

**Energy Modeling Forum 25, Third Meeting
Resources for the Future, 1st floor conference room
1400 Sixteenth Street, NW
Washington, DC
October 28-29, 2009**

Agenda

October 27

8 PM-10 PM Informal Reception, DoubleTree Washington Hotel, main bar lounge.

October 28

8:00 AM Continental Breakfast and Registration

8:30 AM **Welcome and Meeting Focus**
Hillard Huntington

8:45 AM **Overview and Comparison of Revised Results**
Hillard Huntington

9:30 AM **Highlights of Individual Model Results (individual modelers)**
Modeling teams will make brief, 15-minute presentations that emphasize the key issues learned from their simulations. Group discussion will focus on developing major common points across results as well as highlighting important differences.

John Cymbalsky, EIA-NEMS
Frances Wood, NEMS-GPRA
Mark Jaccard & Rose Murphy, CIMS
Page Kyle, GCAM
Louis-Gaëtan Giraudet, IMACLIM (France)
Masahito Takahashi, CRIEPI (Japan)
Karen Palmer, RFF HAIKU
Mei Yuan, MRN-NEEM
Adele Morris, G-Cubed
Sam Steckley, MITRE-INFORUM

10:30 AM Break and informal discussions

11:00 AM **Highlights of Individual Model Results (Continued)**

12:30 PM Lunch

1:30 PM **Highlights of Individual Model Results (Continued)**

3:15 PM Break and informal discussions

3:45 PM Open Group Discussion on Policy and Cost Curves

Hillard Huntington, A Policy Perspective on Energy-Efficiency Cost Curves
Mark Jaccard, Further Reflections on Energy-Efficiency Cost Curves

5:30 PM Adjourn for the Day

6:30 PM Reception and Dinner at the Tabard Inn

October 29

8:00 AM Continental Breakfast

8:30 AM Open Group Discussion on Summary Points (continued)

Group will begin developing key summary points from:

- Energy price cases
- Carbon fee cases
- Lower equipment cost & standards cases
- Combined policy cases (with Carbon Fees)
- Seven percent solution case

10:30 AM Break and informal discussions

11:00 AM Energy-Efficiency Data and Research

Jayant Sathaye & Skip Laitner , Update on Energy-Efficiency Cost Curves
Brantley Liddle, World Energy Intensity Convergence Trends
Nick Macaluso, Results from Environment Canada's Modeling

12:30 PM Working Lunch (outreach, publication plans)

1:30 PM Open Discussion on Policy Implications

- How should policymakers use these results
- How do these results compare with bottom-up estimates
- What model extensions/approaches would be particularly useful
- What additional data sets would be valuable

3:30 PM Next Steps

3:45 PM Adjourn