

**Agenda**  
**2007 Integrated Energy Policy Report Committee Workshop**

**Assembly Bill 2021 Implementation and Scenario Project**

**Monday, September 17th, 2007**  
**9:00 a.m.**

**California Energy Commission**  
**1516 Ninth Street, Hearing Room A**  
**Sacramento, California**

**Phone Line for Call In**  
(800) 857-6618 at or after 9:00 a.m.  
Passcode: IEPR Call Leader: Lorraine White

- 9:00 – 9:15**      **Introductions and Opening Remarks**  
Opening remarks by Commissioners  
Staff Overview of Joint Workshop
- 9:15 – 10:45**      **Update on Higher Efficiency Cases for the Scenario Project**  
Staff Presentation – Lana Wong  
Energy Efficiency Assumptions – Craig McDonald,  
Navigant Consulting  
Questions and Comments from the Public
- 10:45 – 12:30**      **AB 2021 Report**  
Staff Presentation – Gary Klein and Mike Messenger  
Integration of AB 2021 with the Scenario Project  
POU Case Studies  
    Translating Potential into Goals  
    Turning Goals into Programs  
Questions and Comments from the Public
- 12:30 – 1:30**      **Lunch**
- 1:30 – 3:15**      **Stakeholder Perspectives Panel**  
Representatives from NCPA, NRDC, the IOUs and the POUs.  
    Sustaining statewide efficiency programs for the next decade  
    New energy efficiency potential studies  
    Evaluation, measurement and verification  
Next Steps  
    Improving the process for the next AB 2021 cycle
- 3:15 – 4:00**      **Questions and Comments from the Public**
- 4:00 – 4:15**      **Concluding Remarks by Commissioners and Staff**
- 4:15 PM**      **Adjourn**

## **Questions for the Stakeholder Perspectives Panel**

1. What comments or reactions do you have to the proposed energy savings goals in the staff report? To the conversion of savings goals to consumption targets?
2. What needs to be done (by utilities, the Energy Commission, the CPUC, etc.) to increase the chances each POU or IOU will meet their short term savings goals in the next three years? In the next 10 years?
3. What are the implications of the findings in the AB 2021 report and the Scenario Analysis report related to technical, economic and achievable potential? To evaluation, measurement and verification?
4. What comments or reactions do you have to staff's proposed Next Steps?