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TECHNICAL GROUP

Discussion Paper from the Task Force for Identifying Gaps in CO2 Monitoring and Verification of Storage (Final Version)

Barbara N. McKee Tel: 1 301 903 3820 Fax: 1 301 903 1591 *CSLFSecretariat@hq.doe.gov*



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Discussion Paper from the Task Force for Identifying Gaps in CO₂ Capture and Transport (Final Version)

Note by the Secretariat

Background

At the meeting of the Technical Group in Melbourne, Australia on September 15, 2004, a Task Force was created to identify gaps in CO₂ monitoring and verification of storage. This Task Force consists of the Canada (lead), the European Commission, France, Norway, and the United Kingdom. It was instructed to produce a Discussion Paper that would then undergo review and be presented at a Technical Group meeting. A first version of this discussion paper was presented at the meeting of the Technical Group in Oviedo, Spain, on April 30, 2005 and a revised version was presented at the meeting of the Technical Group in Berlin, Germany, on September 28, 2005. However, at the meeting of the Technical Group in Delhi, India, on April 3, 2006, it was reported that the International Energy Agency's Greenhouse Gas Programme (IEA GHG) was also preparing a paper on this topic. Rather than engage in a duplication of effort, there was concurrence that the Task Force would instead coordinate with the IEA GHG and, with the approval of the IEA GHG, use the IEA GHG's paper on this topic as its discussion paper. This final version of the discussion paper represents the conclusion of the Task Force's activities.

Action Requested

The Technical Group is requested to review and consider the final version of the Discussion Paper from the Task Force for Identifying Gaps in CO_2 Monitoring and Verification of Storage.

Conclusions

The Technical Group is invited to note in the Minutes of its next meeting that:

"The Technical Group reviewed and considered the Discussion Paper presented by the Task Force for Identifying Gaps in CO₂ Monitoring and Verification of Storage."



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<u>REVIEW OF GAPS IN KNOWLEDGE FROM THE IPCC SPECIAL REPORT ON CO₂</u> <u>CAPTURE AND STORAGE (SRCCS)</u>

Background

The IEA Greenhouse Gas R&D Programme (IEA GHG) was actively involved in the development of the IPCC¹ Special Report on Capture and Storage (SRCCS). Three of its then Programme team were directly involved in 5 out of the 9 chapters. The chapters concerned were: 1 (Introduction), 2 (Sources of CO_2), 3 (Capture), 4 (Transport) and 5 (Geological Storage). In addition, IEA GHG's technical study reports were drawn upon by many of the chapters as reference material for their chapters, as were the proceedings and peer reviewed journals from the GHGT conference series that IEA GHG organizes. Because of its active involvement in the construction of the report IEA GHG was considered to be well placed to comment on the findings of this report.

IEA GHG has, therefore, undertaken a review of the gaps in knowledge that were listed in the IPCC SRCCS. It must be noted early on that that the IPCC SRCCS did not undertake an extensive gap analysis on CCS, this is discussed further later. The aim of the review was twofold:

- 1. To assess the significance of the gaps in knowledge identified within the IPCC SRCCS. The gaps have been considered against a broad objective of their significance in terms of bringing CO_2 capture and storage (CCS) technology closer to wide scale implementation
- 2. To assess key research needs that are identified in the IPCC SRCCS

IPCC Report Methodology and Development of Gaps in Knowledge

Before considering the gaps in knowledge identified in the IPCC SRCCS, it is first considered necessary to understand the process by which the report was developed and how the gaps in knowledge were identified. The report itself consists of two parts. The first part is the Summary for Policy Makers and Technical Summary, whilst the second is the main report itself. Work on the drafting of the report began in at the first Lead Authors (LA's) meeting held in Oslo in September 2003. Some 115 Lead Authors² took part in the drafting exercise. Each LA was then drafted into a chapter team and the whole report was developed as 9 separate chapters. A Coordinating Lead Author (CLA) was then appointed to oversee the production, technical integrity and quality of each chapter.

The report itself is a review of the published literature, presented in: technical reports, conference proceedings and peer reviewed journal until December 2004^3 . With the publication times taken

² A Lead Author is considered to be an expert of a topic within the report. The Experts or lead authors were

¹ Intergovernmental Panel on Climate Change

nominated by Governments to participate in the drafting of the report because of their technical specialism.

³ A few pieces of literature from 2005 were allowed into the report providing the need for these references had been highlighted in the Expert and Government review on the Final draft of the report.

into consideration, the underlying works that lead to these publications is probably a year old, which means the technical literature is probably approaching eighteen months to two years old by the time the report was issued in late 2005.

Four drafts were developed over the period between initial workshop held in Oslo in June 2003 and the final draft which was completed in July 2005, almost two years after the process started. The final draft was then reviewed by the Technical Support Unit of IPCC Working Group III and was edited by professional copy editors to produce a coherent report. The Technical Summary (TS) and Summary for Policy Makers (SPM) followed the same drafting process and schedule. Contributions to the TS were provided by the individual chapters but the report was overseen by a separate CLA, again to produce a coherent report. The SPM was written by the Technical Support Unit of IPCC Working Group III. Both the TS and SPM were approved by the CLA's of each Chapter prior to presentation of the SPM and approval at the IPCC Plenary held in Montreal in September 2005. The main report was reviewed four times as it developed; first by the drafting teams, then twice by independent government appointed experts and finally by governments.

