





## 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 (<a href="http://www.us-norway-ccus.com">http://www.us-norway-ccus.com</a>).

- **1.** Name of Institution: SINTEF Petroleum Research
- **2.** Abbreviation: SINTEF PR
- 3. Department:
- **4.** Speciality or field within CCUS: Expertise within CO2 storage and CO2-EOR: Optimal reservoir management, integrity of the formation and the cap rock, well integrity, geophysical CO2 monitoring. Extensive modelling capabilities within all areas and advanced laboratories for experiments related to well integrity, flow in reservoir and rock mechanics. Operated Svelvik CO2 field laboratory.
  - **5.** Web-page: <a href="http://www.sintef.no/en/sintef-petroleum-research/">http://www.sintef.no/en/sintef-petroleum-research/</a>
  - **6.** Other info:

.....

7. Contact person:

Name: Grethe Tangen

Position: Senior Scientist

Address:

e-mail: grethe.tangen@sintef.no

Phone: +47 98663579

Place and Date: Trondheim, 2016-07-06.....

Signature: Grethe Tangen .....

ACT – www.act-ccs.eu 2