

CO2 GeoNet Webinar

State of Play of CO2 geological storage

21st February 2022 14.00-16.30 CET

Registration

https://forms.gle/qCqQZCp7cVJKwNRN9

Looking for the latest news on the status of geological storage of CO₂ in Europe?

Want to know in which regions geological CO₂ storage is permissible? Seeking information on hot spots for research and practical demonstration?

Concerned about barriers hindering deployment in a particular country? Look no further! The latest CO₂GeoNet State of Play report on CO₂ storage in Europe puts this information right at your fingertips.

This webinar offers a tour through the CO₂GeoNet report on the state-of-play on CO₂ storage in 32 European countries, highlighting hot spots, remaining barriers and growing practical experience in safely storing CO₂.



21st February 2022, 14:00 - 16:30 CET

Chair: Ceri Vincent, CO₂GeoNet President

- 14:00 Welcome | Ceri Vincent, President of CO₂GeoNet
- 14:05 Overview and key messages | Heike Rütters, BGR

Session 1: Framing aspects - policies, legislation and public perception

- 14:20 European and national policies and climate protection strategies | Aleksandra Koteras, GIG
- 14:30 National and international legislation and regulations with respect to CO₂ geological storage Heike Rütters, BGR
- 14:40 National actors driving CCS forward, public awareness and engagement | Heike Rütters, BGR
- 14:50 Q&A session
- 15:05 Short break

Session 2: Technical aspects - storage potentials, projects and research

- 15:15 Assessment of storage options, potential and capacity in Europe | Vit Hladik, CGS
- 15:30 Large-scale and demonstration CCS projects; pilot and test sites for CO₂ capture, transport and storage | Cornelia Schmidt-Hattenberger, GFZ
- 15:45 **CO₂ storage research activities on a national, regional and European level** | Jan Tveranger and Walter Wheeler, NORCE
- 16:00 Q&A and wrap-up