The gaps in knowledge were introduced into the main report and the TS at the second draft stage. Each chapter drafted its own gaps section in isolation. As the chapters developed the gaps section developed as well. However, it must be noted that many chapters were still under going large scale revisions, based on the comments received from the government review, at the final draft stage and it is fair to state that in all cases the gaps were not as well considered as could have been possible. The gaps in knowledge in the final draft of the TS were limited to headline gaps only. No information on gaps in knowledge was put into the SPM, but after the IPCC plenary a short sentence was added (at Austria's request) to say there were gaps but this was not expanded upon. At no time was an overview of the gaps in knowledge listed in the main report were those that were reviewed.

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Review of SRCCS Gaps in Knowledge

For each of the chapters⁴ the gaps in knowledge were listed out in the attached Appendix. For each gap identified IEA GHG has, based on its own judgment, commented on their relevance. Next, IEA GHG had added a further set of comments on work that it is aware of that is underway or planned to address each gap. Finally, each gap was rated on a scale of 1 to 5 where:

- 1 Very important and needs to be urgently addressed to move the technology towards full scale implementation
- 2 Important and needs to be addressed with some urgency
- 3 Less important but needs to undertaken
- 4 Not important CCS can be implemented without this gap being addressed or gap will be addressed through natural development
- 5 Unimportant gap does not need to be addressed

Results of SRCCS Gaps in Knowledge Analysis

One general comment that can be made on the Gaps in Knowledge listed in the SRCCS is that they are very focused on the technical issues relevant to each chapter and do not look at the "big picture" for CCS implementation. Such a result is not surprising when the drafting teams were split into groups focusing on the issues relevant to each chapter and no attempt was made in the SPM to draw together a more composite review of the gaps in knowledge relating to the technology as a whole. Once again it must be emphasized that the report was a review of the existing literature, if there was no published literature on a particular topic, this may have been glossed over in the main report. Furthermore, it is considered that the gaps listed will not have been comprehensively identified through a structured gap analysis process. In hindsight, a more structured approach might have been warranted in the IPCC SRCCS.

In general, IEA GHG considers that most of the gaps identified are technical in nature, as could be expected. In addition, it is felt that many of the gaps are now being addressed by research work that has started since the drafting process for the report began.

Two gaps that are considered to be high priorities (rated 1) that were identified in the SRCCS were:

- The need for full scale commercial demonstration of a post combustion capture plant,
- The need for a demonstration of a fully integrated system.

A proposal to develop a post combustion demonstration plant under the auspices of the IEA has been tabled. It was also noted that several member countries (Canada, Australia, and the Netherlands) were considering the development of such a plant. For IGCC, the Future Gen initiative in the USA has now been launched and the EC supported DYNAMIS⁵ project will also

⁴ The exception was the introduction, Chapter 1, where no gaps were listed

⁵ The DYNAMIS project will undertake a feasibility study to build an integrated electricity and hydrogen production plant incorporating CO₂ storage in Europe.

be launched in early 2006. Fully integrated demonstration projects based are also being developed in Australia by Stanwell and Monash Energy and in China as part of a UK/EU initiative to develop zero emission coal fired technology in China. A number of industry led initiatives (E.ON, RWE and Vattenfall) in Europe are also assessing the feasibility of developing integrated demonstrations. All the projects are aimed at demonstration projects between 2012 and 2015. Several initiatives are therefore already underway to address the need for a demonstration of fully integrated operation.

One key action is that the need for concerted global initiatives was identified; in particular, the need for improved data to define the storage capacity in sedimentary basins worldwide. To date there have been a number of regional studies (North America, Europe, Australia, APEC⁶ Region) but there are still large areas of the world where detailed analyses have not yet been taken. In addition there is a need for the development of consistent methodologies and data set requirements. As indicated some work has already been undertaken and IEA GHG is aware of new initiatives in India⁷, China⁸ and the Middle East⁹. In addition, the CIAB¹⁰ has launched an initiative to develop a global data base for storage capacity data. IEA GHG believes that initiatives such as that of the CIAB need to be encouraged and support needs to be provided to effectively map the global storage potential in sedimentary basins. The CSLF¹¹ has also produced a standard methodology for storage capacity assessment that will help the integration of these activities and allow presentation of the results in a common framework.

The review highlighted a small number of studies/reviews that IEA GHG could undertake to help address some of the gaps identified. The studies are set out on the Table 1 overleaf:

⁶ Asia Pacific Economic Consortium

⁷ IEA GHG approved regional study

⁸ EU/UK ZETS study and CSLF supported activity

⁹ Initiative being led by Saudi Aramco.

