

Natural Resources
CanadaRessources naturelles
Canada

Canada

Français

Contact Us

Help

Search

Canada Site

Home

Site Map

News

Success Stories

Links

CO₂ CAPTURE AND STORAGE TECHNOLOGY ROADMAP

Events



Mission
Roadmapping
Stakeholders
Technical Reports
Canadian R&D
Events
Members

WORKSHOP UPDATE

...

[For more information on the Ontario CCS Workshop please send us an email.](#)

**CARBON DIOXIDE CAPTURE AND GEOLOGICAL STORAGE (CCS)
AN OPPORTUNITY FOR
SUSTAINABLE ENERGY DEVELOPMENT IN ONTARIO**

February 16, 2006
Toronto, Ontario

This one-day educational workshop showcased experts in the area of CO₂ capture and storage, discussing opportunities and exchanging views for using this greenhouse gas management option to address Ontario's climate change and sustainable energy challenges.

Background & Agenda

PRESENTATIONS:

Site Selection for CO₂ Capture and Geological Storage (CCGS)

Dr. Stefan Bachu, [Alberta Geological Survey](#), [Alberta Energy and Utilities Board](#)

Managing Climate Change and Securing a Future for the Midwest's Industrial Base

David Ball, MRCSP Project Manager, [Battelle](#)

Geological Opportunities for Carbon Sequestration in Ontario

Terry Carter, [Ontario Ministry of Natural Resources](#)
Sarah O'Connor-Hames, [Talisman Energy](#)

CO₂ Capture & Geological Storage in Ontario

Peter Douglas, [Department of Chemical Engineering, University of Waterloo](#)

Carbon Capture & Storage, Creating Value Under Canada's National Offset System

Mike Gerbis, [The Delphi Group](#)

Carbon Capture and Geological Storage, International & National Context

William D. Gunter and Brent Lakeman, [Alberta Research Council](#)

Geological Storage Opportunities and Research in Midwestern United States

Neeraj Gupta and David Ball, [Battelle](#)

Integrated CO₂ Network, ICON

Stephen Kaufman, [Suncor](#)

CO₂ Capture and Storage - Sustainable Energy Development in Alberta

Sandra Locke, [Alberta Department of Energy](#)

Lake Erie Operations

Sarah O'Connor-Hames, [Talisman Energy](#)

Canada's CO₂ Capture and Storage Technology Roadmap: A Preview

Bill Reyner, [NRCan](#), [CANMET Energy Technology Centre - Ottawa](#)

[Oxy Combustion for CO2 Capture - Reducing Utility Coal Fired Boilers' Emissions to Nearly Nothing](#)

Keith B. Rivers, [Babcock & Wilcox Canada](#)

[CO2 Capture and Large Industry in Ontario - Electricity Sector Challenges - A Personal Perspective](#)

Blair Seckington, [Ontario Power Generation](#)

[Public Attitudes & Stakeholder Perspectives on CO2 Capture & Storage](#)

Anne-Marie Thompson, [NRCan, CANMET Energy Technology Centre - Ottawa](#)

[CO2 Capture and Geological Storage, Risk Assessment and Regulatory Issues](#)

Malcolm Wilson, [Energy INet](#)

[top of page](#)

CO₂ CAPTURE AND STORAGE TECHNOLOGY ROADMAP

CO₂TRM

[Français](#) | [Contact Us](#) | [Help](#) | [Search](#) | [Canada Site](#)
[Home](#) | [Site Map](#) | [News](#) | [Success Stories](#) | [Links](#)
[Mission](#) | [Roadmapping](#) | [Stakeholders](#)
[Technical Reports](#) | [Canadian R&D](#) | [Events](#) | [Members](#)

Last Modified: 5/29/2006

[Important Notices](#)