Agenda

Market Deployment of Cool-Colored Roofing Materials Second Project Advisory Committee Meeting

Thursday, March 15, 2007 9:00 am to 12:00 pm PDT (note: daylight saving time is in effect) Lawrence Berkeley National Laboratory Building 90, Room 3122 Berkeley, CA

Teleconference: 866/692-3158 (passcode 142875)

Administrative contact: Maya Minamihara (tel. 510/486-6845; MMinamihara @lbl.gov)

I. Introduction (9:00-9:20)

- A. Introduction (CEC Project Manager: Chris Scruton/Ann Peterson)
- B. Opening remarks and the objectives of the PAC meetings (CEC Project Manager: Chris Scruton/Ann Peterson)
- C. Introduction of the ORNL and LBNL project staff
- D. Project objectives and organization

II. Review of project tasks (9:20-11:20)

- A. Task 1. Provide Technical Assistance to California Utilities and Public Interest Organizations in Developing Incentive Programs for Residential Cool Roofs
- B. Task 2. Assist Manufacturers of Cool-Colored Materials to Deploy Their Products
 - 1. Enhance the solar reflectance of non-white roofing materials
 - 2. Develop tools to measure solar reflectance for factory quality control
 - 3. Correlate the solar reflectance of a shingle to that of its constituent granules
 - **4.** Develop a validated and unified energy-savings calculator
 - 5. Conduct natural exposure testing in California
 - **6.** Field exposure testing at ORNL
- C. Task 3. Measure the Energy Savings Yielded by Cool-Colored Roofing Materials, And Use This Data to Validate an Energy Savings Calculator
- D. Task 4. Educate Consumers, Contractors, Engineers and Architects by Publicizing the Results of the Research
- III. Discussion of key issues, and comments from PAC members (11:20-11:50)
- **IV.** Concluding comments (11:50-12:00)
- V. This is the second PAC meeting for the phase 2 project; next PAC meeting will be held on Thursday September 13, 2007 in southern California
- VI. Adjourn (12:00)