









Webinar Invitation: CO₂ hubs, clusters and infrastructure

Thursday October 15, 2020, 14:00 CET

The webinar is jointly organised by The Carbon Sequestration Leadership Forum (CSLF), Gassnova, IEAGHG, Oil and Gas Climate Initiative (OGCI) and the Research Council of Norway. The background for the workshop: CO₂ shared transport and storage infrastructures for CO₂ collected from industrial emitters located in clusters will be essential to cost and risk reductions.

On September 21, 2020, the Norwegian government proposed to implement carbon capture at Norcem's cement factory in Brevik as part of a project called Longship. The Longship Project also comprises funding for the transport and storage project Northern Lights. In addition, the Government intends to fund Fortum Oslo Varme's waste incineration facility in Oslo, providing that the project secures sufficient own funding as well as funding from the EU or other sources. "For Longship to be a successful climate project for the future, other countries also have to start using this technology" says the Norwegian government in a press release (https://www.regjeringen.no/en/aktuelt/the-government-launches-longship-for-carbon-capture-and-storage-in-norway/id2765288/).

This webinar will include status for the Northern Lights part of Longship as well as presentations of several other European planned infrastructure networks and industrial hubs for CO_2 , as well as of an operative network – the Alberta Carbon Trunk Line.

The webinar will have two sessions, each with 4 speakers, with Trude Sundset, CEO Gassnova, as moderator. The sessions are:

Session 1: European CO₂ transport and storage infrastructure projects – commercial and legal aspects;

Session 2: CO₂ sources in industrial hubs/clusters that feed the infrastructure w/CO₂- aspects of cooperation

The programme and link to registration can found here:

After registering, you will receive an email with confirmation.

On behalf of the organisers

The Research Council of Norway