inter North America



4–16, 200 San Francisco I California | Moscone Center

VISIT US AT BOOTH 7125 TECH. , INC.



CONNECTING SOLAR BUSINESS

ABOUT INTERSOLAR NORTH AMERICA

Intersolar North America, now in its second year, offers the solar industry a new chapter for international networking and global cooperation in North America. It is the perfect platform for visitors to get the latest information about photovoltaic and solar thermal products, equipment, materials and services from the 500 expected exhibitors representing more than 20 countries.

With 87 countries represented by visitors in 2008, Intersolar North America clearly established itself as the most diverse international business-to-business event for the global solar industry in the U.S. Just one year later and the exhibition has already tripled in size to circa 120,000 net square feet after opening two new halls. Visitors are able to meet players, conduct business, attend important information sessions, gain insight into the state of the solar industry and much more. By placing all the players together, visitors are able to best take advantage of what the solar industry has to offer.

WHAT SETS INTERSOLAR APART

- Dedicated business-to-business trade event
- Large international focus addressing key solar players from America, Europe and Asia
- Trade event where deals are made
- Latest technology trends and information
- Exhibition focused, comprehensive conference, Innovation Exchange, Job & Career Forum, workshops
- Vital information to improve your solar business
- Co-located with SEMICON West

2009 QUICK FACTS

Dates: Location: EXHIBITION July 14 – 16, 2009 Moscone Center, West Hall 747 Howard Street San Francisco, California 94103

CONFERENCE

InterContinental Hotel 888 Howard Street San Francisco, California 94103

Entry Fees: Free of charge until June 5, 2009 June 6 through Show Dates – \$100 Hours: July 14, 2009 10:00am – 5:00pm

July 15, 2009 10:00am – 5:00pm July 16, 2009 10:00am – 4:00pm

 Exhibitors:
 500 expected
 (2008: 210)

 Visitors:
 15,000 expected
 (2008: 13,000)

 Conference Attendees:
 1,600 expected
 (2008: 1,450)

 Floor Space:
 120,000 net square feet
 120,000 net square feet

EXHIBITING

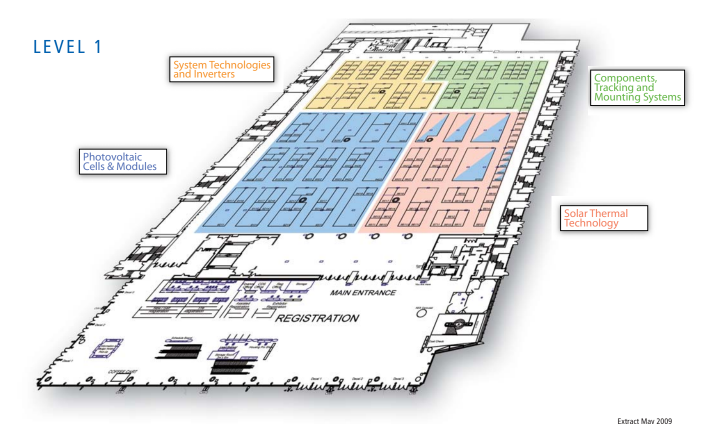
- Manufacturers
- Suppliers
- Distributors
- Service Providers
- Project Planners
- Research Institutes

VISITING

- Industry Professionals
- Manufacturers and Suppliers
- Distributors
- Architects and Project Planners
- Investors and Analysts
- Utilities Companies
- Installers and Integrators
- Government Officials / Policy Makers







