

**Advanced Coal Technology Work Group Meeting
Double Tree Hotel (Crystal City)
300 Army Navy Drive, Arlington, VA 22202
March 6th, 2007; 8:30 am – 5:00 pm**

Meeting Objectives:

- To receive additional information on advanced coal technologies to identify what constitutes such technology
- To obtain a greater understanding of the business risks associated with advanced coal technologies and the ability of government incentives to address such risks
- To receive additional information on the legal, liability and public perception concerns associated with carbon capture and storage
- To discuss how the barriers, opportunities and tools identified in the February 8th meeting could be used to accelerate the use of advanced coal technology

8:30 - 8:45 am Welcome and Overview of Meeting Objectives

8:45 - 9:00 am Recap of Information Obtained from February 8th Meeting

9:00 - 10:00 am Advanced Coal Technology for Pulverized Coal Plants

Bob Hilton, Director of Environmental Control Systems for Alstom, will present information concerning pollution controls for new and existing pulverized coal plants and advanced combustion technologies.

10:00 – 10:15 am Break

10:15 – 11:15 am Advanced Coal Technology Discussion

Preliminary dialogue among Work Group members to share information and provide perspective of what is to be included under concept of advanced coal technology.

11:15 – 12:00 pm Business Case Study and Risks Related to Advanced Coal Technology

David Berg, Chief Advisor of the National Energy Policy Office at the Department of Energy will present information (using IGCC and co-production as examples) on the business case studies developed by DOE, DOD, EPA and several industry groups to identify and provide perspective on the risks that impede commercial projects and the ability of government to promote projects by the use of incentives to manage the risks.

12:00 pm – 1:00 pm Lunch

1:00 – 2:00 pm Overview of the Clean Air Act

Bob Wayland, Leader of the Energy Strategies Group at U.S. EPA and Steve Jenkins, Vice President, Gasification Services at CH2M Hill, will provide a basic overview of the Clean Air Act (CAA) provisions and regulations related to advanced coal technology. Additional information concerning how pulverized coal and IGCC plants comply with the CAA provisions from a performance perspective will also be addressed.

2:00 – 3:00 pm Legal, Liability and Public Perception Concerns Associated with Carbon Capture and Storage Projects

Jeff Logan, Senior Associate at the World Resources Institute will provide information on the legal and liability concerns and risks associated with CCS. Information on public perception of CCS and experience to date will also be addressed.

3:00 – 5:00pm Discussion of Barriers, Opportunities and Tools

Building upon the overview of the Clean Air Act and the information received by the Work Group thus far, Work Group members will revisit and discuss how the barriers, opportunities and tools identified in the February 8th meeting could serve as basis for recommended actions to accelerate the use of advanced coal technology.

5:00 pm Meeting Wrap-up and Adjournment

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