic systems and related products.
- ▶ Supported by leading solar firms, academia, and PV-related organizations world wide.
- ▶ Over 44,000 visitors visited PVJapan 2010, more are expected in 2011.
- ▶ An excellent venue for exhibiting your products and technologies, and meeting new customers.
- ▶ Organized by leading industry associations SEMI and Japan Photovoltaic Energy Association (JPEA).

 **Japan Photovoltaic Energy  
Association**

 **semi**

### **PVJapan 2011 Contact**

**SEMI Japan**

4-7-15 Kudan Minami, Chiyoda-ku, Tokyo 102-0074

Tel: +81.3.3222.5907 Fax: +81.3.3222.5757 Email: [pvj@semi.org](mailto:pvj@semi.org)

**[www.pvjapan.org](http://www.pvjapan.org)**

