

# COOPERATION BETWEEN FORERUNNER AND FOLLOWER COUNTRIES IN CCS RESEARCH: THE EXAMPLE OF NORWAY AND THE CZECH REPUBLIC

Lausanne, SwissTech Convention Center, 14 November 2016, 08:30–13:00

## EVENT PROGRAM

Czech-Norway Pilot CCS Study



SINTEF



REPP



HITECARLO

Research of high temperature CO<sub>2</sub> sorption from flue gas using carbonate loop

8:00 – 8:30

Registration and Welcome coffee

8:30 – 8:50

**Opening ceremony**

Jiri Hodik (Ministry of Finance of Czech Republic)

Filip Hajek (Ministry of Environment of the Czech Republic)

Åse Slagtern (Norwegian Research Council)

8:50 – 9:05

**Czech-Norway grants 2009-2014, programme CZ08 – Carbon Capture and Storage – projects introduction**

Vit Hladik – REPP-CO<sub>2</sub> (Czech Geology Survey)

Tomas Dlouhy – Czech-Norway Pilot CCS Study (Czech Technical University in Prague)

Karel Ciahotny – HITECARLO (University of Chemistry and Technology Prague)

9:05 – 9:50

**Czech-Norwegian experience from cooperation in CCS research – the benefits and issues in practice**

Roman Berenblyum – REPP-CO<sub>2</sub> (IRIS)23,6

Juraj Francu – REPP-CO<sub>2</sub> (Czech Geology Survey)

Monika Vitvarova – Czech-Norway Pilot CCS Study (Czech Technical University in Prague)

Simon Roussanaly – Czech-Norway Pilot CCS Study (SINTEF Energy Research)

9:50 – 10:10

**Coffee break**

10:10 – 11:30

**International cooperation between forerunner and follower countries in CCS research** (panel discussion)

*moderator: G elle Cauchois (Cauchois Consulting)*

John Gale (IEA GHG)

Christopher Consoli (Global CCS Institute)

Ton Wildenborg (CO<sub>2</sub>GeoNet)

Vit Hladik (Czech Geology Survey)

Niels Peter Christensen (GASSNOVA)

11:30 – 12:00

**Final plenary discussion**

12:00 – 13:00

**Lunch**