¹⁰ The Coal Industries Advisory Board is a group of high level executives from coal-related industrial enterprises, established by the International Energy Agency (IEA) in July 1979 to provide advice to the IEA on a wide range of issues relating to co

¹¹ Carbon Sequestration Leadership Forum

Table 1 Future studies that IEA GHG could undertake to address gaps in knowledge identified in IPCC SCRCCS

| Activity to Address Gap | Action type | Status |
|---|-------------------------|------------------------|
| Review the available literature to assess | Technical Review | Completed |
| likely future scale of biomass plants for | | |
| CCS | | |
| Assess to potential to odorize CO_2 to | Technical Review | Study now underway |
| highlight low level leakage from pipeline | or part of larger | |
| systems | Technical Study | |
| Building public acceptance of CCS | Technical Study | Communication |
| | | activities to commence |
| | | shortly |
| Assess international implications of | Technical Study | Study proposed |
| transboundary transmission in pipelines or | | |
| shipping of CO ₂ both with and without | | |
| impurities | | |
| Assess CCS cost variability between | Technical study | Study proposed |
| specific sites | | |
| Global assessment of biomass CCS | Technical study | Study proposed |
| potential | | |

A small number of studies could be added at a later date pending the outcome of current activities. These studies include:

- A new study to consider the potential for large scale synthetic fuels plants incorporating CCS as large scale future emissions sources of CO₂.
- A new study to consider the potential for large scale synthetic fuels plants incorporating CCS as large scale future emissions sources of CO₂ following completion of current¹² study on co-production of hydrogen and electricity.
- A new study on incorporation of CCS under the Kyoto Mechanisms could be considered after publication of the IPCC 2006 Guidelines on National Inventories and Reporting. Note: the need for such a study might be overtaken by activities underway to develop methodologies for including CCS in ETS and CDM schemes.

APPENDIX

<u>Review of Gaps in Knowledge from the IPCC Special Report on Carbon Dioxide Capture</u> and Storage

The 'Gaps in Knowledge' column refers to gaps identified within the IPCC report SRCCS report. Note where no specific gaps were identified within a chapter IEA GHG has attempted to identify the key gaps discussed in the main report. Also, no gaps were listed from the introduction because it was felt that the other chapters identified all the issues of concern. Under comments, IEA GHG has added its thoughts to the gaps identified and their relevance. Developments that IEA GHG is aware of are described in 'Work Underway to Address the Gap'. The column, 'Priority', sets out IEA GHGs thoughts on the need to address the identified gaps. The gaps are prioritsed on a scale of 1-5 where:

- 6 Very important and needs to be urgently addressed to move the technology towards full scale implementation
- 7 Important and needs to be addressed with some urgency
- 8 Less important but needs to undertaken
- 9 Not important CCS can be implemented without this gap being addressed or gap will be addressed through natural development
- 10 Unimportant gap does not need to be addressed

The final column suggests what action IEA GHG could take top address these gaps for member's reference.

Note: There were no gaps in knowledge listed in Chapter 1 – Introduction of the IPCC SRCCS

Chapter 2 – Sources of CO₂

| | | <u>A</u> | | |
|--|--|--|-------------|---|
| Gap in Knowledge | Comments | Work Underway to | Priority | IEA GHG Action |
| | | Address the Gap | (scale 1-5) | |
| Emission Source Data | 1 | 1997. 100000. | and y a | 1 |
| 1. Determine the likely potential for biomass energy | Will be necessary to review literature to compare available data on future | IEA GHG is not aware of any work in this field | 3 | Because of high attention biomass energy is getting |
| as a source of CO ₂ emissions in the future | scale of bioenergy plant and put results in context | | | IEA GHG should consider a study to independently assess literature data |
| 2. Determine the likely | Need to address feasibility of poly | IEA GHG is not aware of any | 3 | Could consider new study |
| potential for large scale | generation schemes proposed and their | work in this field. Currently | | after existing work is |
| synthetic fuel plants as | future scale | planned work by IEA GHG does | | complete |
| sources of CO ₂ emissions in | | not address this issue | | |
| the future | A | | | |
| 3. Determine the likely | Need to address feasibility of large | Work underway will look at | 2 | Consider study after |
| potential for large scale | scale hydrogen schemes based on | feasibility of hydrogen-electricity | | feasibility is confirmed |
| hydrogen plants as sources | fossil fuels and co-fired with biomass, | co-production plants but not | | |
| of CO_2 emissions in the | their likely size and distribution. | biomass | | |
| future | | | | |
| 4. Detailed mapping of ocean | Work could be considered but need for | IEA GHG is not aware of any | 4 | None |
| storage opportunities and | this is dependent on whether ocean | work in this field | | |
| large point sources are | storage will be accepted as a | | | |
| required | mitigation option. | | | |
| Sedimentary Basins | | | r | |
| 5. Need an improved data set to | Further detailed regional analyses of | Yes, now being looked at in | 2 | None Needs concerted |
| define the storage capacity of | potential storage opportunities in | several regions but not | | action by many countries. |
| sedimentary basins | sedimentary basins are definitely | necessarily in as much depth as | | Out of capability of IEA |
| | required | required. IEA GHG proposed | | GHG. |
| | | study on India will only look at | | |
| | | matching source/storage | | |
| | | | 1 | 1 |
| | | | | |