PV Cells & Modules

AEE Solar | Carlisle Energy Services | CentroSolar America Inc. | China Electric Equipment Group (CEEG) | China Singyes Solar Technologies Holdings Limited | COLEXON Corp. | Conti Solar GmbH | Danyang Tianning Energy Technology Co., Ltd. | DC Power Systems | Earthscan | Ecosolargy, Inc. | enerG Magazine | Energy Recommerce Inc. | ENF | Enfinity Management | EPV Solar Inc. | Fluitecnik, S.A. | Galaxy Energy GmbH | Gestamp Asetym Solar | Go Solar California - Pacific Gas & Electric Co. | GreenBrilliance | Heindl Server GmbH | Jiangsu Shunda PV-Tech Co. Ltd. | Jinko Solar Co., Ltd. | KINMAC Solar Co. | Kioto Photovoltaics GmbH | Krannich Solar Inc. | Next Generation Energy | Next Solar Systems, Inc. | Photon Europe GmbH | PV and Solar Thermal Praxia Energy S.L. | pv magazine / Solarpraxis AG | Samlex America Inc | SCHÜCO International KG | Shenzhen Zhong Jing Solar Co., Ltd. | Social Energy (Social Capital S.L.) | Solar & Energy (A Display Bank Company) | Solar Industry Magazine | SolarPro Magazine | Solmetric Corporation | W Energies Group, LLC | Xinyi Ultra-Clear Photovoltaic Glass (Dongguan) Co., Ltd. | Zhenjiang Ideal Co., Ltd. | Zhenjiang Tianlang Photoelectric Light Co., Ltd.

PV Cells & Modules & Solar Thermal Technology

a + f GmbH | AEROLINE Tube Systems Baumann GmbH | Alanod-Solar GmbH & Co. KG | ALD Vacuum Technologies GmbH | AS Solar GmbH | Bayern International | bw-i Baden-Württemberg International | Cluster Energietechnik - Bayern Innovativ GmbH | Digitron Engineering Services GmbH | Dr. Valentin EnergieSoftware GmbH | EMPO-NI EUROSOL GmbH | Federal Ministry of Economics and Technology | GFC Antriebssysteme GmbH | ib vogt GmbH | JNO Antriebseinheit GmbH & Co.KG | Intego GmbH | juwi solar GmbH | KBB Kollektorbau GmbH | North American Clean Energy | PowerSol GmbH | px/change GmbH | RW energy GmbH | Schunk Kohlenstofftechnik GmbH | SIBA GmbH & Co. KG | SOLARC Innovative Solarprodukte GmbH | Solarzentrum Allgäu | Sonnen-Systeme Projektgesellschaft mbH | Universitaet Stuttgart ITW | viasys Intelligent Video GmbH | ZVEI - German Electronical and electronic Manufacturer's /VBW - Bavarian Business Association

System Technologies & Inverters

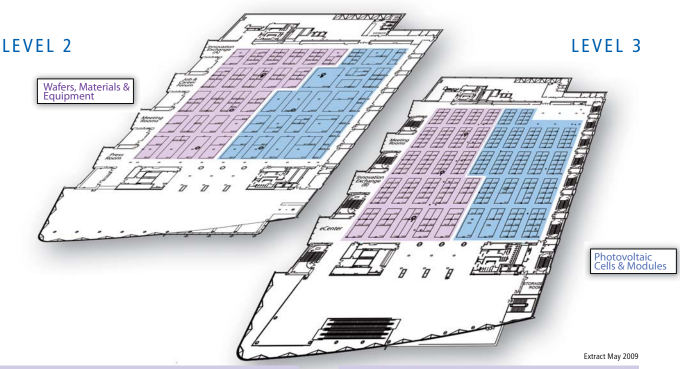
Carlo Gavazzi | CITEL, Inc. | Emerson Control Techniques | Fronius USA LLC | Ingeteam Energy, S.A. | KACO Solar Inc. | OutBack Power Systems | PV Powered | Quality Transformer and Electronics | REFU Elektronik GmbH | SatCon Technology Corporation | Siemens Energy & Automation, Inc. | Solar BOS Inc. | Solectria Renewables

Components, Tracking and Mounting Systems

ADES - Aplicaciones De Energias Sustitutivas S.L. | AmerCable | American Pre-Fabricated Structures, Inc. | APLICACIONES SOLARES APOLO, S.L. | Baja Construction Co. [Clavijo | CodeSource | Custom Rollforming Corp. | DEHN Inc. (DEHN+Soehne GmbH | ERICO | Günther Spelsberg GmbH + Co.KG | Krinner Schraubfundamente GmbH | LEONI Studer AG | Mecasolar | Multi-Contact USA | Raycap Inc. | Raytracker, Inc. | Rennsteig Werkzeuge GmbH + Roll Forming Corporation | S-51 | Schäfter + Peters GmbH | Schletter Inc. | Secartys | Shoals Technology Group | Silverback Solar Engineered Racking Systems | Suntrack (P4Q Electronics SI) | Superior Roll Forming | Terrafix Solarpark | Tyco Electronics | Unirac, Inc. | Unistrut Energy Solutions | Wieland Electric Inc. | Yamaichi Electronics USA, Inc.

