

NGO Focus Group Meeting

Wednesday March 24th 2004

Renaissance Mayflower Hotel, 1127 Connecticut Ave NW, Washington DC 20036

Participants

David Hawkins Natural Resources Defense Council (NRDC)
Antonia Herzog Natural Resources Defense Council (NRDC)

Sarah Wade AJW

Jeremy Kranowitz Keystone Center

Tom Marr-Laing Pembina

Peter Gage World Resources Institute
Gus Silva-Chavez Environmental Defense
Hallie Katarski Environmental Defense

Roberta Hotinski Princeton

Reid Detchon Turner Foundation

Bob Kane US DoE Jay Braitsch US DoE

David Hyman US DoE NETL Sarah Forbes US DoE NETL

Vello Kuuskraa Advanced Resources International

Charles Christopher CO₂ Capture Project & BP CO₂ Capture Project & Shell Tim O'Leary CO₂ Capture Project & Shell

Arthur Lee CO₂ Capture Project & ChevronTexaco

Gardiner Hill

CO₂ Capture Project & BP

Dr. Helen Kerr

CO₂ Capture Project & BP

lain Wright

CO₂ Capture Project & BP

Meeting Objectives

Communicate the progress and results of the CO₂ Capture Project.

Update key stakeholders on Project progress to date, plans for communication of Phase 1 results and the next phase of technology development (CCP Phase 2). Provide opportunities for ongoing engagement and participation to help shape and steer CCP's communications and outreach program in 2004.

Meeting Structure and Content

Presentations were given by CCP participants (see agenda below), outlining technologies developed by CCP and the results that will be communicated in 2004.



Agenda

Wednesday, March 24th

8.00am	Light breakfast available in the meeting room	Lisse Montanez
8.30am	Welcome, Safety Moment, Introductions,	Gardiner Hill
	Context, Review Agenda	
9.00am	CCP Overview	Gardiner Hill
9.30am	CCP Key Messages, Communications, Film	lain Wright
10.30am	Break	
10.45am	Capture Technology Development	Tom Brownscombe
11.30am	Economics and Case Studies	Tom Brownscombe
12.00pm	Lunch	
1.00pm	Sequestration, Monitoring & Verification (SMV) Technology	Charles Christopher
2.00pm	Summary of Global Policies and Regulations	Arthur Lee
2.30pm	Summary of CCP Phase 1, Ideas for CCP Phase 2	Vello Kuuskraa
3.15pm	Break	
3.30pm	Table Discussion – What does it mean for me?	Sarah Wade and lain Wright
4.30pm	Summary and Feedback from tables	Sarah Wade and lain Wright
5.00pm	Summary and Next Steps	Gardiner Hill
5.30pm	Adjourn	



Feedback Summary

What can/should CCP do next?

- Distribute Communications core products:
 - The movie has several important and related messages, that were well re-inforced by appearing several times. Excellent tutorial value
 - Well-balanced messages CCS is only part of the solution
 - o Make the movie and brochure widely available for others to use
 - Make stills of the graphics available for others to use
 - Make available via streaming from the CCP Website
 - Could also make a basic educational level video (aimed at schools/public audience)
 - CCP2 could make a 26 min movie dedicated to informing the public about the generic safety issues associated with geological storage
 - Then get into specific local issues for demonstration projects (perhaps via the RCSPs)
 - Need to introduce a comprehensive description of CO2 properties.
- Outreach to other Stakeholders
 - Engage EPA (UIW) and IOGCC
 - Congressional delegations
 - States considering GHG programs and trading
- CCP Phase 2 Program
 - o Include funding for pilot or demonstration projects
 - o Include an assessment of the impacts of other emissions (SOx, NOx, Mercury)
- CCP Phase 2 Participation
 - o Continue to inform the NGO community (as per CCP Phase 1)
 - Recruit power and coal companies as Participants in CCP2
 - Possible electric utilities could be: Entergy, Cinergy,
 - Possible coal companies could be: Rio Tinto
 - Engage EPA and IOGCC
- CCP Phase 2: Policy and Advocacy
 - Suggest and promote policies and incentives that would promote the use of CCS, address ownership issues (rights and liabilities), financing mechanisms and longterm monitoring and verification requirements.
 - Suggest supporting legislation and structure an incentive program
 - o Give an EESI briefing