



Energy for Manufacturing Roundtable
October 20, 2009, 9:00am-12:15pm
U.S. Department of Commerce
1401 Constitution Avenue, Washington, DC, 20230

The Energy for Manufacturing Roundtable will enable U.S. energy and manufacturing sector representatives and USG representatives to explore how energy consumption patterns are spurring greater implementation of industrial energy efficient technologies and how U.S. industrial energy efficient technologies are being deployed worldwide. Education representatives will also discuss workforce development programs that are fostering innovative and energy efficient manufacturing processes. For additional information and/or to register for the event, please email: energyformanufacturing@mail.doc.gov. Please note that space is limited for this event.

- 9:00-9:10: Introductory Remarks
- Commerce Acting Assistant Secretary for Manufacturing and Services
 - Alliance to Save Energy
- 9:10-9:20: U.S. Energy Consumption Patterns
- Overview: EIA Analysis on Energy Consumption in the Manufacturing Sector
- 9:20-10:20: Implementation of Industrial Energy Efficient Technologies
- Perspective: Industrial Energy Consumers of America
 - Perspective: American Council for an Energy-Efficient Economy
 - Case Study: DOC-NIST Manufacturing Extension Partnership Program
 - Case Study: DOE Industrial Technologies Program
- 10:20-10:40: Discussion – Industry and Association Viewpoints
- 10:40-10:55: Break
- 10:55-11:35: Building U.S. Competitiveness: Advancing Industrial Energy Efficiency Through Workforce Development
- Case Study: NSF-Advanced Technology Education Program
 - Case Study: Cape Cod Community College Renewable Energy Education and Training Program
 - Case Study: Baltimore City Community College-Technology and Innovation in Manufacturing Education
- 11:35-11:55: Discussion – Industry and Association Viewpoints
- 11:55-12:15: Open Forum with Industry and Associations: Conclusions and Next Steps