Solar Thermal

Acciona Solar Power | Albiasa Corporation | Almeco-Tinox GmbH | Aluminum Coil Anodizing Corporation | Blue Tec GmbH & Co. KG | EnerWorks Solar Water Heating | Ezinc Metal San. TIC. A.S. | Grand Solar Co. Ltd. | Heliodyne | Heze Furun Import + Export Co., Ltd. | Jiangsu Sunrain Solar Energy Co., Ltd. K-Flex USA L.L.C. | Kioto Clear Energy AG | Lisec Maschinenbau GmbH Meibes System-Technik GmbH | Ouraset Solar - Tansug Makina | ReflecTech Inc | Roth | Shandong Linuo New Material Co., LTD. | SK Brazing Co. | SMI-Sistemi Meccanici Industriali S.r.l. | Stiebel Eltron, Inc. | Sun & Wind Energy/Bielefelder Verlag GmbH & Co.KG | Sunrise Solar Machinery | Vela Solaris AG | Westech Solar Technology Wuxi Co., Ltd. | Wuxi Kingship Solar Equipment Manufacture Co., Ltd.



Wafers, Materials & Equipment

35 Industries USA | 37 & Associates, Inc. | Abet Technologies Inc. | Acteron Corporation | ADCO Products, Inc. | Advanced Nano Products Co., Ltd. | Air Liquide Electronics U.S. LP | Air Products | Alcatel Vacuum Products Inc. | all4-GP (North America) Inc. | AMB Automation | Amtech Systems Inc. | Angstrom Sciences, Inc. | Applied Energy Systems, Inc. | Applied Materials | Applied Spectra | ASYS Inc. | Bekaert Advanced Coatings NV | BENEQ | Biosolergy Corp. | Borer Chemical Bridgestone Corporation | BTU International, Inc. | Busch Semiconductor Vacuum Group, LLC Carbone of America | Carl Zeiss MicroImaging, Inc. | Carmel Chemicals Inc./ Technica USA | Centrotherm Photovoltaics AG | Christopher Associates Inc. | Comco Inc. | Control Laser Corp. | CVD Equipment Corporation | Cyber Technology | EBARA Technologies Incorporated | ebm-papst Inc. | Edwards | EKO Instruments (USA) Inc. | Evens Analytical Group | Everbright Solar, Inc. | Evergreen Engineering | Ferrotec (USA) Corporation | FHR Anlagenbau GmbH | FlexLink Systems, Inc. | Foamtec International WCC | Gebr. Schmid GmbH + Co. | Gemu Valves, Inc. | Gencoa | General Plasma, Inc. | Graphite Engineering & Sales | Greene Tweed | Heateflex Corporation | Hennecke Systems | Heraeus Inc. PV Group | Hitsci | Hitachi High Technologies America, Inc. | Hoku Materials | Hologenix Inc. | Luettinger Electronic Inc. | InnoLas GmbH | Innovation Energy | International Ceramic Engineering (ICE) | Intevac Photonics, Inc. | Hoku Materials | Hologenix Inc. | LayTec GmbH | Linde Gas LLC | Lintelle Engineering | Lotus Systems GmbH | M + W Zander | Meyer Burger Technologies America MGE Ielectronics, LLG | MRL Industries | Nanmetrics Inc. | Portland Development Commission | Parker Hannifin - Veriflo Division | PerkinElmer, Inc. | Pierli BU Steclord | Plasma Ruggedized Solutions | Plasmaterials Inc. | Portland Development Commission | Parker Hannifin - Veriflo Division | PerkinElmer, Inc. | KI Instruments, Inc. , Semi PV Group | Semirad Soluter Sclicing Solutions | Sh mal Controls | UC Components Inc. | Ulvac Technologies, Inc. | Umicore Precious Metals Refining | Umicore Thin Film Products | Vacuum Process Technology | Valtech Corporation | VAT | Vector Japan Co., Ltd. | Veeco Instruments Inc. | Watlow | Web Industries | Yole Developpement | Zimmermann & Schlip Handhabungstechnik GmbH | Zygo Corporation |

