



**Exhibitor Prospectus**

**The 35th IEEE Photovoltaic  
Specialists Conference**

**Honolulu, Hawaii**

**Conference Dates June 20-25**

**Expo Dates June 21-24**

**[www.ieee-pvsc.org](http://www.ieee-pvsc.org)**

**PV Specialists Conference 2010**





## Promote Yourself to 1,200 PV Specialists Conference Attendees!

The 35th Annual PV Specialists Conference will be the premier event in the burgeoning Solar Power Technology & Market Sector. The PV Specialists Conference brings together the technological leadership from Industry, Academia and Government with key business and financial decision makers, making the PV Specialists Conference the MUST EXHIBIT opportunity of the year for those companies who are serious about Renewable Power Solutions.

The PV Specialists Conference strives to be the premiere technical conference for photovoltaics. As such, the PV Specialists Conference Exhibition provides a unique opportunity for companies to get their sales people in touch with PV Specialists. The conference is structured to enhance this by having the Exhibition co-located with the technical conference and the poster sessions and coffee breaks held within the Exhibition Hall.

### The program committee has developed a strong program highlighting the latest advances such as:

- CIGS and CdTe Thin Film Solar Cells
- Concentrating PV
- Crystalline Silicon Technologies
- Amorphous, Nano, and Film Si Technologies
- Organic Photovoltaics
- Space Technologies
- Advances in Characterization of Photovoltaics
- PV Modules and Terrestrial Systems
- PV Velocity Forum: Accelerating the PV Economy
- Area 1: Fundamentals and New Concepts for Future Technologies

### Conference Dates:

June 20 – 25, 2010

### Exhibit Dates:

June 21 – 24, 2010

### Exhibit Hall Hours:

Monday, June 21 - 5:30 p.m. – 8:30 p.m. (Exhibit Hall Opening Reception)

Tuesday, June 22 - 10:00 a.m. – 5:00 p.m.

Wednesday, June 23 – 10:00 a.m. – 5:00 p.m.

Thursday, June 24 – 10:00 a.m. – 3:00 p.m.

Please note that exhibit hall hours are subject to change.

“The PV Specialists Conference is one of the most important events for the Entegris photovoltaics business. PVSC allows Entegris to showcase our process improvement solutions to the industry professionals we value.”

— Ann Knutson, Entegris, Inc.



“ The IEEE Photovoltaic Specialists Conference is the premier PV technology conference in the world and has been instrumental in bringing the best technology and the best companies in the industry together. Exhibiting at PV Specialists Conference provides ATK an excellent opportunity to meet face-to-face with global customers, suppliers and world-class scientists. The quality of the technical conference, coupled with the high industry participation, is a critical factor in our conference and exposition planning process. PV Specialists Conference is a must-attend show for us. ”

— Ken Steele, Director, Business Development

## General Information

### Aloha Package:

\$3,000.00\*

8' high back drape

4' high side drape

One (1) 6ft. x 30 inch skirted table

Two (2) folding chairs

Booth carpet

1 standard electrical drop

1 7" x 44" i.d. sign

Four (4) exhibitor badges per 100 sq.foot Your company's maximum 50 word listing in the Program Guide and online

### Standard Package:

\$2,700\*

8' high back drape

4' high side drape

1 7" x 44" i.d. sign

Four (4) exhibitor badges per 100 sq.foot Your company's maximum 50 word listing in the Program Guide and online

### Table Top Package: (non profits, publication with trade agreements, small business) – Limit one per company

8x10 (80 sq.foot) - \$2,000

8' high back drape

4' high side drape

One (1) 6ft. x 30 inch skirted table

Two (2) folding chairs

1 7" x 44" i.d. sign

Two (2) exhibitor badges

Your company's maximum 50 word listing in the Program Guide and online

\* There is an additional \$250.00 charge for each exposed corner.

### Exhibit Space Costs per 10x10 booth (100 sq.foot)

#### All packages include the following:

- The opportunity to purchase one (1) discounted (IEEE Rate) meeting registration
- One (1) copy of the Onsite Program Guide
- Opportunity to purchase attendee mailing list

Whenever possible, requested space assignments will be made by Show Management in accordance with location preference indicated on exhibit space application. Show Management, however, reserves the right to make the final determination of all space assignments, which are in the best interest of the exposition.

#### Payments

To be considered for exhibit space, all booth applications must be accompanied with a deposit of \$500 (payable in U.S. funds and drawn on a U.S. bank) per 100 sq. ft. of the total space rental charges (minimum deposit is \$500). The balance of the space rental charge will become due and payable on March 19, 2010. Applications received after this date must include full payment.

#### Exhibit Service Manual

A comprehensive Exhibitor Service Manual will be available online 90 days prior to the Conference and will include information on show rules and regulations (also printed on the reverse side of the exhibit space application), exhibit installation and dismantling, utilities, and all appropriate order forms.

# PV Specialists Conference 2010

Honolulu, Hawaii Exhibit Dates: June 21 – 24



## For Exhibit Information Contact:

**David Gerhardt**  
**PVSC Exhibit Manager**

E-mail: [david@corcexpo.com](mailto:david@corcexpo.com)  
Corcoran Expositions, Inc.  
100 W. Monroe St, Ste 1001  
Chicago, IL 60603  
Phone: 312-541-0567 x664  
Fax: 312-541-0573

## 2008 PVSC Exhibitors

AIXTRON  
AJA INTERNATIONAL, INC.  
Alcatel Vacuum Products  
Alpha-Omega Power Technologies, LLC  
ASYS INC.  
ATK Space  
Berger Lichttechnik  
Caerus Systems  
Colorado State University  
Dark Field Technologies, Inc.  
Despatch Industries  
DuPont Microcircuit Materials  
EMCORE Corporation

EPV SOLAR, Inc.  
Evans Analytical Group  
Ferro Corporation  
Gebr. Schmid GmbH + Co.  
GT Solar Incorporated  
Gyrotron Technology Inc.  
Hamilton Precision Metals  
HelioVolt Corporation  
Heraeus Thick Film Division  
Heraeus Noblelith  
HORIBA Jobin Yvon  
Isovolta AG  
J.A. Woollam Co., Inc.  
JDSU  
Koontz and Associates  
Lambda Americas  
Left Coast Instruments, Inc.  
Literature Table  
Motech Industries, Inc.  
NaREC  
Newport Corp.  
NREL NCPV-Process Development and  
National Renewable Energy Laboratory  
OTB Solar  
PANalytical  
Photo Emission Tech, Inc.

PHOTON International  
Profeflex Corporation  
PV Measurements, Inc.  
Qioptiq Space Technology  
Reis Robotics USA, Inc.  
Rohm and Haas  
San Diego Gas & Electric/E  
Semilab Co., Ltd  
Sinton Consulting, Inc.  
Solar Energy Industries Association  
Solar Industry  
Soleras Ltd.  
SolFocus  
SOMONT GmbH  
SPECTOLAB, INC  
Spire Semiconductor, LLC  
Stevens Urethane  
Sunpower  
T S Space Systems  
The Photovoltaic Testing Laboratory  
Trina Solar Ltd.  
TS Space Systems  
Vanguard Satellite 50th Anniversary  
Veeco  
Wiley Blackwell  
William Advanced Materials