

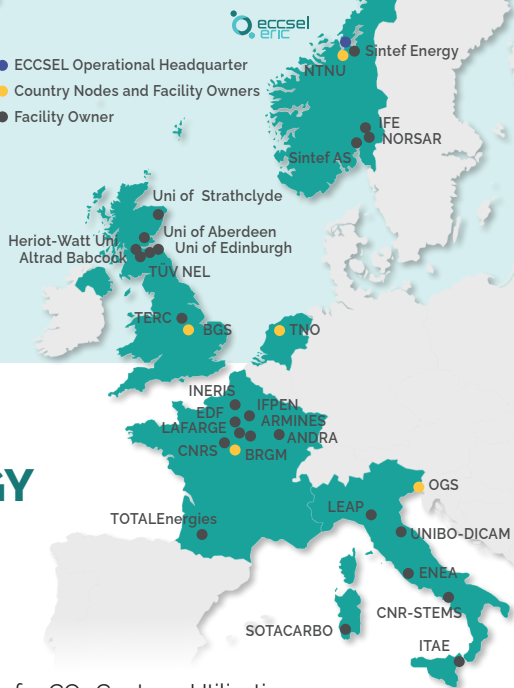
# BREAKING BOUNDARIES IN SCIENCE AND INNOVATION

The world's largest CCUS research infrastructure





- ECCSEL Operational Headquarter
- Country Nodes and Facility Owners
- Facility Owner



# ENHANCE EUROPEAN SCIENCE, TECHNOLOGY DEVELOPMENT AND INNOVATION

## About us

ECCSEL is the European research infrastructure for CO<sub>2</sub> Capture, Utilisation, Transport and Storage (CCUS) and Carbon Dioxide Removal (CDR). Our vision is to enable net zero CO<sub>2</sub> emissions from industry, power generation, and air to combat climate change.

ECCSEL is a permanent, distributed, integrated research infrastructure encompassing interlinked transnational scientific facilities and national nodes.

**5**  
Member  
Countries

**28**  
Research  
Facility  
Owners

**100+**  
Research  
Facilities



Photo: SINTEF

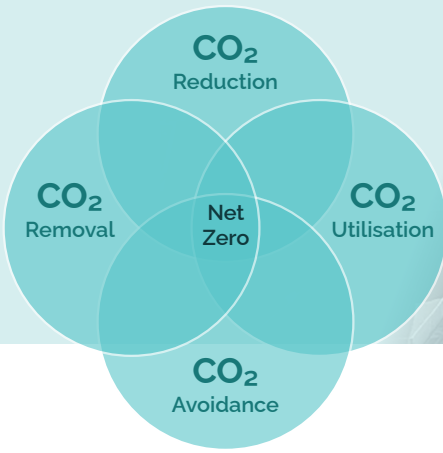


Photo: SINTEF

# SINGLE-POINT OPEN ACCESS RESEARCH INFRASTRUCTURE

serving the entire CCUS and CDR value chain

## Our Mission

ECCSEL provides open access to over 100 world class CCUS and CDR research facilities across Europe to support national strategies and the EU Industrial Carbon Management Strategy. The research infrastructure works with relevant industry, academia and research communities to determine their research infrastructure needs to enable at-scale deployment of CCUS and CDR in Europe.

### CCUS

Carbon Capture  
Utilisation and  
Storage

### BECCS

Bioenergy with  
Carbon Capture  
and Storage

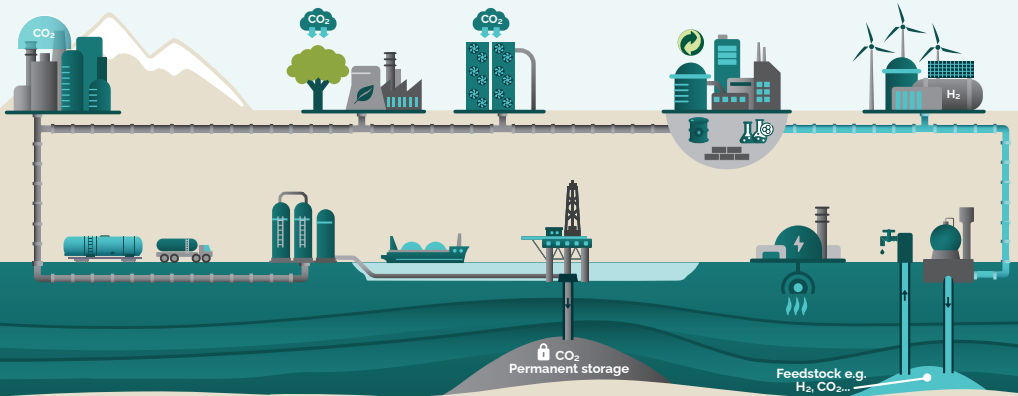
### DACCS

Direct Air Carbon  
Capture and  
Storage

### LCES

Low Carbon  
Energy Storage

## CO<sub>2</sub> TRANSPORT AND STORAGE



# JOIN US IN ADVANCING RESEARCH

in industrial carbon management solutions  
for a sustainable future!



*Photo: University of Aberdeen*

## **ECCSEL Operations Centre**

**E** [info@eccsel.org](mailto:info@eccsel.org)

**T** +47 92205677

Kolbjorn Hejes veg 1B

7034 Trondheim, Norway

[www.eccsel.org](http://www.eccsel.org)

