

Program to be published 18.09.2023

1130: Lunch and registration

**1200: Welcome and set the stage**

CCUS role in the energy transition, Eva Halland (CarbonGeo Consulting)

New research and industry initiative, Sarah Gasda (NORCE)

**1245: Long-term large-scale storage**

Research status on storage (UiB & NORCE)

New storage initiatives from the industry (TBD)

**1400: Capture and transport: smart, safe and reliable**

Emissions and TCM emissions measurement program ,

Muhammad Zeeshan (TCM Mongstad)

Status CCS activities, Borghild Lekve (BIR)

New projects and possibilities, Ida Coert (Aker Carbon Capture)

Onboard carbon capture and storage , Sigurd Jenssen/Stian Aakre (Wärtslia)

CapeOmega way forward, Stian Soltvedt (CapeOmega)

**1545: Utilization: reduce and reuse**

Sustainable utilization of CO<sub>2</sub>,

Hans Kleivdal/Jarle Skeidsvoll (NORCE Technology Park Risavika)

Haugaland CCS, Tiril Fjeld (Haugalandet Næringspark)

TBD

1700: end day 1

1900: Dinner (no-show fee)

**0900: CCUS role in Vestlandet – are we cutting emissions?**

Grøn Region Vestland with invited guests (TBD)

**1030: World Wide News: CO<sub>2</sub> as an enabler in Energy Markets**

Innovation Norway

Reality check for CCS in Europe, Eivind Berstad (Bellona)

Update on people's perceptions on CCUS, Gisle Andersen/Endre Tvinnereim (NORCE)

**1115: Summary and closing remarks**

1200: Departure with bus to Øygarden (lunch on the go)

**1300: Site visit to Øygarden**

Visiting the Northern Lights facilities and the Energy Park including a stop at the ZEG Technology H<sub>2</sub> Production hydrogen factory

1500: Return to Bergen via Bergen Airport