TECHNICAL GROUP

Action Plan Status

Background

At the Regina meeting in June 2015, a working group was formed to develop and prioritize potential new Action Plan activities. The working group presented its recommendations at the Riyadh meeting in November 2015, which resulted in three new task forces being formed in the areas of Offshore CO₂-EOR, Improved Pore Space Utilisation, and Bio-energy with CCS. At the Tokyo meeting in October 2016, a task force on Industrial CCS was formed.

This paper, prepared by the CSLF Secretariat, is a brief summary of the Technical Group's current actions, potential actions that have so far been deferred, and completed actions over the past four years.

Action Requested

The Technical Group is requested to review the Secretariat's status summary of Technical Group actions.



CSLF Technical Group Action Plan Status

(as of April 2017)

Current Actions

- Offshore CO₂-EOR (*Task Force chair: Norway*)
- Improved Pore Space Utilisation (*Task Force co-chairs: Australia and United Kingdom*)
- Bio-energy with CCS (Task Force chair: United States)
- Industrial CCS (*Task Force chair: France*)

Potential Actions (all of which have been deferred)

- Geo-steering and Pressure Management Techniques and Applications (*Note: Geo-Steering has been incorporated into Improved Pore Space Utilisation action.*)
- Advanced Manufacturing Techniques for CCS Technologies
- Dilute Stream / Direct Air Capture of CO₂
- Global Residual Oil Zone (ROZ) Analysis and Potential for Combined CO₂ Storage and EOR
- Study / Report on Environmental Analysis Projects throughout the World
- Update on Non-EOR CO₂ Utilization Options
- Ship Transport of CO₂
- Investigation into Inconsistencies in Definitions and Technology Classifications
- Global Scaling of CCS
- Compact CCS

Completed Actions (previous four years)

- Technical Challenges for Conversion of CO₂-EOR Projects to CO₂ Storage Projects (*Final Report in September 2013*)
- CCS Technology Opportunities and Gaps (Final Report in October 2013)
- CO₂ Utilization Options (*Final Report in October 2013*)
- Reviewing Best Practices and Standards for Geologic Storage and Monitoring of CO₂ (*Final Report in November 2014*)
- Review of CO₂ Storage Efficiency in Deep Saline Aquifers (*Final Report in June 2015*)
- Technical Barriers and R&D Opportunities for Offshore Sub-Seabed CO₂ Storage (*Final Report in September 2015*)
- Supporting Development of 2nd and 3rd Generation Carbon Capture Technologies (*Final Report in December 2015*)