



27 November, Bergen



UNIVERSITY OF BERGEN



Centre for Sustainable
Subsurface Resources

CLIMIT

Vestland CCUS 2025 November 27th

0900 - 0920: Coffee and registration

0920 - 1010 Introduction (50 min)

0920 - 0930:

Welcome (*Kristin Guldbrandsen Frøysa, Energy Director, University of Bergen*)

0930 - 0950:

The Climate Challenge and the Global Energy Transition (*Tore Furevik, Nansensenteret*)

0950 - 1010:

The role of the North Sea in European Decarbonization (*Goran Durakovic, PwC*)

Break 1010 – 1025

1025 - 1140 Can we do CCS? moderated by Helge Dahle (University of Bergen) (75mins)

1025 - 1040:

TCM Mongstad's Role in Advancing CCS: Achievements and the Road Ahead,
(*Svein Ingar Semb, Gassnova*)

1040 -1055:

Capture is solved, (*Cathrine Hval Carlsen, SLB Capturi*)

1055 - 1110:

Transporting CO₂ in pipelines, (*Antonie Oosterkamp, NORCE*)

1110 - 1125:

Halliburton in the CCS Landscape, (*Vivek Bakke Lie, Halliburton*)

1125 –1140:

Scaling up CCS – What does the law say about cross-border CCS fields or shared aquifers?
(*Ignacio Herrera Anchustegui, University of Bergen*)

1140 - 1240 Storing CO₂ - moderated by Sarah Gasda (NORCE)

1140 - 1155:

From Lab to World: The Traveling FluidFlower Experience, (*Martin Fernø, University of Bergen*)

1155 - 1240 FluidFlower demonstration and Lunch

1240 - 1410 Storing CO₂ continues - moderated by Sarah Gasda (NORCE)

1240 - 1255:

Northern Lights Delivers: First CO₂ Stored Offshore (*Henrik Ohrt, Northern Lights JV*)

1255 - 1310:

From Geological Finds – to Customer Minds (*Sveinung Hagen, Equinor*)

1310 - 1325:

Challenges from a CO₂ Storage Perspective (*Ørjan Jentoft, Aker BP*)

1325 - 1340:

Norwegian Offshore Directorate perspectives (*Stig-Morten Knutsen, NOD*)

1340 - 1420:

Panel discussion moderated by Sarah Gasda NORCE

1420-1450 Break

1450 - 1550 What is next? - moderated by Martin Fernø (University of Bergen)

1450 - 1505:

Researchers' perspective on scaling up, (*Martha Lien, NORCE*)

1505 - 1520:

Decoding Shales: Predicting Seal Integrity for Improved Risking, (*Torolf Wedberg, Physiq.ai*)

1520 - 1535:

Small emitter perspective, (*Kristiane Solvik Indrekvam & Atle Pedersen, BIR*)

1535 - 1550:

Bridging the Gap: Bringing Smaller CO₂ Volumes to Northern Lights,
(*Imran Abdul-Majid, Northern Lights JV*)

1550 - 1630 Panel discussion moderated by Kristin Guldbrandsen Frøysa (University of Bergen) in Norwegian.

How to elevate carbon management as a climate solution (- again)?

Dialog with Atle Pedersen (BIR), Einar Vaage (Greenspot Mongstad), Linda Merkesdal (Energj og Miljøkommiteen Stortinget) and Tom Georg Indrevik (Ordfører i Øygarden)

1630 - 1645 Summary and closing remarks, Martin Fernø and Sarah Gasda

1645 - 1900: Reception and networking