

# Visit at Aalborg Portland

*For INNO-CCUS Partnership Partners, Contributors and Members*

## Event details

We are delighted to invite INNO-CCUS partners, contributors and members to the first INNO-CCUS Project Showcase at Aalborg Portland. The event will provide you with an opportunity to see the CORT project in action, testing CO<sub>2</sub> capture from the cement production. The program also contains scientific presentations and time for discussions and networking. It will be an afternoon of insightful perspectives and the chance to exchange ideas and experiences. We hope you will accept this invitation, and we look forward to welcoming you at Aalborg Portland.

## Practical information

Date and time: 23.05.2023  
13:00-16:30

Location: Aalborg Portland,  
Rørdalsvej 44, 9220 Aalborg  
Øst

Sign up: Email to [kkl@inno-ccus.com](mailto:kkl@inno-ccus.com) by May 10, 2023

Price: Free

Participant limit: 45

## Program

1. What drives the development of CCUS in the cement industry?
2. Aalborg Portlands CCUS-project
3. CCUS in the Energy System
4. The CORT-plant at Aalborg Portland

## About the CORT project

Carbon capture Open tests and Review of Technologies

First generation amine CC systems are available to be implemented on a large scale. Chemical CC is the only CC technology which can be up-scaled and implemented widely before 2030. Therefore, chemical CC will most likely be the first CC technology widely implemented. Currently, there are no economic incentives towards implementation of CC within the heavy industry.

Furthermore, Denmark (and EU) does not yet have a CO<sub>2</sub> infrastructure. An optimized solvent and process integration is required to lower the price for large scale CC systems.

The assessment and measurement of air emissions is an integral part of an Environmental Impact Assessment (EIA) of CC processes and can ensure implementation without detrimental impact to environment or society.

<https://inno-ccus.dk/carbon-capture-open-tests-and-review-of-technologies>

