

Possible New Technical Group Activities

CSLF Technical Group Meeting Melbourne, Australia 17th October 2018

Åse Slagtern

Technical Group Chair

CSLF Technical Group responsibility



Minesterial

Policy Group

TG: TRM

Recognised projects

Task Force

Work shops

Allied org

GlobalCCSI

CO2GeoNET



Experts member

countries

Others

MI

Academic task force

Identify important technical aspects for implementation of CCS

Completed actions



- Hydrogen production and CCS, Phase 0 (Final Report June 2018)
- **Bioenergy with CCS** (Final Report in April 2018)
- Off-Shore CO₂-EOR (Final Report in December 2017)
- Supporting Development of 2nd and 3rd Gen. CO₂ Capture Technologies (Final Report in Dec. 2015)
- Technical Barriers and R&D Opportunities for Sub-Seabed CO₂ Storage (Final Report in Sept. 2015)
- Review of CO₂ Storage Efficiency in Deep Saline Aquifers (Final Report in June 2015)
- Reviewing Best Practices and Standards for Geological Monitoring and Storage of CO₂ (Final Report November 2014)
- CCS Technology Opportunities and Gaps (Final Report in Oct. 2013)
- CO₂ Utilization Options (Final Report in Oct. 2013)
- Technical Challenges for Conversion of CO₂-EOR Projects (Final Report in Sept. 2013)
- Technical Challenges for Conversion of CO₂-EOR Projects to CO₂ Storage Projects (Final Report in September 2013)

Current Actions



- Improved Pore Space Utilisation (Since 2015, UK and Australia Lead, Final Report due at spring 2019)
- Industry CCS (Since 2016, France Lead, Final Report due in 2019)
- Non-EOR CO₂ utilization options (Since April 2018, USA Lead)
- Ad Hoc Committee for Task Force Maximization and Knowledge Sharing Assessment (Committee chair: United States)

Potential actions



- 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
- Ship Transport of CO₂
- Investigation into Inconsistencies in Definitions and Technology Classifications
- Compact CCS
- Reviewing Best Practices and Standards for Geologic Monitoring and Storage of CO₂*
- CO₂ Capture by Mineralization*
- Global Scaling of CCS*

^{*}Received a high prioritization score from Working Group on Evaluating Existing and New Task Forces

New Actions



- Hydrogen, Phase 1 workshop (IEAGHG and CSLF/Norway in lead)
- CO₂ Hub infrastructure