CSLF WORKSHOP

"Overcoming Barriers to CCS Deployment" Paris 27 March 2007

Programme

Objectives

- To identify possibilities for deploying CCS technologies at large scale
- To identify ways of removing obstacles to deployment of CCS
- To identify where actions and initiatives/projects are required to address some of the critical issues and gaps.

Programme

- Morning Programme
 - 0900 Start: Chair/Olivier Appert
 - o Introduction and scene-set for the workshop (10 mins)
 - Olivier Appert [IFP]
 - o Stakeholder input to policy development (EU ZEP) (10 mins)
 - Nick Otter [ALSTOM]
 - Ongoing work to remove obstacles for large scale industrial initiatives (60 mins)
 - EC Sustainable FF PG Communiqué of 10 January 2007
 - Wiktor Raldow [European Commission, DG RTD]
 - USA Regional actions and engagement
 - George Guthrie [Los Alamos National Laboratory]
 - Canada infrastructure issues
 - Bill Revnen [National Resources Canada]
 - Australia storage legislation
 - John Hartwell [DITR]
 - Developing country viewpoint what is needed to deploy CCS
 - R.R. Sonde [NTPC/India]
 - o Discussion Session (15 mins)

1035-1100 Refreshment Break

- **POSTER SESSION for CSLF projects**
- Industrial initiatives: what is needed to make them happen? (120 mins)
 a series of case studies
 - Planned industrial demonstrations and `first of a kind` plant
 - Pre combustion capture from gas UK
 - Gardiner Hill [BP]
 - IGCC/pre combustion capture Australia
 - John McGarry [ZeroGen]
 - FutureGen USA
 - Victor Der [USDOE]
 - Oxyfuel capture Canada
 - Bill Reynen [Natural Resources Canada]

• Oxyfuel capture France

- Luc de-Marliave [TOTAL]

Post combustion capture from gas Norway

- Bjørn-Erik Haugan [Gassnova]

Post combustion capture from coal Germany

- Matthias Krumbeck [RWE]

• CO₂ storage in depleted fields France

- Marc Florette [GDF]

Note: the aim is to get a range of capture technologies (pre/post/oxy) with different fuels (gas/coal) and at different parts of the world with different CO_2 storage site types and use.

1300-1400 Lunch: Walking buffet with time for interactions

• Afternoon Programme:

1400 Start: Afternoon Chair/Trude Sundset

- o The Business Case for CCS an industry perspective (25 mins)
 - Mike Morris [AEP]

Panel Session

- o Introduction to Panel Sessions (10 mins)
 - Explain aims, objectives and format: Trude Sundset [Statoil]
- What next? Technology (40 mins)
 - Chair : Manuel Sánchez [EC DG-RTD]
 - Overview of Gap Analysis work conducted by CSLF/PIRT and way forward with possible new/extended projects (10 mins)
 - John Bradshaw [GeoScience Australia]
 - Panel discussion (30 mins)
 - Pierre Le Thiez [IFP]
 - John Novak [EPRI]

1515-1540 Refreshment Break

POSTER SESSION for CSLF projects

- What next? Communication and Public Acceptance (40 mins)
 - Chair: Gardiner Hill
 - Preparative talk for Panel (10 mins)
 - David Reiner [MIT/Cambridge University]
 - Panel Discussion (30 mins)
 - Peta Ashworth [CSIRO Australia]
 - Jason Anderson [Inst. For European Environmental Policy UK]
- o What next? Legislation and Regulation (40 mins)
 - Chair : **John Hartwell [DITR]**
 - Preparative talk for discussions (to identify key regulatory issues, ...) (10 mins)
 - Scott Brockett [EC DG-ENV]

- Panel discussion: (30 mins)
 - Stefan Bachu [Alberta Energy & Utilities Board]
 - Arthur Lee [ChevronTexaco]
- What next? Putting a value on CO₂ (40 mins)
 - **Chair: Jeff Chapman [CCSA]**
 - Preparative talk outlining issues (10 mins)
 - Howard Herzog [MIT]
 - Panel discussion: (30 mins)
 - Graeme Sweeney [Shell], Bill Koppe [Anglo]

Final Session

1740 Conclusions

- o Summary and Closure (5 mins)
 - Trude Sundset [Statoil]

