

Objectives

10th CO₂GeoNet Open Forum

Ton Wildenborg

CO₂GeoNet President

Current scene

- → Investment decisions expected for largescale CCS-projects, e.g. in the North Sea region
- → New developments in European CCS enabling policy expected
- → Negotiations for post-Kyoto agreement (COP 21/CMP11 meeting, Paris, December 2015)



Objective 'CO₂ storage – the cornerstone of our low carbon future'

- → Present the international state of play: globally, USA, Canada & the European Union
- → Latest achievements and challenges in research and demonstration
- → Active role of the audience
- → Report with the main outcomes will be prepared



Day 1: Creating a favourable environment for CCS

- → Enabling policies
- → CCS business case
- → Research achievements





Day 2: Keynote "Why is CCS cost-effective for mitigating climate change?"

By Claude Mandil





Day 2: Sharing knowledge from CO₂ storage pilots and demos

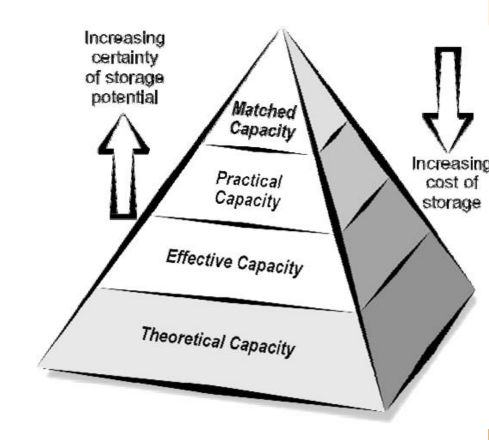
- → USA, Canada & European Union
- Performance of pilots and demos
- Monitoring, Modelling and Verification
- → Public outreach





Day 3: Workshop on Assurance of CO₂ storage capacity

- → Joint action of EERA and CO₂GeoNet
- → Injectivity
- → Storage capacity





EERA = European Energy Research Alliance

Day 3: Workshop on sharing knowledge capture experiments, pilots and demos

- → Supported by EERA
- → Presentations from USA and EU
- → Experiments
- → Pilots
- → Demos





