



The European Network of Excellence on the Geological Storage of CO₂

With **27 members** covering **21 European countries**, our network draws together over **300 researchers** with multidisciplinary expertise spanning all aspects of CO₂ geological storage including site characterisation, capacity assessment, modelling, monitoring, safety and knowledge sharing geology, capacity, efficiency and safety.

OUR CONTRIBUTION

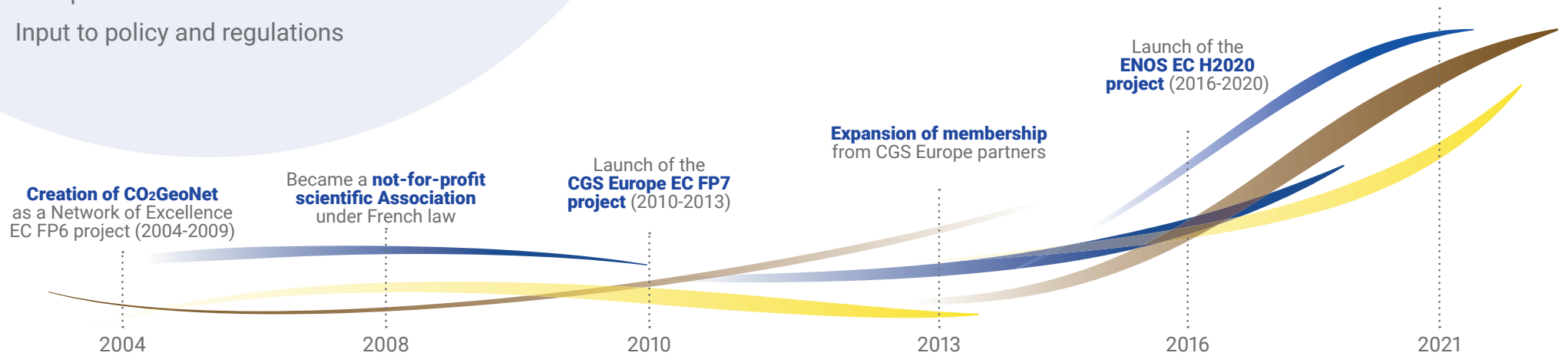
accelerating the full-scale deployment of CO₂ geological storage through:

- Expertise and experience
- CO₂ geological storage research
- Dialogue and exchange of ideas
- Impartial science-based advice
- Best practice and recommendations
- Input to policy and regulations

ANNUAL OPEN FORUM

Join us in Venice for our annual CO₂GeoNet Open Forum. The programme offers an update of recent research carried out amongst members, plus sharing of experience from projects across the world. The aim is to foster interaction between Europe's largest group of researchers on CO₂ geological storage and CCS stakeholders, including regulators and decision makers, industrial stakeholders and CCS project operators.

Pan-European coverage
(27 members, 21 countries)
and broad expertise



OUR ACTIVITIES & AMBITIONS



Research & Internal Networking

Produce and disseminate integrated scientific research results, contribute to the identification of knowledge gaps and be a hub for the formulation of new research targets



Scientific Advice & International Collaboration

Provide impartial science-based advice for the European Union, industry, regulators, citizens and other stakeholders, and promote exchange of ideas



Training & Capacity Building

Promote the training of upcoming generations of scientists that will be needed for widespread deployment of CO₂ storage



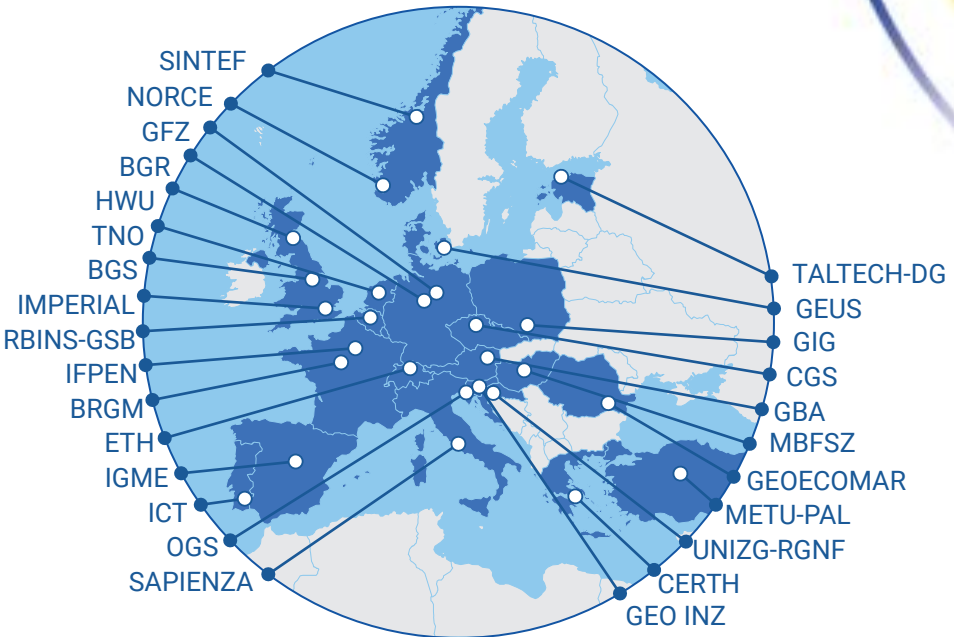
Information & Communication

Facilitate the flow of CO₂GeoNet's independent voice to a wide audience, creating a better understanding of CO₂ geological storage

OUR EXPERTISE

- **Domains:** geology, geophysics, geochemistry, geomechanics, microbiology, and more.
- **Applications:** Storage characterisation and usable capacity assessment, containment and risk evaluation, monitoring programme design, etc.

OUR MEMBERS



**FIND OUT
MORE**

Download our brochure, available in 30 languages
"What does CO₂ geological storage really mean?"

www.co2geonet.com

info@co2geonet.com