PilotSTRATEGY is an ambitious five-year international research project on the use of deep saline aquifers (DSAs) for geological storage of CO<sub>2</sub> to support development of large-scale carbon capture and storage (CCS), a critical technology in the net-zero transition.

Building on the findings of earlier EU-funded projects, notably STRATEGY CCUS, PilotSTRATEGY will carry out detailed studies in three promising regions in France, Portugal and Spain. We will also enhance knowledge of CO<sub>2</sub> storage options in Greece and Poland.

# **Objectives**

- Focus on deep saline aquifers which promise large capacity for CO<sub>2</sub> storage
- Support safe and effective storage pilots
- **♂** Engage with citizens & stakeholders; investigate factors affecting CCS acceptance



### 1. Paris Basin, France

- Industrial facility already capturing > 300 kt/CO₂ per year
- **♂** Storage resources within Keuper & Dogger Formations
- Keuper: identified effective storage capacity Tier 2 of 0.22Gt
- Dogger: identified theoretical storage capacity Tier 1 of 0.2Gt

## 3. Ebro Basin, Spain

- Region includes Tarragona and South Aragon industrial areas
- Potential CO<sub>2</sub> storage sites onshore and offshore. Social acceptance will be one criteria determining which proceeds
- DSA CO<sub>2</sub> storage capacity estimated at up to 0.85Gt Tier 2 and 0.2Gt Tier 1

## 4. West Macedonia, Greece

- Region covers Kozani and Ptolemaida industrial areas
- **⊘** Storage resource provided by the Mesohellenic Trough
- OCO2 storage in DSA estimated at 1.16Gt Tier 1 (theoretical)

## 2. Lusitanian Basin, Portugal

- **⑦** Includes CO₂ emitters in the Setúbal Figueira da Foz axis
- Onshore effective storage capacity Tier 2 of 0.2Gt; offshore theoretical storage capacity Tier 1 of 1.2Gt
- As elsewhere, societal acceptance will help determine storage pilot's location

## 5. Upper Silesia, Poland

- Region includes industrial areas of Katowice, Rybnik and Bedzin
- Poland's most industrialised region, with 16 coal mines and 7GW of power generation
- CO<sub>2</sub> storage capacity of 0.015Gt in uneconomic coal beds and of 0.1GT In DSA

## 6. Germany (supporting country)

#### 7. UK (supporting country)

## **Work Packages**

Led by France's BRGM, our research team combines the skills and experience of 16 scientific and industrial partners from seven European countries.



#### **Geo-characterisation**

Assembling, acquiring and interpreting geological data



#### Simulation

Assessment of site storage capacity and integrity



### **Pilot Development**

Development concepts and pre-FEED for proposed pilots (Ebro, Lusitanian and Paris Basins)



## Safety

Ensuring proposed pilots meet the best safety and performance standards



## **Social Acceptance**

Investigating societal acceptance and public engagement



#### **Communication and Impact**

Increasing the visibility and impact of the project

# Why is this project important?

- Carbon capture and storage (CCS) whereby CO₂ is captured from large emitters for permanent underground storage – is pivotal to Europe's climate commitments. Meeting the challenge will depend on sufficient geological CO₂ storage becoming available in time.
- PilotSTRATEGY will help develop CO<sub>2</sub> storage capacity and build confidence in CCS. Further research, policy support, and building public acceptance are critical to ensure CCS becomes a feasible climate mitigation option for local industries and local communities.
- We are focusing on deep saline aquifers porous rock formations filled with brine more than one kilometre below ground. DSAs promise a large capacity for storing captured CO<sub>2</sub>, but have been under-researched for CCS until now.





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