

PLENARY SESSION PRESENTATION LISTING

To view a paper: click on the title of that paper. Only papers in brown are linked.

The Administration Moves Ahead in Partnership with Industry to Develop Carbon Capture and Sequestration Technologies to Support Meeting the President's Carbon Intensity Reduction Goal

The Honorable Spencer Abraham Secretary, U.S. Dept. of Energy

The U.S. DOE's Climate Change Program Within the Office of Fossil Energy-FutureGen, the Carbon Sequestration and R&D Leadership Forum

Mark Maddox, (Acting) Assistant Secretary U.S. Dept. of Energy, Fossil Energy

The DOE/NETL Comprehensive FY04/FY05 Program to Support the Development and Deployment of Carbon Capture and Sequestration Technologies

Rita A. Bajura, Director U.S. Dept. of Energy National Energy Technology Laboratory

Climate VISION: Partnership and Risk Sharing to Promote the Development of Clean Coal Power

Larisa E. Dobriansky, Deputy Assistant Secretary, U.S. Dept. of Energy, National Energy Policy Office of Policy and International Affairs

Carbon Capture & Sequestration R&D Supported by the DOE Office of Science

Aristides A. Patrinos, Associate Director Biological & Environmental Research Office U.S. DOE, Office of Science

Initial Thoughts on Safe and Effective Deployment of Geologic Sequestration

Brian McLean, Director Atmospheric Program U.S. Environmental Protection Agency

The Dept. of Agriculture's Near Term Priorities to Support Evaluating Terrestrial Capture and Sequestration.

William G. Hohenstein, Director Global Change Program Office, U.S. Dept. of Agriculture

PLENARY SESSION PRESENTATION LISTING

To view a paper: click on the title of that paper. Only papers in brown are linked.

Building the Necessary Government-to-Government Partnerships to Achieve Worldwide Deployment of Carbon Capture/Sequestration Technologies and Systems

Dr. Harlan L. Watson, Senior Climate Negotiator Special Representative, U.S. Dept. of State

The Administration's Strategic Plan for the U.S. Climate Change Science Program: An Assessment by the National Academies of Science Panel

Anthony C. Janetos, Vice President, H. John Heinz III Center for Science, Economics, and the Environment

The First Phase of the Carbon Dioxide Capture Project: A NETL-Supported, Public-Private Partnership Moves the Knowledge and Experience Base Forward

Gardiner Hill, Chair, CO2 Capture Project Manager, Environmental. Group, BP North America

Major Challenges Facing the Development and Ultimate Deployment of Carbon Capture, Separation, Transport and Sequestration Systems & Technologies: From A Geological Perspective

Sally Benson, Deputy Director Operations Lawrence Berkeley National Laboratory

Major Challenges Facing the Development and Ultimate Deployment of Carbon Capture, Separation, Transport and Sequestration Systems & Technologies: Public Acceptance and Environmental Concerns That Need to Be Addressed

David Hawkins, Director Air & Energy Programs Natural Resource Defense Council

Building an Architecture to Facilitate the Development of Consensus on Strategies and Programs to Reduce Carbon Intensity

Robert Socolow, Co-Director Carbon Mitigation Initiative Princeton Environmental Institute

PLENARY SESSION PRESENTATION LISTING

To view a paper: click on the title of that paper. Only papers in brown are linked.

Financial Barriers Facing the Deployment of Carbon Capture, Transportation & Sequestration Technologies

Barry Worthington, Executive Director U.S. Energy Association

The Chicago Climate Exchange: What We Have Learned Over One Year of Operation

Dr. Michael J. Walsh, Senior Vice President Chicago Climate Exchange, Inc.

The Need to Define Just What A Carbon Credit is to Ensure the Long-term Viability of Carbon Credit Exchanges

James W. Voss, President The Terra Verde Group, U.S. (Principal Involved with Several Major International Carbon Credit Exchanges)

Regulatory Requirements Governing Various Carbon Capture Sequestration Technologies: Field Experience, State and Federal Perspectives

Bruce J. Kobelski, Geologist/Team Leader Underground Injection Control Program, U.S. EPA

Regulatory Requirements Governing Various Carbon Capture Sequestration Technologies: Field Experience, State and Federal Perspectives

Michael Monea, Executive Director Petroleum Technology Research Centre

Regulatory Requirements Governing Various Carbon Capture Sequestration Technologies: Field Experience, State and Federal Perspectives

Stephen Melzer, Director, CO2 Flooding Conf. Melzer Consulting

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Scott Klara, Chairman Conference Steering Committee, U.S. DOE-NETL

PLENARY SESSION PRESENTATION LISTING

To view a paper: click on the title of that paper. Only papers in brown are linked.

Regulatory Requirements Governing Various Carbon Capture Sequestration Technologies: Field Experience, State and Federal Perspectives

Larry Bengal, Division Supervisor Illinois Dept. of Natural Resources, Oil & Gas Division

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

James J. Dooley Midwest Regional Carbon Sequestration Partnership

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Robert J. Finley, Illinois Basin Midwest Geological Sequestration Consortium

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Dr. Pat Esposito Southeast Regional Carbon Sequestration Partnership

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Thomas A. Erickson Plains CO2 Reduction Partnership

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Susan M. Capalbo Northern Rockies and Great Plains Regional Carbon Sequestration Partnership

PLENARY SESSION PRESENTATION LISTING

To view a paper: click on the title of that paper. Only papers in brown are linked.

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Brian J. McPherson Southwest Regional Partnership on Carbon Sequestration

The Regional Partnerships: Bringing Together Government, Industry, Academic Institutions and the Public to Facilitate Deployment of Carbon Capture and Sequestration Technologies and Systems

Larry Myer West Coast Carbon Sequestration Partnership