



SEPA

solar electric power association



**UTILITY
SOLAR
CONFERENCE**

SEPA

**San Jose
July 27–29**



Welcome

Dear Utility Members and Friends,

Welcome to SEPA's first annual Utility Solar Conference! SEPA has been dedicated to facilitating utility use and integration of solar electric power since 1992, but as you are well aware, our mission is more critical today than ever. Between renewable portfolio standards and climate concerns, solar power is becoming an increasingly important resource for electric utilities and their future energy portfolio.

Many solar energy events already exist in the U.S., but SEPA's Utility Solar Conference is truly unique, offering the only opportunity for you as utilities to share information and learn from each other about solar experiences. Over the next two days we hope you are able to take full advantage of the opportunities to build relationships with other utilities that will reap benefits for a long time to come as you continue to explore the most affordable, reliable, and efficient ways to integrate photovoltaics and concentrating solar thermal generation into your business.

We are most grateful to our solar industry sponsors, all of whom are keen to develop fruitful partnerships with utilities across the U.S. Utility integration of solar energy can't be successful without strong industry partnerships, so we hope you will take time to talk to each of our sponsors while you are here in San Jose.

Enjoy the conference, and we look forward to your feedback about ways we can improve the event in 2010.

Warmest regards,

Julia Hamm

Julia Hamm
Executive Director,
on behalf of the entire SEPA team

2008 TOP TEN UTILITY SOLAR INTEGRATION RANKINGS

RECOGNITION CEREMONY

TUESDAY, 12:15 PM – 1:30 PM - BALLROOM SALON I - III

In May, SEPA released its second annual “Top Ten Utility Solar Integration Rankings,” which highlight utilities in the United States who are leading integration of solar electricity into the grid. The rankings list the retail load-serving electric utilities with the most grid-connected solar megawatts and megawatts per customer on both a cumulative and annual basis in a variety of metering configurations. Whether big or small, these utilities exemplify leadership as they diversify their generation portfolio with new solar resources.

Join us on Tuesday during lunch as we formally recognize those utilities that made the 2008 annual rankings.



Total Solar Megawatts

Annual (2008)

- #1 Pacific Gas & Electric Co. - CA (84.9)
- #2 Southern California Edison - CA (32.4)
- #3 San Diego Gas & Electric Co. - CA (16.0)
- #4 Public Serv. Co. of CO (Xcel Energy) – CO (14.2)
- #5 Public Service Electric & Gas Co. – NJ (5.5)
- #6 Arizona Public Service Co. - AZ (3.56)
- #7 Hawaiian Electric Co. - HI (3.54)
- #8 Portland General Electric - OR (3.538)
- #9 Sacramento Municipal Utility District –CA (2.9)
- #10 Long Island Power Authority - NY (2.5)

Total Solar Watts per Customer

Annual (2008)

- #1 San Francisco PUC - CA (2696.3)
- #2 Kauai Island Utility Coop. - HI (47.1)
- #3 Palo Alto Utilities - CA (44.4)
- #4 Maui Electric Co. - HI (32.7)
- #5 Pacific Gas & Electric Co. - CA (16.4)
- #6 Hawaii Electric Light Co. - HI (13.8)
- #7 Burbank Water & Power - CA (12.9)
- #8 Black Hills Energy - CO (12.5)
- #9 Hawaiian Electric Co. - HI (12.0)
- #10 San Diego Gas & Electric Co. - CA (11.8)

COFFEE BREAKS & DESSERT RECEPTIONS

Coffee, soft drinks and snacks will be served in our sponsors' hospitality suites during the morning and afternoon breaks.

You are invited to visit with our sponsors for dessert on Tuesday between 7:00 pm and 9:00 pm. Suite-hop to learn more about what each company has to offer utility partners.

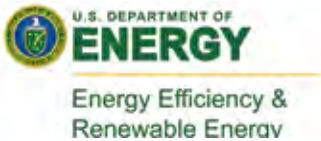


- ▶ Abengoa Solar.....Suite 2500
- ▶ BP Solar.....Suite 401
- ▶ Petra Solar.....Suite 2400
- ▶ Recurrent Energy.....Suite 2401
- ▶ Renewable Ventures.....Suite 400
- ▶ SunPower Corporation.....Suite 2501

CONFERENCE PARTNERS

SEPA would like to thank the following for their support and promotion of the first annual Utility Solar Conference:

Official Government Sponsor



www1.eere.energy.gov/solar

The Solar Energy Technologies Program conducts research, development, demonstration, and deployment activities to accelerate widespread commercialization of clean solar energy technologies that will lower greenhouse gas emissions, provide a clean and secure domestic source of energy, and create high-paying green jobs.

