

Breakthrough Post Combustion Capture Technologies

Organized by HiPerCap - High Performance Capture
FP7 Grant Agreement No.608555

September 13-14, 2017,
Oslo (Norway)



HiPerCap website: www.sintef.no/hipercap

Sponsored by:



Purpose:

Within HiPerCap, a joint 2-day , EU – Australian workshop is organised in order to present not only the results of the project, but also other important aspects related to CO₂ capture specifically in Europe and Australia. This workshop is a follow-up on a corresponding workshop held in Melbourne in Australia in March 2015. While the workshop in Australia focused mainly on technology development, the focus this time will also be oriented towards large scale applications and operational issues. Four major themes adapted from the four major Work-packages in HiPerCap are covered. Two sessions are devoted to the discussion of technology development and industrial application within the three major types of gas separation. One session will deal with methodologies for technology assessment and benchmarking. This workshop will be an excellent occasion to create synergies on CCS between R&D organisations and industry from Europe and Australia.

Themes:

- Absorption technologies (13th)
- Adsorption technologies (13th)
- Membrane technologies (14th)
- Technology assessment and benchmarking (14^h)



Key speakers:

A workshop program consisting of eminent invited speakers and leading researchers in Australia and the European Union is being developed.

Some key-note speakers:

Paul Feron (CSIRO), Allan Chaffee (Monash university), Ali Abbas (Sydney University), May-Britt Hägg (NTNU), Roy Vardheim (TCM), Jacob Knudsen (Aker Solutions)

Location:

DNVGL main headquarters
(<https://www.dnvgl.com/>)

Veritasveien 1, 1363 Høvik, Norway

The venue is about 10 km south-west of Oslo and is accessed by train, buses (including free shuttle bus from Skøyen) or taxis.



Registration:

The conference is open to the public and there is no registration fee. The conference is sponsored by the 7th framework programme (EU), The Research Council of Norway, and Technology Centre Mongstad (TCM).

Please register directly as advised in the following link:
<http://www.sintef.no/en/events/workshop-on-breaktrough-post-combustion-capture-te/>

Accommodation:

A range of hotels is available in Oslo or in Sandvika.

Organising committee:

Hanne Kvamsdal (SINTEF),
Hanne.Kvamsdal@sintef.no

Erik Hektor (DNVGL)
Erik.Andreas.Hektor@dnvgl.com

Paul Feron (CSIRO),
Paul.Feron@csiro.au