Chapter 3 – Capture of CO₂

| Gap in Knowledge | Comments | Work Underway to | Priority | IEA GHG Action |
|---------------------------------------|--|-------------------------------------|--|---------------------------|
| | | Address the Gap | (scale 1-5) | |
| Individual Components | | | | |
| 6. Technical details required to | Sensitivities of costs to local | IEA GHG will propose a study on | 2 | Nothing more than |
| assess performance and costs | parameters needed | regional variations of costs | | planned at present |
| | More detailed design studies and plant | | | |
| | construction should increase | | | |
| | confidence in costs | · | - Contraction of the second se | |
| 7. Develop systems to capture | Need to engage relevant industries | Significant work starting on steel, | 2 | Nothing more than |
| CO ₂ from steel and cement | | e.g. ULCOS and IEA GHG study. | | planned at present |
| production | | Some work so far on cement, e.g. | | |
| | | in Norway. IEA GHG has | | |
| | | proposed studies on these topics, | | |
| | | steel study accepted. | | |
| 8. Development of membranes, | Membranes may be a niche | Practical work by various | 3 | None – but to maintain |
| sorbents and post- | application | universities etc, on improved | | awareness of any |
| combustion materials needed | | solvents and membranes is | | developments |
| | | progressing. | | |
| 9. Post-combustion capture and | Full commercial scale demonstration | Work in Canada and possibly | 1 | Nothing more than |
| oxy-fuel combustion must be | plants urgently required to help build | Australia. IEA GHG to attempt to | | planned at present, but |
| expanded to a larger scale | confidence in technology | organize a demo plant through | | maintain awareness of any |
| | | the IEA | | developments |
| Integrated System | | | | |
| 10.No demonstration of a fully | Full commercial scale demonstration | IGCC projects in the US | 1 | Nothing more than |
| integrated system at present. | plants urgently required. | (FutureGen) and Europe | | planned at present, but |
| Need this to fully evaluate | | (Hypogen) but less firm proposals | | maintain awareness of any |
| the costs, environmental | | for post-combustion capture | | developments |
| impact and reliability | | although IEA GHG aware of an | | |
| | J F | initiatives planned in Canada an | | |
| | | trying to organize demo through | | |
| | | IEA | | |

| Enabling Technologies | | | | |
|---|---|---|----------|----------------------------|
| 11.Need for improved processes | Necessary clean-up technologies | Need integrated demonstration | 3 | None, but maintain |
| for the effective removal of | largely available but some further | projects to demonstrate | | awareness of |
| S,N Cl, Hg and other | demonstration would be helpful and | components | | developments |
| pollutants needed for | the number of vendors should be | | | |
| effective unit operations for | increased. | | | |
| CO ₂ separation in post and | | | | |
| precombustion capture | | | | |
| systems | | | addres - | |
| 12.Need for improved | Gasification technology is available | If a market for gasification | 3 | None, but maintain |
| gasification reactors for coal | from a number of vendors but this | technology develops then more | | awareness of |
| and biomass | could be developed to operate more | effective systems will need to be | | developments |
| | effectively and efficiently | developed by the current vendors | | |
| 13.Need for hydrogen burning | Hydrogen burning turbines from a | GE is understood to be | 3 | None, but maintain |
| gas turbines to be developed | variety of manufacturers need to be | developing H ₂ GT technology | | awareness of |
| | demonstrated. Such turbines will be | | | developments |
| | developed by manufacturers when | | | |
| | there is a perceived market. | | | |
| 14. Need for hydrogen burning | Fuel cells are a longer term objective. | Fuel cell technology being | 4 | None, but maintain |
| fuel cells | Integration with CCS needs to become | developed by a number of | | awareness of |
| | a priority | manufacturers, hydrogen market | | developments |
| | | not yet established | | |
| 15.Need to develop new high | Pilot plant demonstration of clean-up | Several equipment suppliers | 4 | None, but maintain |
| temperature system | from oxy-combustion is needed. | looking to develop oxy fuel | | awareness of |
| components for oxy fuel | | systems. Vattenfall pilot plant | | developments |
| systems or new class of CO ₂ | | may demonstrate oxyfuel clean- | | |
| turbines and compressors | | up. | | |
| Pollutants | Terreto, Neter, AV | l. | | |
| 16.Investigate emissions and the | Tests with a wide range of fuels are | Pilot plants e.g. CASTOR will | 2 | Nothing more than |
| effect of fuel impurities and | needed. More information needed on | provide practical information. | | planned at present. Assess |
| temperature | solvent and other waste production | IEA GHG doing a study on | | results of work underway |
| | and treatment | environmental impacts of solvent | | when available |
| | | scrubbing | | |

<u>Chapter 4 – Transport of CO₂</u>

| Gap in Knowledge | Comments | Work Underway to | Priority (scale 1-5) | IEA GHG Action |
|--|---|--|-------------------------|---|
| Pipeline Systems | | Address the Gap | (scale 1-5) | |
| 17.Define an acceptable composition of gas | Conventional design Work needed to define standards for pipeline systems but depends on storage methods used | None required | 4 | None |
| 18.Determine whether it is possible and economical to dry the CO ₂ | Yes, it is. CO_2 dried at Weyburn, therefore not considered to be a problem | None required | 5 | None |
| 19.Determine the most cost effective pipeline system – larger backbone with feeders or a network of smaller pipes? | More work needed to assess scenarios and to study how networks could be developed in the market. More work needed to assess possible collection from smaller scale sources. | Planned IEA GHG study will address small/medium scale sources. Some work completed in cost curve studies for NA and EU. | 3 | Nothing more than planned at present. Assess results of work underway when available |
| 20.Assess the ecological impact of a marine pipeline failure | Environmental impact of sub sea leakage is becoming an important issue. | Research underway in Norway, USA and UK to assess impact of low level leakage on sub sea ecosystems. IEA GHG has study underway to assess state of knowledge on this topic | 2 | Nothing more than planned at present. Assess results of work underway when available |
| 21.Find a suitable odorant | There is a need to discuss the merits, or not of odorizing CO_2 | IEA GHG is not aware of any work in this field | 3 | Consider new study for work on this topic for members to consider |
| 22.Generate public acceptance and support | There is a general need to build public confidence in CO_2 transport as part of overall acceptance of CCS. | Work underway in many countries to build on overall acceptance of CCS. Further work on modeling of impacts of pipeline failure needed to answer public questions to help support this activity. | 1 | Consider new study for work on this topic for members to consider |
| | | | | |