Partnering Organization



www.appanet.org

The American Public Power Association (APPA) is the service organization for the nation's more than 2,000 community-owned electric utilities that serve more than 45

million Americans. It was created in 1940 as a non-profit, non-partisan organization. Its purpose is to advance the public policy interests of its members and their consumers, and provide member services to ensure adequate, reliable electricity at a reasonable price with the proper protection of the environment.

Media Partner



www.electriconline.com

Since its inception, Electric Energy T&D magazine has built its reputation on a level of editorial quality and integrity that is matched only by a dedication to bringing cutting edge information, knowledge and understanding to our readers in unique and interesting ways. Our motto: 'Watch the Trends. Get the Facts. Have the Edge!' is more than just words for us. We strive daily to keep you, our readers, informed and educated in a variety of ways including both print and electronic media as well as specialized industry conferences and expositions.

CONFERENCE SPONSORS

ABENGOA SOLAR

www.AbengoaSolar.com

Abengoa Solar has extensive experience in designing, financing, building, owning and operating Concentrating Solar Power and Photovoltaic power plants, including APS' 280MW Solana CSP Plant with thermal storage and CSP plants in Algeria, Morocco and Spain. Abengoa Solar utility partners can expect large-scale, firm capacity that provides years of reliable power free from carbon issues and fuel price fluctuations.



www.BP.com/Solar

BP Solar is a global company focused on designing, manufacturing and marketing products which use the sun's energy to generate electricity for use in the residential, commercial and utility sectors. With over 35 years experience and installations in most countries, BP Solar is one of the world's leading solar companies.



www.PetraSolar.com

Petra Solar designs and manufactures innovative utility grade SunWave™ solar energy solutions that allow utilities to deploy significant solar generation faster, utilizing existing assets and time tested deployment strategies. Our products are backed by a strong exclusive IP portfolio and over 16 years R&D in satellite grade solar power systems.

RECURRENT ENERGY

www.RecurrentEnergy.com

Recurrent Energy is a distributed power company and a leading provider of solar energy. Recurrent Energy brings the capital, credit, and operating capability necessary to engage in wholesale utility PPA transactions for clean, renewable energy. The company also provides performance forecasting and scheduling data to meet utility operating requirements, as well as performance reporting to support RPS compliance needs. Notable projects include a 5 megawatt planned installation with The City and County of San Francisco, which will be the largest municipal solar installation in the United States upon completion.



