



- Climate, environment and circular economy
- CO2 capture, utilization and storage



CO₂ capture, utilization and storage

Our strengths

Long-standing expertise in the field of gas treatment with a focus now on CO₂ capture processes.

A **pioneer** in the development of post-combustion capture technologies, notably steering the European <u>CASTOR</u> <u>project</u>.

Unique experimental facilities for CLC oxycombustion capture technology:

- o cold model
- o 10kW pilot
- o atomizer for particle production

Exhaustive **geoscience** expertise enabling us to propose solutions for **large-scale and secure CO₂ storage**: validated expertise throughout the storage chain, via numerous collaborative projects including:

- screening of an aquifer (the Ademe France Nord project)
- assessment of storage sites (European <u>SiteChar project</u>, coordinated by IFPEN and winner of the Etoiles de l'Europe award)
- monitoring and surveillance of a storage facility (European CO2 Remove project)
- abandonment study (European CO₂Care project)
- long-term surveillance tools (European Mirecol project)

Expertise in the field of <u>Life Cycle Analysis</u> enabling an exhaustive technical, economic and environmental approach to CCUS research.

Contacts



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CO2 capture, utilization and storage: Our strengths

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