

We hereby provide information from our institution/department/industry to be included in the list of CCS-institution/industry to be published on the ACT-homepage ([www.act-ccs.eu](http://www.act-ccs.eu)).

**1. Name of Institution:**

The University Centre in Svalbard and UNIS CO2 LAB.

**2. Abbreviation:**

UNIS

**3. Department:**

Arctic Geology

**4. Speciality (ies) field within CCS:**

Unconventional reservoirs as storage unit. Slim hole operation, drilling and operation under Arctic conditions. Direct use of relevant outcrops in reservoir characterization.

**5. Web-page:**

<http://www.unis.no/> and UNIS CO2 LAB <http://co2-ccs.unis.no/>

**6. Other info:**

8 wells drilled and tested by water injection. Micro seismic and 2D conventional seismic are acquired. The only Norwegian coal-fuelled power plant is in Longyearbyen Svalbard. Reservoir unit and seal are confirmed.

**7. Contact persons: (2)**

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Place and Date: 15. February, 2015

Signature:  .....

Frank Nilsen, UNIS Director