



CSLF Workshop on CDR

Bergen, Norway, Tuesday June 28, 2022

1) Introduction *8:30-8:45*

- a. Welcome: *Rune Volla, Research Council of Norway*
- b. Aims of workshop: *Eric Tenthorey, Geoscience Australia*
- c. Welcome from Norway: *William Christensen, Climate, Industry and Technology Department*

2) The Government View and Policy Frameworks *8:45-9:30*

- a. US government CDR Initiatives: *Jennifer Wilcox, U.S. Department of Energy (TBC)*
- b. CDR in the IPCC Work: *Jim Skea, Imperial College London*
- c. The Mission Innovation Role and Roadmap: *Mark Ackiewicz, U.S. Department of Energy*

3) Keynote Speaker Session *9:30-11:00*

- a. Introduction to CDR Technologies: *Jasmin Kemper, IEAGHG*
- b. Direct Air Capture: *Yorukcan Erbay, ElementEnergy*
- c. Mineralisation: *Ron Zevenhoven, Åbo Akademi University*
- d. BECCS: *Piera Patrizio, Imperial College London*

4) Break *11:00-11:30*

5) CDR Snapshots from Technology providers and users *11:30-12:30*

- a. *Mineral Carbonation International: Sophia Hamblin Wang*
- b. *Drax: Karl Smyth*
- c. *Climeworks: Louis Uzor*
- d. *Fortum: Jannicke Bjerckås*

6) Lunch *12:30-2 pm*

7) Panel session -*What is CDR and how to make good accounting?* *2:00-3:15*

- a. Life Cycle Assessment: *Andrea Ramirez, TU Delft*
- b. Emissions Accounting: *Paul Zakkour, Carbon Counts*
- c. BECCS: *Kenneth Möllersten, IVL Swedish Environmental Research Institute*
- d. Net Negative Industries: *Jannicke Bjerckås, Fortum*
- e. Regulatory Frameworks: *TBA*

8) Audience working groups *3:15-4:45*

- a. Introduction to group exercise
- b. Groups break away.
- c. Groups report back and audience discussion

9) Summary of Outcomes and Close of Workshop *4:45-5:00*