| Ships | | | | |
|---------------------------------------|--|----------------------------------|---|----------------------|
| 23.Only small scale at present, | Ship design is conventional, but if | None, but more detailed design | 4 | None, but maintain |
| need to design larger CO ₂ | large scale ship transport is required a | work on ships and liquefaction | | awareness of |
| ships and associated | 'demonstration ship' may help to | plants would be done in response | | developments |
| liquefaction and intermediate | increase confidence amongst project | to a perceived market. | | |
| storage facilities | developers. Possible impacts of | | | |
| | impurities on liquefaction plant design | | | |
| | should be assessed. | | | |
| 24.Set construction and | Conventional design and operational | None required | 5 | None |
| operation standards | standards could be used. | | | |
| 25. Assess the impact of a CO_2 | Would need to be done as part of EIA | IEA GHG is not aware of any work | 4 | None, but maintain |
| leak on the ocean's surface | for any CO ₂ transport terminal. Unsure | in this field | | awareness of |
| | about situation on high seas. | | | developments |
| | Dependent on development of CO ₂ | | | |
| | sea borne shipping system, pipelines | | | |
| | currently favored. | | | |
| Legal Issues | | nas vereina ann | | |
| 26. Transport for pure CO_2 | The presence of impurities in the CO ₂ | IEA GHG has proposed a study to | 2 | Await outcome of |
| across international | may cause the CO_2 to be defined as a | the Weyburn Project to review | | Weyburn project or |
| boundaries is unlikely to be | hazardous waste which could restrict | transboundary issues | | initiate new IEA GHG |
| an issue. The impact of | transportation under the Basel | | | study |
| presence of impurities may | Convention | | | |
| be an issue. | | | | |

<u>Chapter 5 – Geological storage of CO₂.</u>

| Gap in Knowledge | Comments | Work Underway to | Priority | IEA GHG Action |
|---|--|------------------------------------|--|----------------------------|
| | | Address the Gap | (scale 1-5) | |
| Storage Capacity | 1 | | | |
| 27.Need to get universal | This is a very important requirement, | IEA GHG is a developing its own | 2 | Nothing more than |
| agreement on a storage | which the IPCC report was unable to | methodology and work underway | | planned at present. Assess |
| capacity assessment method, | address. This knowledge is needed to | through CSLF to develop a | | results of work underway |
| particularly for aquifers | determine effective capacity for CO ₂ | consistent approaches to be used. | | when available |
| | storage in geological formations to | | - Contraction of the second se | |
| | drive policy and research initiatives | | | |
| 28.Need a full global data set – | Will develop in time | EC supported GeoCapacity | 2 | Nothing more than |
| presently most data is from | | looking at Eastern Europe, | | planned at present. Assess |
| Australia, Japan, N America | | several initiatives are looking at | | results of work underway |
| and W Europe | | China, IEA GHG proposed study | | when available |
| | | on India. The Global Atlas | | |
| | | proposed by Geoscience | | |
| | | Australia should pull all the | | |
| | | threads together and identify gaps | | |
| Storage Mechanisms | | | | |
| 29.Determine the kinetics of | Developing our state of knowledge on | Initial geochemical studies from | 3 | None, but maintain |
| geochemical trapping and the | the geochemical interactions that | projects like Sleipner and | | awareness of |
| long term effects of CO ₂ on | occur within a reservoir is important, | Weyburn indicate limited | | developments |
| reservoir fluids and rocks | in particular any adverse geochemical | potential for geochemical | | |
| | effects that might occur to reduce the | trapping and no adverse effects | | |
| | integrity of the cap rock. Knowledge | on cap rock integrity. It is | | |
| | on such a topic will build up as the | expected that many of the R&D | | |
| | number of injection projects with | activities currently underway or | | |
| | associated research programmes | planned worldwide will expand | | |
| | develops | our knowledge on this topic | | |
| 30.Greater understanding of | This is a key research item for CO_2 | Work underway by COAL SEQ | 4 | None, but maintain |
| CO_2 adsorption and CH_4 | storage in coal beds that is needed to | III consortium in USA | | awareness of |
| desorption on coal during | develop an understanding of the | | | developments |
| storage needed | reactions occurring within a coal seam | | | |
| | during CO ₂ injection | | | |

