

PLENARY SESSION PRESENTATION LISTING

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

Agenda

Paper Unavailable

Dr. John H. Marburger, Presidential Science Advisor, Director OSTP, Executive Office of the President

Paper Unavailable

Robert G. Card, Under Secretary, U. S. Department of Energy

Paper Unavailable

General Richard L. Lawson, Ret. USAF, Chairman, Energy, Environmental and Security Group

Coping with Carbon--BP's Technology Investment for a Carbon Constrained Future

Pete Smith, Vice President for Technology, BP

Leading Commercial Gasification, Hydrogen, Chemicals, and Power Production into the New World of Geologic Sequestration of CO₂

James Houck, President, Worldwide Power & Gasification, ChevronTexaco

Carbon Sequestration--An Important Part of a Balanced Portfolio of Carbon Stabilization Strategies

David Hawkins, Director, Air and Energy Programs, Natural Resources Defense Council

Carbon Sequestration--A Sierra Club View

Paul Craig, Chair, Sierra Club National Committee on Global Warming and Energy

[Return to
Main Menu](#)

PLENARY SESSION PRESENTATION LISTING

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

Tropical Forests and Climate Change: New Science, New Policy, Same Problems

John Niles, Project Manager, Climate and Biodiversity Alliance Conservation International

The U. S. Climate Change Science Program

Dr. James Mahoney, Director U.S. Climate Change Science Program: Assistant Secretary of Commerce, Ocean & Atmospheres

Climate Change Technology Program (CCTP) Working Group Structure

David Conover, Director, Climate Change Technology Office, U.S. DOE

Paths to the Future: Investing in Innovative Energy Technologies

Paula J. Dobriansky, Under Secretary for Global Affairs, U. S. Department of State

International Trade--A Key to Holding the Costs of Reducing Carbon Loading

Michael J. Walsh, Senior VP, Chicago Climate Exchange, Inc.

Paper Unavailable

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

Paper Unavailable

Christine Todd Whitman, Administration, U. S. EPA

[Return to
Main Menu](#)

PLENARY SESSION PRESENTATION LISTING

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

A Scientific Assessment of Carbon Dioxide Capture and Storage by the IPCC

Heleen de Coninck, IPCC Working Group III Technical Support Unit, Energy Research Centre of the Netherlands

Carbon Sequestration and Public Utility Commissions: An Economic Perspective

David Hadley, Commissioner, Indiana Utility Regulatory Commission, Chairman DOE/NARUC Partnership for Advanced Clean Coal and Carbon Sequestration Technology

The Underground Injection Control (UIC) Program

Bruce J. Kobelski, Geologist/Team Leader, Underground Injection Control Program, Office of Ground and Drinking Water, U. S. EPA

Paper Unavailable

Michael Sponsler, Chief, Division of Mineral Resources Management, Ohio Department of Natural Resources

The Interstate Oil and Gas Compact Commission (IOGCC) Involvement in Carbon Sequestration

Kevin Bliss, Interstate Oil and Gas Compact Commission

The Global Climate and Energy Project at Stanford

Dr. Lynn Orr, Director, Global Climate and Energy Project and Professor, Stanford University

Paper Unavailable

Carl Michael Smith, Assistant Secretary, Fossil Energy U.S. DOE

[Return to
Main Menu](#)

PLENARY SESSION PRESENTATION LISTING

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

USDA's Role in the Development of Carbon Sequestration Technologies

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

Utilizing the DOE National Laboratory Complex to Develop and Evaluate Technologies and Systems to Reduce Carbon Intensity

Dr. Raymond Orbach, Director Office of Science, U.S. DOE

Bridging the Gap Between Carbon Sequestration Science and Engineering

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

Paper Unavailable

David Conover, Director, Climate Change Technology Office, U.S. DOE

Paper Unavailable

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

[Return to
Main Menu](#)