www.RenewableVentures.com

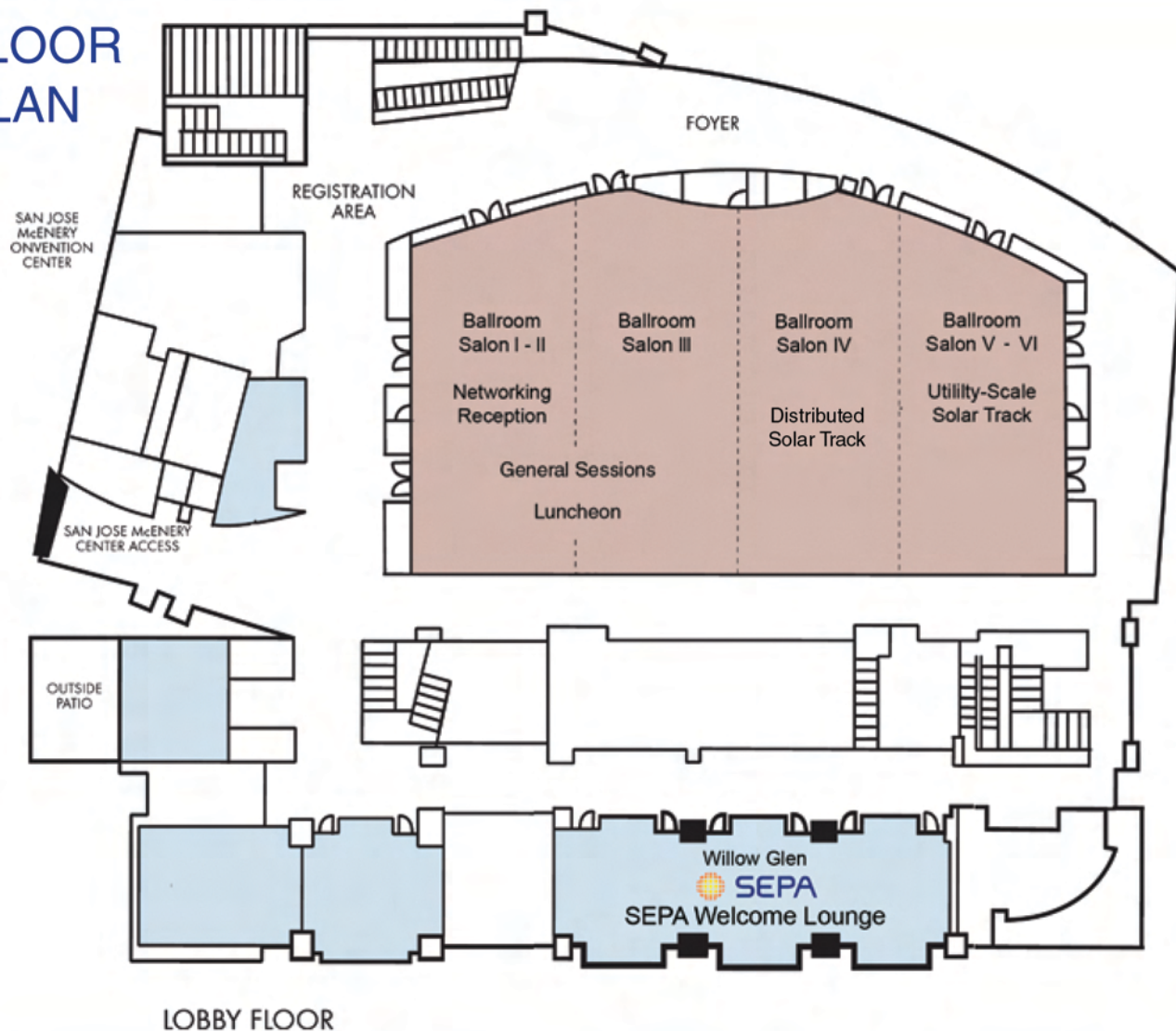
Renewable Ventures is a solar Independent Power Producer (IPP), providing power to businesses and utilities that wish to benefit from solar energy without capital investment or operational costs. Renewable Ventures delivers competitively priced clean energy and energy savings to customers and strong partnerships for project developers.



www.SunPowerCorp.com

SunPower Corporation (Nasdaq: SPWRA, SPWRB) designs, manufactures and delivers high-performance solar electric systems worldwide for residential, commercial and utility-scale power plant customers. SunPower high-efficiency solar cells and solar panels generate up to 50 percent more power than conventional solar technologies and have a uniquely attractive, all-black appearance. With headquarters in San Jose, Calif., SunPower has offices in North America, Europe and Asia.

FLOOR PLAN



SEPA

solar electric power association

The Solar Electric Power Association is comprised of over 560 utilities and solar industry members. From national events to one-on-one counseling, SEPA is the go-to resource for unbiased and actionable solar intelligence. Breaking down information overload into business reality, SEPA takes the time and risk out of implementing solar business plans and helps turn new technologies into new opportunities.

AGENDA

MONDAY, JULY 27

9:00 am – 5:00 pm: Manufacturing Facilities Tour – *Depart from lobby**

*Additional \$100 registration fee applies. Space is limited and is available on a first-come first-served basis.

6:00 pm – 8:00 pm: SEPA Welcome Lounge – *Willow Glen*

Stop by to enjoy hors d'oeuvres and a drink in a relaxed environment while networking with SEPA employees and utility peers.

