

**U.S. DEPARTMENT OF ENERGY
PUBLIC MEETING ON ENERGY CONSERVATION STANDARDS FOR
AUTOMATIC COMMERCIAL ICE MAKERS**

**U.S. Department of Energy
1000 Independence Avenue, SW.
Washington, DC 20585
Thursday, February 16, 2012
Room 8E-089**

Purpose

The Department of Energy (DOE) seeks comments, information, and data from interested parties on the Energy Conservation Standard (ECS) Preliminary Analyses for Automatic Commercial Ice Makers (ACIM).

Agenda

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| 9:00 – 9:30 am | Welcome, Introductions, Agenda Review, & Opening Statements
<i>Doug Brookman</i>
Interested parties make a brief summary of their comments. |
| 9:30 – 9:40 am | Standards Rulemaking Overview
<i>Charles Llenza</i>
Summary of the statutory background, rulemaking process, and the issues on which DOE seeks input during today's public meeting.

Test Procedure Final Rule Availability
<i>Charles Llenza</i>
Notification of the availability of the Final Rule for Test Procedures |
| 9:40 – 10:40 am | Market and Technology Assessment, Screening Analysis, and Engineering Analysis
<i>Detlef Westphalen</i>
Summary presentation and discussion regarding the approach used and factors considered for the market and technology assessment, screening analysis, and engineering analysis. |
| 10:40 – 11:20 am | Markups Analysis, Energy Use Analysis, and Life-Cycle Cost and Payback Period Analysis
<i>Alan Cooke</i>
Summary presentation and discussion regarding the approach used and factors considered for the markups to determine equipment price analysis, energy use analysis, and life-cycle cost and payback period analysis. |

- 11:20 – 11:50 am** **Shipments Analysis and National Impact Analysis**
Nathaniel Clayville
Summary presentation and discussion regarding the approach used and factors considered for the shipments analysis and national energy savings and net present value analysis.
- 11:50 am – 12:05 pm** **Manufacturer Impact Analysis**
Ben Barrington
Summary presentation and discussion regarding the approach to be used and factors to be considered for the manufacturer impact analysis.
- 12:05 – 1:00 pm** **Lunch**
- 1:00 – 1:30 pm** **NOPR Analyses: Utility Impact Analysis, Employment Impact Analysis, Emissions Analysis and Valuation, and Regulatory Impact Analysis**
Alan Cooke
Description of analyses DOE will conduct at the NOPR stage of the rulemaking.
- 1:30 – 2:00 pm** **Next Steps and Closing Remarks**
Doug Brookman
Final discussions on today's issues and closing remarks.