

INTERSOLAR NORTH AMERICA CONFERENCE OVERVIEW

INTERCONTINENTAL HOTEL

Monday, July 13, 2009

09:00am – 10:45am	Emerging Solar Energy Markets in Africa, Latin America and Caribbean	Growth Opportunities in the New PV-Market: Projects, Finance and Policy	Challenges in Crystalline Silicon Manufacturing	SolarTech Performance Symposium Module Performance & Certification
10:45am – 11:15am	Break			
11:15am – 01:00pm	Emerging Solar Energy Markets in Africa, Latin America and Caribbean	Growth Opportunities in the New PV-Market: Projects, Finance and Policy	Challenges in Crystalline Silicon Manufacturing	SolarTech Performance Symposium Module Performance & Certification
01:00pm – 02:00pm	Lunch <small>Begins at 1:30pm</small>			
02:00pm – 03:45pm	The Role of Public Policy in U.S. PV Market Development	Growth Opportunities in the New PV-Market: Projects, Finance and Policy	Challenges in Crystalline Silicon Manufacturing	SolarTech Performance Symposium Design Engineering, Monitoring, Financing
03:45pm – 04:15pm	Break			
04:15pm – 06:00pm	The Role of Public Policy in U.S. PV Market Development	Growth Opportunities in the New PV-Market: Projects, Finance and Policy	Challenges in Crystalline Silicon Manufacturing	SolarTech Performance Symposium Shifting the conversation from \$/W to \$/kWh

Tuesday, July 14, 2009

09:00am – 10:45am			PV Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems	ST Beginner Basics Workshop: Fundamentals, Components, Systems and Installation
10:45am – 11:15am				
11:45am – 01:00pm	Opening Session (starts at 11:45am, InterContinental Hotel, Grand Ballrooms A + B)			
01:00pm – 02:00pm	Lunch			
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	PV Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems
03:45pm – 04:15pm	Break			
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	ST Beginner Basics Workshop: Fundamentals, Components, Systems and Installation

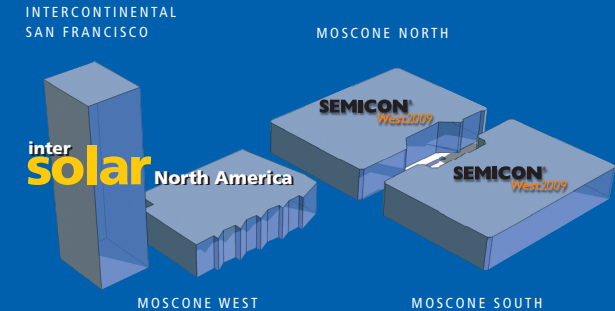
Wednesday, July 15, 2009

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				
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				
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
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

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, Materials, Faultfinding&Optimizing
01:00pm – 02:00pm	Lunch			
02:00pm – 06:00pm		Environmental, Health & 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

InterContinental Hotel
888 Howard Street
San Francisco, California, 94103



Registration for conference programs can be done onsite at the InterContinental on levels 3 and 5.

- Policy and Markets
- Photovoltaic Technology
- PV-Equipment and Manufacturing
- Solar Thermal Technology
- Performance, Standardization and Installation

PUBLIC POLICY & MARKETS

Emerging Solar Energy Markets of Africa, Latin America and the Caribbean (Half Day)	\$300
The Role of US Public Policy in PV Market Development (Half Day)	\$300
Solar Gigawatts Symposium (Part 1) (Half Day)	\$275
Solar Gigawatts Symposium (Part 2) (Half Day)	\$275
Combo - Solar Gigawatts (Part 1 + 2) (Full Day)	\$450
Growth Opportunities in the New PV Markets: Projects, Finance & Policy (Full Day)	\$650
Local Renewables - Urban policy & planning for the post carbon age	\$300
Solar Start-ups Forum (Half Day)	\$175

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 U.S. market.

PHOTOVOLTAIC TECHNOLOGY

Photovoltaic Technology (1) - Opening Session included	
Innovative Concepts for Cells & Modules: Crystalline Silicon & Thin Film (Half Day)	\$300
Photovoltaic Technology (2): Market & Technology Outlook - The Future of PV (Half Day)	\$300
Photovoltaic Technology (3): System Technology, Inverters & Off-grid Systems Large Scale PV Power Plants & Concentrating PV (Half Day)	\$300
Building Integrated Solutions: Opening Session included	
Solar Buildings / Building Integrated Solutions for Photovoltaic and Solar Thermal (Half Day)	\$300
Combo PV Outlook 1+2	
Photovoltaic Technology (2): Market & Technology Outlook PV Equipment & Materials Manufacturing Market Outlook (Full Day)	\$500
Combo PV Technology Parts 1-3 (1,5 Days)	\$680

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, financiers and analysts who are interested in future PV trends.

PV EQUIPMENT & MANUFACTURING

Challenges in Crystalline Silicon Manufacturing (Full Day)	\$575
Challenges in PV Thin Film Manufacturing (Half Day)	\$300
Environmental, Health & Safety Symposium for PV Manufacturing (Half Day)	\$300
PV Equipment & Materials Manufacturing Outlook (Half Day)	\$300
Combo PV Outlook 1+2	
Photovoltaic Technology (2): Market & Technology Outlook PV Equipment & Materials Manufacturing Market Outlook (Full Day)	\$500

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).

SOLAR THERMAL TECHNOLOGY

Solar Thermal Technology (1): Opening Session included	
Solar Thermal Markets: Current State and Future Trends Solar Thermal Power Plants (Half Day)	\$300
Solar Thermal Technology (2): Innovative Concepts for Collectors and Absorbers Solar Air-conditioning (Half Day)	\$300
Solar Thermal Technology (3): Innovative System Technologies Technology Outlook: Future Perspectives (Half Day)	\$300
Combo Solar Thermal Parts 1-3 (1,5 Days)	\$680
Building Integrated Solutions: Opening Session included	
Solar Buildings / Building Integrated Solutions for Photovoltaic and Solar Thermal (Half Day)	\$300

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 U.S. solar thermal industry. Audiences will include industry decision-makers, producers and distributors of solar thermal products, engineers, project developers, installers, utilities representatives, investors, financiers and analysts and those who are interested in the future of solar thermal.

INSTALLATION & PERFORMANCE

SolarTech Performance Symposium (Full Day)	\$600
Photovoltaic Beginner Basics Workshop: Fundamentals, Technical and Legal Aspects of PV Systems (Day 1 / full day)	\$700
Photovoltaic Planner/Installer Basics Workshop (Part 1): PV-Systems up to 30 kWp - Design, Installation and Commissioning of Grid-connected Photovoltaic Systems (Day 2 / full day)	\$700
Photovoltaic Planner/Installer Basics Workshop (Part 2): PV-Systems up to 30 kWp - Design, Installation and Commissioning of Grid-connected Photovoltaic Systems (Day 3 / full day)	\$700
Combo Photovoltaic Workshop (3 Days)	\$1,800
Solar Thermal Beginner Basics Workshop: Fundamentals, Components, Systems and Installation for Solar Thermal Technology (Day 1 / full day)	\$700
Solar Thermal Planner Basics Workshop: Planning, Design and Building Integration for Solar Thermal Technology (Day 2 / full day)	\$700
Solar Thermal Installer Basics Workshop: Modern Mounting and Installation of Solar Thermal Systems, Materials, the Dos and Don'ts, Faultfinding and Optimizing (Day 3 / full day)	\$700
Combo Solar Thermal Workshop (3 Days)	\$1,800

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. Important milestones and methods will be emphasized.