TUESDAY, JULY 28

7:30 am – 8:30 am: Registration and Continental Breakfast – *Ballroom Foyer, Second Floor*

8:30 am – 10:00 am: General Session: Big Picture Perspectives – *Ballroom Salon I - III*

- Julia Hamm, SEPA, “Utility Engagement in Solar Electricity: Overview and Highlights”
- Helen Burt, PG&E, “Investor Owned Utility Perspective on the Value of Solar”
- Roger Duncan, Austin Energy, “Public Power Utilities & Solar”
- Tom Reddoch, EPRI, “Solar Electricity’s Place in the Big Picture”

10:00 am – 10:45 am: Networking Break in Sponsor Suites (*see page 4 for suite numbers*)

10:45 am – 12:15 pm: General Session: Solar Markets, Technology and Costs – *Ballroom Salon I - III*

- Mike Taylor, SEPA, “Technology Overview: PV & CSP Now and Later”
- Gerry Braun, CIEE, “Levelized Cost of Energy: How Solar Compares to Other Generation Sources”
- Travis Bradford, Prometheus Institute, “Solar Market Status and Forecast: What It Means for Utilities”

12:15 pm – 1:30 pm: Lunch – *Ballroom Salon I - III*

2008 Top Ten Solar Utilities – Recognition Ceremony

1:30 pm – 3:00 pm:..... Distributed Solar Track: Interconnection, Metering and Billing Practices – *Ballroom Salon IV*

Moderator: Yasmeen Hossain, SEPA

- Mark O’Leary, PG&E, “Managing 25,000 PV Systems: Streamlining Interconnection, Data Acquisition, Processing and Billing”
- Kevin Fox, IREC, “Comparison of Demand-Side Interconnection Procedures” & “Net Metering and Interconnection: Regulatory Trends and Issues”
- Ryan Amador, California Center for Sustainable Energy, “Development of California Performance Metering Standards” (PMRS & Inverter Standards)
- Shihab Kuran, Petra Solar, “Monetizing Value in Existing Assets; Utility Owned, Pole Attached PV”

1:30 pm – 3:00 pm:..... Utility-Scale Solar Track: Operational Case Studies – *Ballroom Salon V - VI*

Moderator: Alex Kim, SDG&E

- Kent Scholl, Xcel Energy, “Alamosa (8 MW PV) History and Performance Update”
- Matt Campbell, SunPower, “Nellis AFB (14 MW PV) History and Performance Update”
- Tom Mancini, Sandia National Labs, “CSP Technology Update”
- Kaleb Brimhall, Tucson Electric Power, “Springerville (5 MW PV) History and Performance Update”

3:00 pm – 3:45 pm: Networking Break in Sponsor Suites (*see page 4 for suite numbers*)

3:45 pm – 5:15 pm: Distributed Solar Track: Distribution Planning and Impacts – *Ballroom Salon IV*

Moderator: Christy Herig, SEPA

- Tom Hoff, Clean Power Research, “Quantifying PV Variability and Forecasting”
- Mike Keesee, SMUD, “Impact of Distributed Solar on SMUD’s Peak Load and Local Distribution System”
- Michael Coddington, NREL, “PV on Secondary Networks”
- William Erdman, BEW Engineering, “High Penetration PV Modeling”

TUESDAY, JULY 28 – CONTINUED

- 3:45 pm – 5:15 pm: **Utility-Scale Solar Track: Project Planning and Procurement – *Ballroom Salon V - VI***
 Moderator: Mike Taylor, SEPA
- Rudy Perez, Southern California Edison, “Lessons Learned from a 250 MW Utility-Owned DG Program”
 - Travis Coleman, Public Service of New Mexico, “Southwestern Utility Consortium CSP Initiative: Lessons Learned”
 - Scott Frier, Abengoa Solar, “Industry Perspectives on Project Planning & Procurement”
 - Pat Dinkel, Arizona Public Service, “Portfolio Analysis and RPS Compliance”
- 5:15 pm – 7:00 pm: **Networking Reception – *Ballroom Salon I - II***
- 7:00 pm – 9:00 pm: **Dessert Receptions in Sponsor Suites (see page 4 for suite numbers)**

