

**California PV Utility Program Managers Meeting  
San Francisco – June 27<sup>th</sup> , 2006 10 to 3pm**

<b>Time</b>	<b>Description</b>	<b>who</b>
10am	Welcome and Introductions	<b>Sara Birmingham</b> Pacific Gas & Electric <b>Tor Allen,</b> The Rahun Institute
10:10-10:30	<b>A Utility Approach to PV Quality Assurance</b> – SMUD experience to include Performance-based buy down incentives.	<b>Jon Bertolino,</b> SMUD
10:30-11:00	<b>Solar Electric Power Association</b> – discussion to include federal legislation and Solar Electric Power Association activities	<b>Julia Judd</b> Solar Electric Power Association
11:00-12:00	<b>California Solar Initiative &amp; RECs</b> An update of the California Solar Initiative (CSI) will be presented. The CSI is a 10 year, 3 \$Billion, program to install ~ million solar rooftops in California. In addition, current developments with Renewable Energy Credits (RECs) will be discussed – REC Ownership etc. <a href="http://www.cpuc.ca.gov/static/energy/051214_solarincentive.htm">http://www.cpuc.ca.gov/static/energy/051214_solarincentive.htm</a>	<b>Jeanne Clinton</b> California Public Utility Commission
12:00-1:00	<b>LUNCH - Roundtable Sharing session</b> <ul style="list-style-type: none"> <li>➤ Discuss &amp; share program issues &amp; experience</li> <li>➤ Latest activities with local RPS</li> <li>➤ Legislative considerations for 2006</li> <li>➤ New educational programs</li> <li>➤ Changes to incentive programs</li> <li>➤ Adoption of new tools for program admin or to help promote programs</li> <li>➤ Update on Roseville Solar Home project</li> </ul>	<b>ALL</b>
1:00 – 1:45	<b>Solar Communities – PV Impact on Peak Loads</b> In 2004, the Sacramento Municipal Utility District (SMUD) worked with the <b>Building America Research Alliance (BIRA)</b> and Premier Homes to develop a subdivision-scale near-zero electricity home (ZEH) project called Premier Gardens. By coincidence, Premier Gardens was built adjacent to an almost identical, but non-ZEH subdivision of similar size, affording an unprecedented opportunity to compare the effectiveness of ZEH design in reducing customer's energy use, utility bills, and, more importantly, peak demand. Both projects were fully occupied in 2005. This presentation will report on the results of monitoring of Premier Gardens ZEH project for a full year of occupancy, including the impact a new ZEH has on annual energy bills and use and peak demand compared to the neighboring control homes.	<b>Rob Hammon</b> Consol
1:45 – 2:15	<b>New Solar Home Partnership/Program</b> - Beginning January 1, 2007, the California Energy Commission will manage a program of about \$400 million, complementing the program approved by the California Public Utilities Commission (CPUC). The Energy Commission will work with home builders and the building industry to accelerate the growth of photovoltaics (PV) in new home subdivisions, whereas the CPUC will focus on solar installations on existing residential and commercial buildings. A portion of the program funds will be allocated to special incentives for low-income and affordable housing.	<b>Tim Tutt</b> California Energy Commission
2:15 – 2:45	<b>Solar Hot Water Pilot Program</b> Outline of a pilot incentive program to be piloted in San Diego, with future potential in CSI or other programs.	<b>Jason Knight</b> San Diego Regional Energy Office
2:45-3:00	Close – propose next meeting.	