PV Cells & Modules

ADVANTEC Co., Ltd. | aleo Solar Deuschland GmbH | Anhui Rinengzhongtian Semiconductor Development Co., Ltd. | ATS Automation Tooling Systems | Canadian Solar/Changshu CSI Advanced Solar Inc.] Carbon5 Solar | Changzhou EGing Photovoltaic Technology Co., Ltd. | Chi Mei Energy Corp. | CIEC Overseas Exhibition Co. Ltd | Clean Venture 21 Corporation | Concentrix Solar GmbH | CSA International | Cuantum Solar | DAQO Solar Energy North America | DuPont Apollo Ltd. | ENN Solar Energy Co.Ltd | Eoplly New Energy Technology Co., Ltd. | ersol Solar Energy AG | Eurotest Laboratori S.r.l | Fraunhofer Institute for Manufacturing Engineering and Automation IPA | Fraunhofer Institute for Solar Energy Systems (ISE) | Freiburg Wirtschaft Touristik und Messe GmbH & Co. KG | Fullgreen Solar Tech Corp., Ltd. | Global Solar Energy, Inc. | GS-Solar (Erijuan) Company Ltd. | Guodian Niangxia Solar Co., Ltd. | Jareon Solar Technology Co., Ltd. | Jiangsu Best Solar High-Tech Co., Ltd | Jiangsu Jiasheng Photovoltaic Technology Co., Ltd. | Jiangsu Sainty International Group Corp., Ltd. | Jiangsu Wanfeng PV Co., Ltd. | Jiangsu Sainty International Group Corp., Ltd. | Jiangsu Wanfeng PV Co., Ltd. | LDK Solar Hi-Tech Co. Ltd | Jiangsu Jetion Science & Technology Co., Ltd. | LDK Solar Hi-Tech Co. Ltd | Multek Flexible Circuits Inc. | Nantong Qiangsheng Photovoltaic Technology Co. Ltd (QS Solar) | Nexolon Corporation | Orient International Holding Shanghai Forgeign Trade Co., Ltd. | Photovoltech | Port of Stockton | Riverside County Economic Development Agency | S-Energy Co., Ltd. | Tianwei New Energy Holdings Co., Ltd | Trian Solar Limited | TUV Rheinland PTL | Underwriters Laboratories | Upsolar | Vitram Solar Private Ltd., Winsun New Energy Co., Ltd. | Tainwei New Energy Holdings Co., Ltd | Solar Limited | TUV Rheinland PTL | Underwriters Laboratories | Upsolar | Vitram Solar Limited | TUV Rheinland PTL | Underwriters Laboratories | Upsolar | Vitram Solar Private Ltd. | Winsun New Energy Co., Ltd. | Zhenjiang Trump Industrial Co., Ltd





BRANCHES OF FOCUS

- Photovoltaics
- Solar Thermal Technology
- Solar Architecture

FEATURED SERVICES AND PRODUCTS

- Photovoltaic cells and modules
- Equipment and materials
- Inverters
- PV concentrator systems
- PV power plants
- Photovoltaic installations and components
- Tracking systems
- Solar thermal applications for heating and cooling
- Collectors
- Building integrated solutions
- Solar facades and roof elements
- Solar storage tanks
- Solar thermal power plants
- Measurement and control technology
- Planning and consultation services
- Solar chargers and batteries
- Mounting systems for solar systems
- Planning software
- Solar research
- Small solar-powered devices
- Consumer products
- Solar project financing
- Solar project development

A C C O M P A N Y I N G P R O G R A M S

Job & Career Forum – Moscone West



Intersolar North America introduces the Job & Career Forum, an extensive online employment search program powered by Solarjobs.com. All jobs posted on www.intersolar.us will be displayed for job-seeking attendees and exhibiting companies to see during Intersolar North America.

There's no better place to connect solar people with solar jobs, than at the exhibition Connecting Solar Business!

Innovation Exchange – Moscone West

The Innovation Exchange is the ideal way for visitors of Intersolar North America 2009 to get an overview of the newest developments in the international solar industry. Participating exhibitors will showcase their new developments, products or services in 30 minute presentations.

