

Scaling up CO₂ storage – pilot studies in regions with promising geological resources

The PilotSTRATEGY project is investigating geological CO₂ storage sites in industrial regions of Southern and Eastern Europe for the purpose of large-scale carbon capture, utilisation and storage (CCUS) development.

Find Out More



Work Packages

WP1

Management

WP2

Geo-characterisation

WP3

Simulation

WP4

Pilot Development

WP5

Safety

WP6

Social Acceptance

WP7

Communications & Impact

[Explore Work Packages ↗](#)

Explore the Regions

PilotSTRATEGY aims to advance understanding of deep saline aquifers (DSA) for geological CO₂ storage in five European industrial regions.

Explore the Regions



Latest News

Explore Latest News



Celebrations as TNO kickstarts CO₂ capture at Delft Plant

18/04/2021

Project partners at TNO have captured the first batches of carbon dioxide (CO₂) from synthetic flue gas using a new mobile CO₂...

[Read More ↗](#)

On Twitter

Follow Us

PilotSTRATEGY @pilotstrategy

18h

Lorem ipsum dolor sit amet consectetur adipiscing elit consectetur egestas libero quis sollicitudin porttitor.

PilotSTRATEGY @pilotstrategy

21h

Sed orci erat, aliquam lobortis blandit vitae, tincidunt vitae velit. Sed purus justo, vehicula vel ligula in, mollis condimentum massa. Aenean mattis lacus at metus interdum.

PilotSTRATEGY @pilotstrateav

30 Sep

Project Partners

Explore Project Partners



Subscribe to Our Newsletter

Sign-up to receive the latest updates on our activities and progress towards a lower carbon future.

Name*

Email*

☐ I have read and agree to the Terms & Conditions | [View Terms & Conditions](#)

Subscribe