WEDNESDAY, JULY 29

- 7:00 am – 8:00 am:..... **Roundtable Discussions on Technologies, Markets and Finance with the U.S. Department of Energy’s Solar Energy Technologies Program**
 (open to all attendees and facilitated by the DOE Solar Energy Technologies Program)
- 7:00 am – 8:00 am: **Continental Breakfast – *Ballroom Foyer***
- 8:00 am – 9:45 am: **General Session: Utility Solar Business Models – *Ballroom Salon I - III***
 Moderator: John Nimmons, John Nimmons & Associates, Inc., “Utility Business Models: Overview and Regulatory Developments”
- Steve Malnight, PG&E, “PG&E’s Business Approach to a Solar Portfolio”
 - Barbara Lockwood, Arizona Public Service, “APS Community Power Project”
 - Stephen Frantz, SMUD, “Solar Shares”
 - Steve Burns, HECO, “When Grid and PV Rates Converge: Business Impacts and Planning”
- 9:45 am – 10:30 am:..... **Networking Break in Sponsor Suites (see page 4 for suite numbers)**
- 10:30 am – 11:45 am: **General Session: Incentive Structures – *Ballroom Salon I - III***
 Moderator: Mark Dougherty, LIPA
- Tom Hoff, Clean Energy Research, “Rebates to Performance Based Incentives: Options for Program Managers and How to Set the Right Incentive Level”
 - Mike Winka, New Jersey Board of Public Utilities, “REC Market Development”
 - Wilson Rickerson, Meister Consultants Group, “Feed-In Tariffs Abroad and in the US”
 - Ed Regan, Gainesville Regional Utilities, “Early Lessons Learned from a Municipal Utility Feed-in Tariff”
- 11:45 am – 1:00 pm: **Lunch – *Ballroom Salon I - III***
- Keith Martin, Chadbourne and Parke, “Ins and Outs of Utilizing the ITC and CREBS”
- 1:00 pm – 2:15 pm:..... **Distributed Solar Track: Solar Program Marketing – *Ballroom Salon IV***
 Moderator: Tom Nicholas, SEPA
- Suzanne Frew, Snohomish Public Utility District, “Customer/Community Messaging”
 - Stephen Frantz, SMUD, “A NEW Marketing Approach: Bundling PV and Energy Efficiency”
 - Denise Richerson-Smith, Tucson Electric Power, “Greenwatts: A Community-Based Solar Program”
 - Jennifer Szaro, Orlando Utilities Commission, “Engaging Stakeholders and Educating Decision Makers”
 - Pam Newell, Xcel Energy, “Improving Customer Service: Solar Education for Utility Employees Across Departments”

WEDNESDAY, JULY 29

1:00 pm – 2:15 pm:..... **Utility-Scale Solar Track: Solar Projects and Transmission: Integration, Siting and Permitting – *Ballroom Salon V - VI***

Moderator: Kim Kiener, SEPA

- Debra Lew, NREL, “Western Wind and Solar Integration Study”
- Jim Avery, San Diego Gas & Electric, “Sunlink Case Study”
- Charles Benjamin, Western Resource Advocates, “Siting, Permitting and Environmental Issues”
- Michael DeAngelis, SMUD, “Renewable Energy Transmission Initiative / Western Renewable Energy Zone”

2:15 pm – 3:00 pm:..... **Networking Break in Sponsor Suites (*see page 4 for suite numbers*)**

3:00 pm – 4:15 pm:..... **Distributed Solar Track: Working with Local Jurisdictions and Partners – *Ballroom Salon IV***

Moderator: Carl Siegrist, We Energies

- Steve Jaffe, San Diego Gas & Electric, “Working with 3rd Party Program Administrators”
- Greg Sellers, SolarTech, “Streamlining Solar Permitting Processes”
- Larry Sherwood, Solar ABCs “Building Inspector and First Responder Issues and Training”
- Richard Chandler, BP Solar, “Community and Local Government Support for Distributed and Utility-Scale Projects”

3:00 pm – 4:15 pm:..... **Utility-Scale Solar Track: Project Valuation and Finance – *Ballroom Salon V - VI***

Moderator: Matt Cheney, Renewable Ventures

- Keith Martin, Chadbourne and Parke, “Tax Equity Markets: What happened, How It Will Recover and What It Means for the Solar Industry and Utilities”
- Dorothy Sosnowski, Portland General Electric, “Innovative Utility Financing Structures: Portland General Electric’s Experiences”
- Sheldon Kimber, Recurrent Energy, “Project Development and Finance: Developer’s Perspective”