Attendance is free and you can choose to see any presentations that interest you. After, you will have the opportunity to speak to the presenter or appropriate specialist from the company for more detailed information.

The final program will be online in June. www.intersolar.us ► Intersolar ► Program Agenda



CONFERENCE PROGRAMS

Monday, July 1	13, 2009						
09:00am - 10:45am	Emerging Solar Energy Markets in Africa, Latin America and Caribbean	Smart Grid: Maximizing the Value of Solar Power Generation – Grid Taxonomy and Outlook	Challenges in Crystalline Silicon Manufacturing	SolarTech Performance Symposium Module Performance & Certification			Registration for events and a detailed
10:45am – 11:15am 11:15am – 01:00pm	Break Emerging Solar Energy	Smart Grid: Maximizing the	Challenges in Crystalline	SolarTech Performance			conference program schedule is available on
	Markets in Africa, Latin America and Caribbean	Value of Solar Power Generation – Building an Integrated Electricity Grid	Silicon Manufacturing	Symposium Module Performance & Certification			www.intersolar.us
01:00pm – 02:00pm	Lunch Begins at 1:30pm	Smart Grid: Maximizing the Value	Challenges in Crystalline	SolarTech Performance			
02:00pm – 03:45pm	The Role of Public Policy in U.S. PV Market Development	of Solar Power Generation – Storage, Enabling Baseload Performance	Silicon Manufacturing	Symposium Design Engineering, Monitoring, Financing			
03:45pm – 04:15pm 04:15pm – 06:00pm	Break The Role of Public Policy	Smart Grid: Maximizing the Value	Challenges in Crystalline	SolarTech Performance			
04.15pm – 00.00pm	in U.S. PV Market Development	of Solar Power Generation – Smart Grid-Services	Silicon Manufacturing	Symposium Shifting the conversation from \$/W to \$/kWh			
Tuesday, July 1	14, 2009						
09:00am – 10:45am				Growth Opportunities in the New PV-Market: Projects, Finance and Policy	PV Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems	ST Beginner Basics Workshop: Fundamentals, Components, Systems and Installation	The Conference Committee Chairman is Professor Dr. Eicke R. Weber, Director of the Fraunhofer Institute for Solar
10:45am – 11:15am							Energy Systems (ISE). In addition to
11:15am – 01:00pm	Opening Session			Growth Opportunities in the New PV-Market: Projects, Finance and Policy	PV Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems	ST Beginner Basics Workshop: Fundamentals, Components, Systems and Installation	Professor Weber, the Conference Committee consists of 15 industry
01:00pm – 02:00pm	Lunch						experts and professionals from around
02:00pm – 03:45pm	Photovoltaic Technology (1) Innovative Concepts for Cells & Modules: Crystalline Silicon	Solar Thermal Technology (1) Solar Thermal Markets: Current State and Future Trends	Building Integrated Solutions: Building Integrated Solutions for Photovoltaic and Solar Thermal	Growth Opportunities in the New PV-Market: Projects, Finance and Policy	PV Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems	ST Beginner Basics Workshop: Fundamentals, Components, Systems and Installation	the world. Please visit our conference program webpage for the complete list
03:45pm – 04:15pm	Break						of committee members.
04:15pm – 06:00pm	Photovoltaic Technology (1) Innovative Concepts for Cells & Modules: Thin Film	Solar Thermal Technology (1) Solar Thermal Power Plants	Building Integrated Solutions: Building Integrated Solutions for Photovoltaic and Solar Thermal	Growth Opportunities in the New PV-Market: Projects, Finance and Policy	PV Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems	ST Beginner Basics Workshop: Fundamentals, Components, Systems and Installation	
Wednesday, July 15, 2009							
09:00am – 10:45am	Photovoltaic Technology (2) Market & Technology Outlook: The Future of PV	Solar Thermal Technology (2) Innovative Concepts for Collectors and Absorbers		Solar Gigawatts Symposium Learning from European Success and American Ambition		PV Planner/Installer Workshop 1 PV-Systems < 30 kWp-Design, Installation and Commissioning	ST Planner Basics Workshop: Planning, Design and Building Integration
10:45am – 11:15am	Break	Color Thermal Technology (2)		Solor Cinculatta Summarium		DV Diaman/Installar Workshop 1	CT Diaman Design Workshop
11:15am — 01:00pm	Photovoltaic Technology (2) Market & Technology Outlook: The Future of PV	Solar Thermal Technology (2) Solar Air-conditioning		Solar Gigawatts Symposium Learning from European Success and American Ambition		PV Planner/Installer Workshop 1 PV-Systems < 30 kWp-Design, Installation and Commissioning	ST Planner Basics Workshop: Planning, Design and Building Integration
01:00pm – 02:00pm	Lunch		Begins at 1:30pm				
02:00pm – 03:45pm	Photovoltaic Technology (3) System Technology, Inverters & Off-grid Systems	Solar Thermal Technology (3) Innovative System Technologies	PV Equipment and Materials Manufacturing Market Outlook	Solar Gigawatts Symposium Learning from European Success and American Ambition	Local Renewables Urban Policy and Planning for Sustainable City Development	PV Planner/Installer Workshop 1 PV-Systems < 30 kWp-Design, Installation and Commissioning	ST Planner Basics Workshop: Planning, Design and Building Integration
03:45pm – 04:15pm	Break						
04:15pm – 06:00pm	Photovoltaic Technology (3) Large Scale PV Power Plants / Concentrating PV	Solar Thermal Technology (3) Technology Outlook: Future Perspectives	PV Equipment and Materials Manufacturing Market Outlook	Solar Gigawatts Symposium Learning from European Success and American Ambition	Local Renewables Urban Policy and Planning for Sustainable City Development	PV Planner/Installer Workshop 1 PV-Systems < 30 kWp-Design, Installation and Commissioning	ST Planner Basics Workshop: Planning, Design and Building Integration
Thursday, July 16, 2009							
09:00am – 01:00pm	Solar Start-ups Forum	Challenges in PV Thin Film Manufacturing	PV Planner/Installer Workshop 2 PV-Systems < 30 kWp-Design, Installation and Commissioning	ST Installer Basics Workshop: Modern Mounting and Installation,			Policy and Markets Photovoltaic Technology PV-Equipment and Manufacturing
	Lunch		J	Materials, Faultfinding&Optimizing			Solar Thermal Technology
02:00pm – 06:00pm		Environmental, Heath & Safety Symposium for PV Manufacturing	PV Planner/Installer Workshop 2 PV-Systems < 30 kWp-Design, Installation and Commissioning	ST Installer Basics Workshop: Modern Mounting and Installation, Materials, Faultfinding&Optimizing			Performance, Standardization and Installation
			www.intersolar.				

