

**California PV Utility Program Managers Meeting
San Diego – Feb. 1st, 2006 10 to 3pm**

Time	Description	who
10am	Welcome and Introductions	Ken Parks , San Diego Gas & Electric Tor Allen , The Rahun Institute
10:10- 10:40	ZENH Zero Energy New Home Program update. Ann will present the status and goals of several projects currently underway in this research project. Title-24 'Tier2' .- proposed to be part of the 2008 Title-24 building standards, this new feature will include photovoltaics.	Ann Peterson , CEC PIER Research program
10:40- 11:20	Roseville: PV in Residential New Construction – a new, long-term approach to getting zero energy homes built. Goals, status, and strategy for shaping the new home market in Roseville will be described. Both the Preferred Diamond Homes program and a preview of the proposed BEST Program.	Martin Bailey , Roseville Electric
11:20- 12:00	Multi-megawatts of Solar Stirling Engines in San Diego – presentation on recent contract with Stirling Engine Systems to install 300-900 MW of concentrating dish technology in Imperial Valley. Economics, logistics, and status will be presented.	Steve Yatsko San Diego Gas & Electric
11:45- 1:00	LUNCH - Roundtable Sharing session <ul style="list-style-type: none"> ➤ Discuss & share program issues & experience ➤ Latest activities with local RPS ➤ Legislative considerations for 2006 ➤ New educational programs ➤ Changes to incentive programs ➤ Adoption of new tools for program admin or to help promote programs 	ALL
1:00 – 1:45	California Solar Initiative An outline of the newly approved California Solar Initiative (CSI) will be presented. The CSI is a 10 year, 3 \$Billion, program to install ~ million solar rooftops in California. Many details of the program will be defined during the transition year of 2006, with input from a number of public workshops. http://www.cpuc.ca.gov/static/energy/051214_solarincentive.htm	Jeff Wilson/ Tim Tutt California Energy Commission
1:45 – 2:30	Performance Based Incentives This presentation is part of a project to develop a utility-sponsored performance based incentive (PBI) program for commercial customers who purchase photovoltaic (PV) systems. This presentation develops the theoretical basis for a proposed PBI design methodology and structure, covering the rate per kWh of production, the variation of this rate over time, and the duration over which the payments are made. The methodology developed in this paper may be used to develop PBI programs at any utility [Sponsored by SMUD and CEC-PIER programs] [A Draft of the paper will be sent to those registered prior to the meeting for your review and to allow for more indepth discussion at the meeting.]	Tom Hoff Clean Power Research
2:45- 3:00	Close – propose next meeting.	