





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 DIGITAL

2. ABBREVIATION:

SINTEF DIGITAL

3. DEPARTMENT:

APPLIED MATHEMATICS AND CYBERNETICS

4. SPECIALITY OR FIELD WITHIN CCUS:

Numerical simulations, simulator development, multiphase flow in porous media, numerical optimization, geomechanical modeling, thermal modeling, gridding

5. WEB-PAGE:

- Computational Geosciences group: https://www.sintef.no/en/digital/applied-mathematics/computational-geoscience
- Mathlab Reservoir Simulation Toolbox: https://www.sintef.no/projectweb/mrst
- Numerical CO2 Laboratory: https://www.sintef.no/co2lab
- Department of Mathematics and Cybernetics front page: https://www.sintef.no/en/digital/applied-mathematics/

6. CONTACT PERSONS:

Name: Odd Andersen

ACT – www.act-ccs.eu

Position: Research Scientist Address: Forskningsveien 1

e-mail: odd.andersen@sintef.no

Phone: +4791785380

ACT – www.act-ccs.eu 2