| Improved Confidence | | | | |
|--|--|-----------------------------------|---|--------------------|
| 31.Risks of leakage from | Wells have been identified by early | IEA GHG with BP/CCP II has | 2. | None, but maintain |
| abandoned wells and | RA studies as major areas of concern | developed an international Well | | awareness of |
| methods of leakage need to | re future leakage from storage sites | bore integrity network to develop | | developments |
| be determined. | | our knowledge base of what is | | |
| | | known on this topic. CCP II are | | |
| | | undertaking a project to sample | | |
| | | an existing well to assist in | | |
| | | developing knowledge on the | and the second se | |
| | | mechanisms occurring that will | | |
| | | allow leakage from well bores to | | |
| | | be modeled | | |
| 32.Assess the temporal and | Efforts should be concentrated on | Such information may arise from | 4 | None, but maintain |
| spatial variability of leaks | ensuring sites are selected that are not | monitored storage projects but it | | awareness of |
| arising from inadequate | inadequate stores to minimize the risk | is not considered a research | | developments |
| storage sites. | of leakage. | priority to engineer leakage to | | |
| | | measure such variations because | | |
| | | the results could be misleading | | |
| | | because of the variability of the | | |
| | | subsurface. | | |
| 33.Determine microbial impacts | Such topics concern environmental | IEA GHG is unaware of any | 4/5 | None, but maintain |
| in the deep subsurface | NGO's. It will certainly be necessary | research underway in this area, | | awareness of |
| | to determine of these communities | but do not consider this to be a | | developments |
| | exist and if they will be destroyed by | major barrier to the development | | |
| | CO_2 injection into the sub surface. | of the technology. | | |
| 34.Assess the environmental | IEA GHGs RA network identified this | Research work underway to | 2 | None, but maintain |
| impact of CO ₂ seepage on the | as a gap topic – see 16 earlier. | develop our understanding in this | | awareness of |
| marine seafloor | | area in Japan and EU | | developments |
| | | (CO2GEONET) IEA GHG | | |
| | | undertaking study to assess state | | |
| | | of knowledge and identify further | | |
| | | research needs | | |
| | | | | |

| 35 Quantitative assessment of | Qualitative data largely only available | RA studies are now underway in | 2 | None but maintain |
|---------------------------------|--|-------------------------------------|-----|------------------------|
| risks to human health | at present RA for CCS is currently in | a number of research projects | - | awareness of |
| required | its infancy but will develop as the | worldwide. IEA GHG and BP | | developments |
| required | number of projects studied increases | have developed an international | | developments |
| | | RA network to assess the results | | |
| | | generated from such activities to | A | |
| | | allow the results gained to be | | |
| | | fully understood and help assist | | |
| | | in RA tool development and | | |
| | | assessment of impacts on humans | | |
| | | and ecosystems | w. | |
| 36. More leakage rate data from | Data currently available is sparse and | As more and more projects are | 2 | None, but maintain |
| more projects. | more is definitely needed. However | now being planned this | | awareness of results |
| I J | this is driven by the number of | knowledge will develop. IEA | | generated by |
| | injection projects underway that will | GHG and BP have established an | | demonstration projects |
| | monitor O_2 injection | international monitoring network | | 1 5 |
| | 2 5 | which can act as a forum to bring | | |
| | | together and discuss the data as it | | |
| | | becomes available. | | |
| 37.Develop reliable coupled | Currently much of the simulations of | Such a gap is clearly understood | 2 | None, but maintain |
| hydrogeological- | CO_2 injection undertaken are based on | by many of the industrial | | awareness of |
| geolchemical-geomechanical | oil field simulators which may not b | stakeholders, projects like In- | | developments |
| simulation models to use as | sufficiently developed for the purpose. | Salah, Weyburn are planning to | | * |
| prediction tools | Better simulation tools are | develop such tools as part of their | | |
| * | | research plans | | |
| 38.Develop probabilistic RA | Concerns have been raised about the | IEA GHG considers that the | 3/4 | None, but maintain |
| tools for predicting leakage | confidence levels that can be assigned | development of our knowledge | | awareness of |
| rates | to the probabilities of events occurring | base on leakage needs to build | | developments |
| | that lead to leakage in geologic | first and our confidence in both | | - |
| | formations. If the probabilities are | qualitative and quantitative | | |
| | inadequately addressed then the | assessments of risk before we | | |
| | accuracy of results obtained can be | consider moving to probabilistic | | |
| | considered dubious and misleading | | | |
| | | | | |
| | | | | |

| 39.Further knowledge needed on history of natural accumulations of CO ₂ | Several pieces of research work have already been undertaken further work would take considerable effort | Not sure any new work is underway in this field. Research money might be better directed on monitoring injection projects | 4 | None, but maintain awareness of any developments |
|---|--|--|---|---|
| 40.Develop effective protocols to achieve desirable storage duration and safety | Unsure of exact intent of this statement | Development of regulatory processes to ensure effective storage of CO_2 is now underway | 3 | None, but maintain awareness of developments |
| Monitoring Techniques | | | | |
| 41.Need improved quantification and resolution of CO_2 in the subsurface | Agreed | Technique development in underway in many current R&D projects to achieve this goal. IEA GHG and BP have established a monitoring network to maintain awareness of new developments | 3 | None, but maintain awareness of developments through network |
| 42.Improved detection and monitoring of sub-aquatic CO ₂ seepage needed | Acoustic and sonar methods are currently used by industry in this area | Need to assess suitability of currently available techniques and address development needs | 3 | None, but maintain awareness of developments through network |
| 43.Remote-sensing and cost- effective surface methods for temporally variable leak detection and quantification must be developed | Important | Development of techniques is underway in a number of R&D projects e.g. Otway, Australia | 3 | None, but maintain awareness of developments |
| 44.Improve fracture detection and characterization of leakage potential | Important | Need to assess literature/seek expert opinion to see what further development requirements there are | 2 | Could consider a technical review in this area |
| 45.Development of long-term monitoring strategies required | Agreed, first need to agree definition of timescales required for monitoring | Fits into both tool development and regulatory process development – views are now beginning to develop in many countries. IEA GHG and BP have established a monitoring network to maintain awareness of new developments | 3 | None, but maintain awareness of developments through network |

