

Access services

Services open for a global market

- Full physical personal access (upon training and approval)
- Remote virtual access
- Indirect access (experiments by facilities' staff)
- Technical advisory and training in a wide range of experimental, data analysis, and modelling topics
- Comprehensive services within CO₂ capture, transport, utilization, storage, and cross-cutting CCUS topics
- Experimental planning
- Experimental support
- Technology testing and / or phenomena investigation in high quality facilities
- Data processing, analysis and modelling

Access Opportunities

Funded by the EU Horizon 2020 program

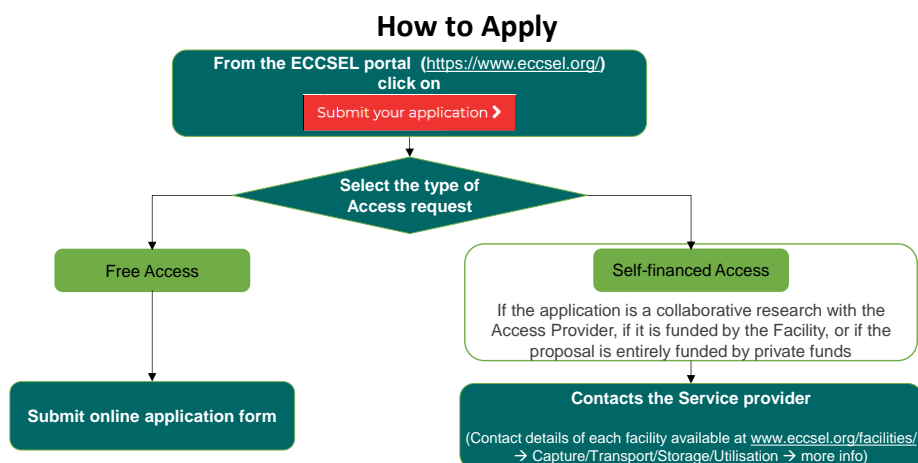
- Transitional access funding opportunities and list of facilities at <https://www.eccsel.org/access/>
- The selection criteria are included in the calls for free transnational access

Access principles

- ECCSEL supports global access with only a part of the facilities' yearly use reserved to its members.
- Access is open to all interested researchers, scientists and students based on competition and evaluation of Applications.
- Access is dependent on approval of proposals sent by prospective users.
- Evaluation of applications is grounded on scientific and technological excellence and appropriateness towards the objectives of ECCSEL.

Confidentiality & Intellectual Property

- Applications for access are not disclosed.
- Access to results and data is agreed prior to access via:
 - ECCSEL IP policy and ECCSEL dissemination policy <https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX:32017D0996>
 - Facility-user Access Agreement
- Particular terms on confidentiality, disclosure, and IP rights are part of the facility-user Access Agreement.



“

Compared to other kinds of application it was quite easy to apply and certainly we didn't have any issue. At the end of the project, we simply sent back a short form and everything went through quickly and easily

Audrey, RMPL facility owner, British Geological Survey

See also

[Why CCUS?](#)

[Why ECCSEL?](#)

[Join ECCSEL](#)

[Click here for more information on how to Access ECCSEL](#)