

We hereby provide information about our organisation with the intention to team up with other CCUS experts. We are interested in discussing new project proposals to upcoming ACT Calls related to subjects listed below.

1. Name of Institution

SINTEF Industri

2. Specialities field within CCS

Topic	Contact persons
Capture: Chemical Looping Combustion;	Yngve.larring@sintef.no
Capture: Amine scrubbing;	Hanne.Kvamsdal@sintef.no
Capture: Solid sorbent-based technologies;	Richard.blom@sintef.no
Capture: Membrane integrated processes;	Thijs.Peters@sintef.no
Transport: CO2 effect on polymeric materials;	Ben.alcock@sintef.no
Transport: Ships, infrastructure;	Ragnhild.skagestad@sintef.no
Transport: Pipeline design;	gaute.gruben@sintef.no
Tech-Ec. Analyses, Cost estimation;	Hans.haugen@sintef.no
Storage: Monitoring;	JonPeder.Eliasson@sintef.no
Infrastructure: Investment analyses, optimisation, uncertainty;	Vibeke.s.norstebo@sintef.no
Planning models: Transport, investment, portfolio;	Vibeke.s.norstebo@sintef.no
Changes in economic structure;	Kirsten.Wiebe@sintef.no
SDG analyse: Environmental, economic, social;	Kirsten.Wiebe@sintef.no
ECCSEL CCUS infrastructure;	Rune.Bredesen@sintef.no

Website

<https://www.sintef.no/en/industry2/>

3. Contact person:

Name: Rune Bredesen, Phone: +47 93811279
Position: Research Director
Address: Forskningsveien 1, 0314 Oslo, Norway
e-mail: Rune.Bredesen@sintef.no