

CO₂GeoNet

The European Network of Excellence on the Geological Storage of CO₂ Strategy and Values

Why CO₂ geological storage research is important

In order to limit global warming and avoid the most dangerous consequences of climate change, the emissions of greenhouse gases must be reduced drastically. Capturing and storing in the deep underground the CO_2 produced by industrial sources can contribute up to 20% of this reduction, preventing CO_2 release into the atmosphere.

The full-scale deployment of CO_2 Capture and Storage (CCS) requires investment decisions that cannot be taken without first having confidence in the storage sites, in terms of location, geology, capacity, efficiency and safety. **Research is key to achieving these objectives.**



The principles of CO₂ geological storage:

CO₂ is injected into deep geological layers of porous and permeable rocks (e.g. sandstone), overlain by impermeable rocks (e.g. claystone) that prevent the CO₂ from escaping to the surface.

Our Values

- Scientific honesty and quality, collegiality, openness and respect of the diversity of stakeholders' opinions.
- Independency, integrity, objectivity and impartiality, through internal review and self-regulation of ethical issues within the Association.
- We welcome collaboration with, and funding from public or private organizations that respect these values.



The CO₂GeoNet brochure "What does CO₂ geological storage really mean?" is now available in 25 languages



Our ambitions

As an Association gathering principal research organizations that have been studying the geological storage of CO_2 since the 1990s, CO_2 GeoNet aims to:

- Provide and disseminate integrated scientific research results and synthesized knowledge to contribute to the improvement of technical, economic, regulatory aspects and public awareness of CO₂ storage.
- Be the preferred source of impartial scientific and technical information and advice for the European Union, industry, regulators, the general public and other CCS stakeholders.
- Contribute to the identification of knowledge gaps and the formulation of new research targets.
- **Foster interaction and exchange** of information and views between CO₂ storage researchers and CCS stakeholders.
- **Foster the training of upcoming generations of scientists** that will be needed for a widespread deployment of the technology, by being a source of unbiased information, excellent tutors and training programmes in the science of CO₂ storage.
- **Expand our membership** in order to provide an excellent, robust, multidisciplinary and pan-European knowledge/skills base for the implementation of the geological storage of CO₂.



 $CO_2GeoNet$ organizes each year an Open Forum on San Servolo island, Venice, which attracts some 100 participants from Europe and beyond. It is a unique opportunity for stakeholders and major players in the CCS arena (policymakers, public authorities, industrialists, regulatory bodies, NGOs, EC representatives, etc.) to meet and interact directly with Europe's largest group of researchers on CO_2 geological storage and catch up on the latest results.

CO₂GeoNet Network of Excellence: from a European project to a pan-European Association on the geological storage of CO₂



What we offer

An **expert perspective** on CO₂ geological storage.

An **open forum** for exchange and discussion with all interested parties.

Access to knowledge and expertise extending across all relevant disciplines and geographically wide-ranging, larger than that achievable by any one single organization.

Definition and promotion of **best practices**.

Inputs to policy and regulation at national and international levels.

Engagement and building trust with the general public by providing independent information.

Support to the capacity building required for the full-scale deployment of CO₂ geological storage.



Founding Members GEUS (Denmark) BRGM (France) bram European Commission Prouvelles IFPEN (France) BGR BGR (Germany) OGS (Italy) URS (Italy) TNO (Netherlands) IRIS IRIS (Norway) NIA NIVA (Norway) SPR SINTEF (Norway) (eğ: BGS (UK) HWU (UK) Imperial College IMPERIAL (UK)



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Cooperations with

EC

EERA European Energy Research Alliance - CCS programme

ENeRG European Network for Research in Geo-energy

ZEP

European Technology Platform for Zero Emission Fossil Fuel Power Plants

CSLF **Carbon Sequestration** Leadership Forum

GCCSI Global Carbon Capture and Storage Institute

IEAGHG International Energy Agency Greenhouse Gas R&D Programme