CONFERENCE PROGRAMS

Photovoltaic Technology Tracks

The PV technology series will shed light on industry-wide trends for high efficiency cells as well as improvements in thin film and system technologies. New market potential and low cost approaches will be discussed by researchers and product specialists. Those invited include, all industry decision-makers, producers and distributors of solar cells or components, project developers, integrators, utilities representatives, investors, financers and analysts who are interested in future PV trends.

- Concepts for Cells & Modules
 Crystalline Silicon
- Thin Film Future Technology Trends Growth Markets
- Project Planning & Financing
 System Technologies
- Inverter Technologies
 On-grid Systems
- Off-grid Systems Large Scale PV Power Plants
- Concentrating PV

Solar Thermal Technology Tracks

With the adoption of the "Stimulus Package" and the removal of the tax relief cap, many barriers have been removed to help spur the development of the solar thermal industry. This year, the solar thermal tracks are expanded to cover the various hot topics of the US solar thermal industry. Audiences will include industry decision-makers, producers and distributors of solar thermal products, engineers, project developers, installers, utilities representatives, investors, financers and analysts and those who are interested in the future of solar thermal.

Solar Thermal Markets
 Current State and Future Trends
 Solar Thermal Power Plants
 Innovative Concepts for
 Collectors & Absorbers
 Solar Air-conditioning
 Innovative
 System Technologies
 Technology Outlook
 Heat Storage
 Tanks
 Large (Utility) Scale Installations
 Project Development

CONFERENCE PARTNERS



PV Equipment and Materials Manufacturing Technology Tracks

These sessions provide insight into the trends, processes and challenges of the PV manufacturing supply chain (materials, equipment and production).