4:15 pm – 5:30 pm: **Distributed Solar Track: Rate Design – *Ballroom Salon IV***

Moderator: David Rubin, PG&E

- Galen Barbose, Lawrence Berkeley National Lab, “Impact of Retail Rate Design on the Economics of PV Systems”
- Tom Beach, Crossborder Energy, “Progress on Solar-Friendly Rate Designs in California”
- Dan Pease, PG&E, “Utility Rate Design and Solar”

4:15 pm – 5:30 pm: **Utility-Scale Solar Track: Centralized Solar Developments – *Ballroom Salon V - VI***

Moderator: Jon Bertolino, SMUD

- Tom Mancini, Sandia National Labs, “CSP Markets and Future Developments”
- Ric O’Connell, Black and Veatch, “Integration of Large Solar Projects in the Transmission Grid and Wholesale Markets”
- Cindy Tindell, Florida Power & Light, “Hybrid CSP Power Plant: Integrating 75 MW of Solar Into an Existing Combined Cycle Natural Gas Plant”

THURSDAY, JULY 30

9:00 am – 5:00 pm:..... **SolarTech Interconnection Symposium –**

Ballroom Salon V - VI

Additional Registration fee of \$275 applies, \$50 discount for SolarTech Members.



SEPA WEBINARS

SEPA continues its tradition of providing highly engaging and topical monthly educational webinars targeted to its membership and the solar industry, especially utilities. Webinars are free to SEPA Members; \$125 Non-members. Register online at www.regonline.com/SEPASeminars.

UPCOMING WEBINARS

“Installing PV on a Networked Grid” – August 13

Con Edison, New York’s electric delivery company, has recently connected several large net-metered commercial PV systems to their secondary network distribution grids, which are most commonly found in urban areas and act as redundant back-ups for critical buildings. These PV installations are notable for their size (20 to 50 kW DC) and ability to send unused power back to the electrical network grid operated by Con Edison. The webinar will provide information on this project as well as taking a look at how it sets a precedent for future solar installations in New York City and around the country, where utility interconnectivity issues have limited the installation of commercial PV systems on network grids.

“Feed-in Tariff Design: Lessons Learned” – September 15

Feed-in tariffs (FITs) are emerging as an alternative to cash rebate programs for a variety of reasons. As SEPA recently learned on a fact-finding mission to Spain, they can significantly expand a market rapidly, but at the same time cause problems or concerns depending on their structure. Many of these programs have then adjusted their approach after the initial roll-out in both minor and major ways. This webinar will feature perspectives from Ed Regan of Gainesville Regional Utilities, a Florida utility that gained significant attention with the start of their FIT program, and Julia Hamm, SEPA’s Executive Director, who traveled to Spain and learned about the boom and bust cycle that occurred there. Attend this webinar as our speakers answer the question, “What should you do differently?”

“Investor-Owned Utilities: Challenges to Profiting from Photovoltaics” – October 1

This seminar will help participants understand the combination of regulatory, accounting, and legal challenges that conspire to make utility profits from PV programs difficult to achieve. Participants will also understand some of the regulatory and legislative strategies they can employ to help manage these challenges. Topics covered will include 1) PURPA, Renewable Energy Standards, and implications for regulated generation owners; 2) Challenges to cost-effective

regulated utility ownership of PV relative to independents; 3) Legislative and regulatory strategies utilities can consider to address these challenges and grow the PV market.

“Lana’i: An Inside Look at the World’s Most Advanced Renewable Energy Micro Grid” – November 12

La Ola, Hawaii’s largest solar photovoltaic (PV) farm and Micro-Grid on the island of Lana’i is expected to produce enough solar energy to supply up to 30 percent of the island’s electric demand. The 1.2 megawatt (MW) solar PV installation sits on a 10 acre site and is the first photovoltaic power plant to be controlled remotely by a utility, Maui Electric Company, Ltd. (MECO). This presentation will provide an inside look at innovative design and hardware elements that have enabled Maui Electric to deploy a stable and highly controllable Micro Grid solution built on a framework of solar energy production. The speakers will highlight the key factors for successful Solar based Micro-Grid solutions including integrated battery storage, addressing the challenges of intermittency, and the advanced monitoring and control features required to remotely operate a stable and dispatchable solar micro-grid.

