





institution/Industry information for possible cooperation within the Usa-Norway bilateral cooperation on CCUS

We hereby provide information from our institution/department/industry to be included in the list of CCUS-institution/industry to be published on the US-Norway-CCUS homepage (http://www.us-norway-ccus.com).

1. Name of Institution:

SINTEF Materials and Chemistry

2. Abbreviation:

SINTEF MC

3. Department:

CO2 capture Process Technology

4. Speciality or field within CCUS:

SINTEF is engaged in research and development within CO2 capture processes from laboratory to pilot scale through contract projects as an independent, not-for-profit research institute. Benchscale and pilot testing linked with advanced chemical analysis and process modelling and simulations is our key speciality within CCS.

Web-page:

https://www.sintef.no/en/sintef-materials-and-chemistry/about-us/departments/co2-capture-process-technology/

5. Other info:

-

6. Contact person:

Name: Eli Aamot

Position: Executive Vice President

Address: Richard Birkelands vei 2 B, Trondheim

e-mail: Eli.Aamot@sintef.no

Phone: +47 95 27 16 07

Place and Date: Trondheim 27 June 2016

Signature:

ACT – www.act-ccs.eu 2