DOCKET	
08-IEP-1	
DATE	
DECD	MAD 40 0000

Agenda for the 2008 Integrated Energy Policy Report Committee Workshop on Energy Efficiency and Demand Forecasting Tuesday, March 11, 2008 **California Energy Commission** 1516 Ninth Street, Hearing Room A Sacramento, California

For directions, please go to: http://www.energy.ca.gov/commission/directions.html

(Times are approximate)	
1:00 – 1:15pm	Opening Remarks Commissioners
1:15-1:30	 Workshop Overview and Objectives Better understand how demand forecasts are developed and the energy efficiency programs and assumptions embedded in them. Better understand the uses of demand forecasts in relation to efficiency goals and programs and related policy efforts Get input to quantify the impact of the next generation of efficiency programs and develop a work plan to improve integration of demand forecasts with program plans and efficiency measure potential studies. Energy Commission Staff
1:30 - 2:15	 Parties Response to Workshop Questions: How are the demand forecasts used in other venues? Are there issues associated with the forecasts and those uses? How can forecast use in these other venues be coordinated to reflect collaborative understanding of how to use the forecasts? What additional information or analysis would parties like to see? What data are needed to conduct this analysis? Can these questions be effectively answered with the demand forecast or are new tools needed? How would that additional information or analysis be used? What entity would use the results, and when is it needed?
2:15 - 3:00	Staff presentation on methods used for demand forecasting and conservation quantification
3:00 - 4:00 p.m.	Utility Presentations • How do utilities model energy efficiency impacts in the utilities' own forecast methods? In particular, please discuss the methods and assumptions used to develop a forecast of unmanaged demand (that is, demand before the effects of energy efficiency programs).
4:00 - 4:30	Measure-Level Energy Efficiency Impact Quantification

Methods used to estimate energy efficiency potential

ITRON

4:30 – 4:50 Public Comment

4:50 – 5:00 Next Steps