| Leakage Remediation | | | | |
|--|--|--------------------------------------|---|----------------------------|
| 46.No present examples of | Study by IEA GHG has identified an | An engineered leakage | 3 | Nothing more than |
| remediation for leaked CO ₂ , | example of a remediated CO ₂ well | experiment could be useful | | planned at present. Assess |
| it might be valuable to have | failure | providing we understand how | | results of work underway |
| an engineered, controlled, | | appropriate an individual test is to | | when available |
| leakage event that can be | | the geology of all formations that | | |
| used as a learning experience | | we plan to inject into. Such a test | | |
| | | could also attract adverse public | | |
| | | opinion if not handled well | ad the second | |
| Cost | | | | |
| 47.Only a few experience-based | Agreed | Need more demonstration | 2 | None, not in IEA GHG |
| cost data from non- CO ₂ - | | projects. Several new projects | | scope to develop new |
| EOR storage sites, more | | planned in many countries | | demonstration projects. |
| would be useful | | | | Maintain awareness of |
| | | | | developments |
| 48.Little knowledge of | Agreed, need to develop regulatory | IEA GHG Monitoring network | 3 | Nothing more than |
| regulatory compliance costs | process needs to determine costs | addressing regulatory needs and | | planned at present. |
| | | implications on monitoring costs. | | Maintain awareness of |
| | | Information developing as | | developments through |
| | | regulatory needs are firmed up | | network |
| 49.Inadequate information on | Disagree with gap | IEA GHG has completed a study | 4 | Nothing more than |
| monitoring strategies and | | that has looked at monitoring | | planned at present. |
| requirements and how much | | strategies and costs. Cost data | | Maintain awareness of |
| these will cost | | also coming from monitoring | | developments through |
| | | projects | | network |

| Regulation and Liability | | | |
|---|--------|---------------------------------|-----------------------|
| 50.Framework yet to be | Agreed | Knowledge will develop as 2 | Nothing more than |
| established, it should | | regulatory process for CCS | planned at present. |
| consider.: the role of pilot | | becomes developed. Regulatory | Maintain awareness of |
| projects, Verification of CO ₂ | | frameworks now being developed | developments through |
| storage for accounting | | in many countries. Monitoring | network |
| purposes, approaches for | | and RA networks working with | |
| selecting, operating and | | regulators to address framework | |
| monitoring CO ₂ storage sites | | requirements. | |
| in the short and long term, | | | |
| approaches to long-term | | | |
| stewardship and | | | |
| requirements for | | | |
| decommissioning a storage | | | |
| project | | | |
| | | | |

<u>Chapter 6 – Ocean storage</u>

| Gap in Knowledge | Comments | Work Underway to | Priority | IEA GHG Action | |
|---------------------------------------|---------------------------------------|--------------------------------|-------------|--------------------|--|
| | | Address the Gap | (scale 1-5) | | |
| Biology and Ecology | | | | | |
| 51.Lack of studies about the | Also relevant to concerns about ocean | IEA GHG uncertain if such work | 4 | None, but maintain | |
| response of biological | acidification | underway. Need for research is | | awareness of any | |
| systems in the deep sea to | | dependent on whether ocean | | developments | |
| long duration, large scale | | storage is to be implemented. | | | |
| additions of CO ₂ | | Current political climate | | | |
| | | indicates that is unlikely | fl. | | |
| Research Facilities | | | • | | |
| 52.Need in-situ research | Would also be relevant to sub-sea | As 51 | 4 | As 51 | |
| facilities allowing small- | geological storage | | | | |
| scale, continuous assessment | | | | | |
| Engineering | | | | | |
| 53.Development of deep sea | Work being done for oil and gas | As 51 | 4 | As 51 | |
| technology needed | exploration is relevant | | | | |
| Monitoring | | | | | |
| 54.Development of techniques | Would also be relevant to sub-sea | As 51 | 4 | As 51 | |
| and sensors to detect CO ₂ | geological storage | | | | |
| plumes and their biological | | | | | |
| and geochemical | | | | | |
| consequences required | | | | | |
| | | | | | |

| Chapter 7 – Mineral | carbonation a | and industrial uses |
|----------------------------|---------------|---------------------|
| | | |

