FINAL

CALIFORNIA ENERGY COMMISSION DEMAND ANALYSIS WORKING GROUP (DAWG)

January 20, 2011

Hearing Room B California Energy Commission 1516 Ninth Street Sacramento, CA 95814

Dial-In: 866-740-1260 Participant code: 5859653#

AGENDA

Discuss topics related to energy savings, including Publicly Owned Utility energy efficiency EM&V progress, and energy efficiency in the forecasts.

10:00 Welcome and Introductions

10:10 Subgroup Roundup (Discussion of Subgroup Activities to date, and other relevant information in their topic areas.)

- Demand Forecasting Subgroup Kavalec
 - DAWG Demand Forecasting Subgroup Kavalec
 - 2011 Integrated Energy Policy Report IEPR Status -- Kavalec <u>http://www.energy.ca.gov/2011_energypolicy/index.html</u>
 - Long Term Procurement Proceeding Skinner http://www.cpuc.ca.gov/PUC/energy/Procurement/LTPP/LTPP201
- Energy Savings Subgroup Best/Lewis
 - DAWG Energy Savings Subgroup Best/Lewis
 - Status of CPUC 2010-2012 Evaluation Measurement & Verification <u>http://www.calmac.org/toolkitEE.asp</u>
 - CPUC Energy Efficiency Potential and Goals studies -- Mackin

11:00 Status of EM&V in CA Public Owned Utilities -- Lewis

http://www.energy.ca.gov/2010_energypolicy/documents/index.html for the full report, and http://www.energy.ca.gov/2010publications/CEC-200-2010-008/CEC-200-2010-008.PDF for just the POU energy efficiency EM&V portion of the report.

12:00 Lunch

- 1:00 Select Topics on Energy Efficiency Energy Savings Subgroup Members Note that this is a *working session*. The ES Pup has been working on these topics and would like to discuss them with the full DAWG. We are not planning to present finished products but rather to let the DAWG know what topics we've been discussing, what we have learned thus far, and to seek additional input.
 Historic energy efficiency in California – summing up
 - Energy Efficiency in the IEPR Forecast
 - How historic accomplishments are reflected in the forecast

- Implications of different approaches to historic accomplishments
- Descriptions of the "buckets" in the demand forecast (e.g., state and federal codes/standards, utility programs, naturally occurring conservation, committed/uncommitted, etc.)
- Total Market Gross efficiency rationale and description
- Naturally Occurring Conservation
- Energy Efficiency Savings Decay

2009 IEPR and 2009 Adopted Forecast http://www.energy.ca.gov/2009_energypolicy/index.html

See also 2010 Post-Adoption IEPR-Related Meetings and Documents (Incremental-

Uncommitted Energy Efficiency Report and Appendix A to the Report http://www.energy.ca.gov/2009_energypolicy/documents/index.html

- 3:30 Next Steps/Adjorn
- 3:30 ES Pup Short In-Person 30 minutes or so