- Challenges in PV Thin Film Manufacturing
- Challenges in Crystalline Silicon Manufacturing
- PV Equipment and Materials Manufacturing
- Market Outlook Environmental, Heath & Safety (EHS)

Policy Analysis and Workshops

Governments regularly make decisions that affect the way companies do business. It is critical to understand the impact that legislation and regulations can have on your business. Our political topics will be of interest to all business executives, government affairs and public policy personnel, project developers, investors and consultants. There will be emphasis placed on the latest developments on the local and federal levels in the U.S. as well as market and industry developments in the leading European solar markets to identify lessons applicable to the US market.

• The Role of Public Policy in U.S. PV Market Development

Growth Opportunities in New PV Markets
 Emerging
 Solar Energy Markets in Africa, Latin America and the
 Caribbean
 Local Renewables
 Urban Policy & Planning
 for Sustainable City Development

Performance, Standardization and Installation

The SolarTech symposium offers a unique opportunity to join in a conversation with peers and be part of the solution for complex performance-related challenges. Attendees will gain insight into the downstream, end-market challenges to provide customers with predictable systems and to generate a dialogue on the evolution and standardization of performance metrics across the solar industry.

Various practical workshops will provide the latest knowledge about planning, design, materials, mounting and installation issues for PV and solar thermal systems. System planning engineers, planning contractors, technicians and installers with basic knowledge and experience as well as plumbing and heating contractors and installers are welcome to educate on important milestones and methods.

 Performance-related Challenges
 Testing
 Best Practices and Methodologies in Certification Processes
 Standardization
 Installation of PV Systems
 Installation of Solar Thermal Systems





MOSCONE CENTER

The Moscone Center is San Francisco's premier exhibition facility. Located at the very core of a vibrant and active downtown district, it reflects the city's commitment to hospitality and service.

With its location in the South of Market area, the Moscone Center boasts excellent connections to San Francisco's downtown, where many hotels and restaurants as well as major transportation systems can be found.

INTERCONTINENTAL HOTEL

The conference program is held in the beautiful InterContinental Hotel, directly next to the Moscone Center, West Hall. There, conference attendees will take advantage of exceptional facilities, gourmet catering and first class service.



SAN FRANCISCO CALIFORNIA

From the legendary Golden Gate Bridge to world-famous events to extensive shopping facilities, San Francisco truly is a breathtaking and unique city. It takes pride in its many unrivalled attractions and yearround, the city is a magnet for tourists and business travellers from all over the world.

As one of California's largest and most internationally diverse cities, San Francisco lends itself to bringing people from around the world together for many different events and exhibitions. San Francisco has been a symbol of progressive thought and inventiveness so it's no surprise that it has been a cornerstone for the solar industry for more than forty years.





Housing

Take advantage of our dedicated hotel contingent and book at the cheapest rates, guaranteed. www.intersolar.us ► Visitor Service ► Travel Services

Visa Services

To accommodate the needs of our international visitors, Intersolar North America will provide an invitation letter to help visitors obtain a visa to attend the event. Simply fill out the online form. www.intersolar.us b Visitor Service b Visa Services

Tourist Information

- San Francisco Convention and Visitors Bureau www.sfcvb.org
- Only in San Francisco Official Visitor Site www.onlyinsanfrancisco.com

Local Transportation

- 511 Bay Area Transportation Info | www.511.org
- Bay Area Rapid Transit (BART) | www.bart.gov
- CalTrain Regional Transportation | www.caltrain.com



ORGANIZERS:

CO-ORGANIZER:



Solar Promotion International GmbH Kiehnlestrasse 16 75172 Pforzheim, Germany Tel. +49 (0) 72 31 / 5 85 98-22 info@intersolar.us

FMMI

Freiburg Management and Marketing International GmbH Europaplatz 1 79108 Freiburg i.Br., Germany Tel. +49 (0) 761 / 70 37-0 info@FMMI.de



SEMI 3081 Zanker Road San Jose, California, USA 95134 Tel: +1.888.500.7364 info@semi.org

> May 2009 supporters, sponsors and media partners reflected

SUPPORTERS



SPONSORS





MEDIA PARTNERS

