

Risk Assessment Task Force

George Guthrie, U.S.

Washington, DC, USA

16 November 2008



Task Force Membership

- > Australia
- > Canada
- > France
- > India
- Japan

- > Netherlands
- > Norway
- United Kingdom
- ➤ United States, chair
- ➤ IEA Greenhouse Gas Programme



Task Force Mission

- Examine risk-assessment standards, procedures, and research activities relevant to <u>unique risks</u> associated with the injection and long-term storage of CO₂
 - Risks associated with CO₂ near-term (injection) processes (including fracturing, fault re-activation, induced seismicity)
 - Risk associated with long-term processes related to impacts of CO₂ storage, including:
 - health, safety, and environmental risks
 - potential impact on natural resources (such as groundwater, mineral resources, etc.)
 - return to the atmosphere



Phase I Efforts

- Phase I report to be prepared as a room document for next TG meeting
 - revised draft for review to task force members circulated on 8 December
- ➤ Review methodologies, literature, and terminology for risk assessment as applied to geologic storage (of CO₂)
 - draft revised
 - sections integrated; body of text shortened, with details in appendices
 - appendix added on terminology
- > Assessment of ongoing and emerging research activities
 - preliminary set of activities was expanded; input on risk activities from Australia, Canada, France, Japan, United States; IEA

Input on Risk-Assessment Activities was requested from TG over summer:



Project Title:

Include a short title or description of the project.

Lead Organization(s) and Point(s) of Contact (w/e-mail):

Focus on lead; the intent is to provide a point of contact as opposed to be inclusive on participants.

Duration:

State and completion dates (if applicable): ???

Injection and monitoring dates (if applicable): ???

Dates & short description of key risk assessment milestones: ???

Scale of Injection (if applicable):

For example, XXX tons per year for YYY years. Please spell \(\text{\text{MillionOas}} \) applicable.

Risk Assessment Methodology:

Include a brief description of the approach and tools used for risk assessment.

Brief Summary:

Include a short narrative on the project, discussing key goals and key milestones.

If the project includes a field effort, include a brief site description (and/or reference).

Key Risk Assessment Findings (if applicable)

Include a short description of key findings and publications/documents from the project, as they relate to risk assessment.

Note any lessons learned.

If there is a website link to project summary, please provide.

- Form circulated by Secretariat
- Focus is on risk-assessment projects (not on organizations)
- Any final input on projects should be submitted to Secretariat needed as soon as possible