| Gap in Knowledge | Comments | Work Underway to | Priority | IEA GHG Action | | |
|--|--|--|----------|--|--|--|
| Minoral Carbonation (MC) Address the Gap (scale 1-5) | | | | | | |
| 55.MC still an immature technology without the literature base necessary to assess the technological potential, costs or environmental impacts | Recent IEA GHG review concluded that MC is in its infancy and that considerable further development work was needed to make the technology economically viable | Limited research underway at various universities | 5 | None, but maintain awareness of any new developments | | |
| 56.Need to assess the volume of natural silicates that can be exploited | See 51 | Limited research underway at various universities | 5 | None, but maintain awareness of any new developments | | |
| 57.Need to identify a method for depositing the product, taking leaching and water system contamination into consideration | See 51 | Limited research underway at various universities | 5 | None, but maintain awareness of any new developments | | |
| 58.Must identify the most economic, effective and environmental way to extract metal oxides from their ore ensuring complete recovery of the chemical species and elimination of interference between contaminant metal oxide dissolution and carbonate precipitation | See 51 | Limited research underway at various universities | 5 | None, but maintain awareness of any new developments | | |
| 59.Mining costs are well constrained but the energy requirements and cost of carbonation are poorly known | See 51 | Limited research underway at various universities | 5 | None, but maintain awareness of any new developments | | |

| 60.No demonstration plant at | See 51 | Nothing planned more | 5 | None | | |
|----------------------------------|--------------------------|-------------------------------|---|------|--|--|
| present | | fundamental work is required | | | | |
| | | before this can be considered | | | | |
| Carbon Dioxide Utilization | | | | | | |
| $61.Using CO_2$ in an industrial | Agreed comment not a gap | None required | 5 | None | | |
| process is small scale, based | | | | | | |
| on short time scales and has | | | | | | |
| balance | | | | | | |
| | | | | | | |

<u>Chapter 8 – Costs and economical potential</u>

| Gap in Knowledge | Comments | Work Underway to | Priority | IEA GHG Action | | |
|---|--|---|----------------|---|--|--|
| Address the Gap (scale 1-5) | | | | | | |
| 62.Little literature about variability between specific sites | Agreed | IEA GHG unaware of any work in this area. | 2 | Consider new study for work on this topic for members to consider | | |
| 63.Little literature regarding CO ₂ Capture and Storage (CCS) in biomass systems | Important because of high profile of biomass/CC and negative emissions in the IPCC report | Definitive study on this topic is needed; IEA GHG would be well placed to undertake such work. IEA GHG has proposed a study but was not selected by Members at last voting round but may be in future | 2 | Bring back biomass study for members to consider | | |
| 64.Little empirical evidence regarding cost decrease due to "learning by doing" | Will only become evident when we start "doing", i.e. building plants | Need more demonstration plants | 4 | None, but maintain awareness of any new developments | | |
| Future of Technology | | | • | | | |
| 65.As with all research projects the impact of research, development and deployment (RD&D) are unknown | Comment rather than gap but no action required | None required | 5 | None | | |
| 66.Unknown life cycle costs, including costs of storage of non-pure CO ₂ | Agreed | IEA GHG undertaking a study on impurities in capture systems and their impacts on storage this could feed into this gap | 2 | No action at present but maintain awareness of developments | | |
| 67.Unclear monitoring and regulatory framework costs | See 44 &45 | See 44 & 45 | See 44 & 45 | See 44 & 45 | | |
| 68.Unclear environmental damage and liability costs | Potential for, and consequences of environmental damage needs to be assessed and resultant liability | IEA GHG unsure how to address this cost issue. Further work on likely leakage rates and impacts needed. Will be followed through risk assessment network. | 2 | No action at present but maintain awareness of developments | | |

<u>Chapter 9 – Implications of carbon dioxide capture and storage for greenhouse gas inventories and accounting</u>

| Con in Vnordodaa | Commonte | Work Underworde | Duiouitre | IEA CHC Action |
|---|--|--|--------------|---|
| Gap in Knowledge | Comments | work Underway to | Priority | IEA GHG ACUON |
| | | Address the Gap | (scale of 1- | |
| 70.Lack of methodology to estimate physical leakage as well as estimations of emissions from capture systems, transportation and injection processes | Estimates of leakage from surface facilities unnecessary – fugitive emissions will be reported under national inventories. Unable to estimate at present physical leakage from a storage reservoir. No methodology is required if zero emissions proposal and tier 3 methodology implementation as | Refer to IPCC 2006 Guidelines for details when published | 5) | None, reappraise after publication of 2006 Guidelines |
| 71.No methods for estimating and dealing with potential emissions resulting from system failures | proposed in IPCC 2006 guidelines Failures of surface facilities, wells pipelines etc., should be covered under existing fugitive emission guidelines. Underground system failure is uncertain. Tier 3 methodology proposed in IPCC 2006 guidelines. | Refer to IPCC 2006 Guidelines for details when published | 4 | None, reappraise after publication of 2006 Guidelines |
| Political Processes | | | 1 | |
| 72.No existing methodologies for reporting and verifying reduced emission under the Kyoto Mechanisms | Under development in IPCC guidelines | Refer to IPCC 2006 Guidelines for details when published | 4 | None, reappraise after publication of 2006 Guidelines |
| 73.Need for CCS accounting rules | Process to include CCS in Kyoto mechanisms need to be established. This could take several years then existing accounting rules can be modified for CCS. | IEA GHG has completed study on inclusion of CCS under CDM schemes. EU initiative to include CCS under EU ETS. | 4 | None, maintain awareness of developments |