“Solar Electric Vision Study” – December 10

The solar industry has the potential to move from being a relatively minor part of the U.S. electricity system to becoming energy significant during the next couple of decades. At this juncture in the evolution of the U.S. solar industry, there is a critical need to develop a long-term strategic vision in terms of technology, markets and policy. Key questions that need to be answered include: how fast can the industry grow, what are the challenges in meeting aggressive growth targets, and what are the benefits in terms of energy production, environment, jobs, etc.? The U.S. Department of Energy’s Solar Energy Technology Program launched a Solar Electric Vision Study in mid-2009 to look at what levels of solar adoption could occur by 2030 and what the implications might be for these high penetration levels and SEPA’s webinar will be one of the first unveilings of the results.

For more information about SEPA phone seminars, including topic or speaker suggestions, please contact Stuart Raper at sraper@solarelectricpower.org or 202-559-2038.

SEPA RESEARCH REPORTS

Each year SEPA produces a number of research reports on current industry topics. Most are available as free downloads from our website at www.solarelectricpower.org

Utility Solar Procurement Study – Jan 2009

This report identified best practices for traditional utility solar procurement (RFPs/PPAs) and innovative new acquisition methods that may present cost or efficiency solutions for both utilities and the solar industry.

Utility Solar Tax Manual – Jan 2009

In 2008, Congress extended the federal solar investment tax credit for eight years and removed the utility exemption, allowing regulated investor-owned utilities to utilize the credit. This manual provides detailed explanations of the tax provisions related to the bill, as well as exploring other tax issues such as Clean Renewable Energy Bonds, and unique business tax structures and issues.

Decoupling Utility Profits from Sales: Issues for the Photovoltaic Industry – Feb 2009

The reduced sale of electricity creates an inherent problem for electric utilities in maintaining long-term operating revenue, especially as the solar industry expands. Decoupling is a regulatory policy option that can change the way utilities recover revenues to adjust this disincentive. This decoupling white paper introduces the concept into the solar community, explaining what decoupling is, and defining the different types. It includes a case study showing how solar market development in the future might affect utility rates under decoupling.

Distributed Photovoltaic Generation for Regulated Utilities – Feb 2009

This analysis looks at both the regulatory and practical issues surrounding the installation and ownership of distributed generation photovoltaic systems by electric utilities, including an overview of the regulatory process, the standards utilities must demonstrate to regulatory for approval and various configurations of utility ownership.

Utility Solar Integration Rankings – May 2009

Each year, SEPA conducts a nationwide survey of utilities to find out how much solar electricity was integrated into their service territories both annually and cumulatively. The resulting report crowns the most solar integrated utilities in the United States and discusses the large scale solar projects being planned for the future.

Photovoltaic Incentive Program Survey – late 2009

In coordination with SEPA, an electronic survey was developed and distributed by U.S. utility and state PV incentive program managers to consumers who installed PV systems and received a rebate to offset the cost. The survey asked about the participants' satisfaction and experiences with the installation, incentive, interconnection, and ongoing maintenance of their systems. The resulting report analyzed the data across geographies to draw distinctions and parallels across the country.

Solar Market Structure Comparison – late 2009

Europe and the United States have strikingly different solar market structures, most clearly diverging around the use of feed-in tariffs and net metering respectively. This comparative study will look at the regulatory, incentive and metering components used to drive new solar installations in each solar market and draw out similarities and differences in approach and results between the two market styles.

Photovoltaic Technology Comparison – late 2009

There are at least seven commercial photovoltaic panel technologies currently available in the market. This study will be a qualitative and quantitative comparison of photovoltaic technology types based on their technological characteristics, primary market uses, environmental profiles and other relevant components that define these traditional and emerging solar generation types.

Utility Business Models: Phase 2 – Est. Jan 2010

While renewable market requirements are driving current solar investment, business opportunities are emerging for utilities to become involved in the solar value chain. This report will highlight utility solar business models that are providing value-added solutions for utilities, customers, and the solar industry.

2008 Reports

- *Special Report*: Electric Utilities and Solar, A Market Review
- Top Ten Utility Solar Integration Rankings
- Fact Finding Mission to Germany for Utility Decision Makers
- Utility Solar Business Models
- Photovoltaic Capacity Valuation Methods
- Residential Photovoltaic Metering and Interconnection Study

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