

AGENDA

13 February 2024

9:00 Welcome and Introduction

Technical Session

Topic

Presenter

9:10 **Seismic crossover technologies between hydrocarbon, CCS, and wind**
Martin Widmaier, *PGS*

9:30 **Opportunistic 4D using a regional non-repeated 4D monitor (MC3D)**
Ross Milne, *AkerBP*
Didier Lecerf, *PGS*

9:50 **Faults, fans and fairways of the Mid-Norwegian syn-rift: Unravelling the Upper Jurassic**
Tim Cullen, *University of Bergen*

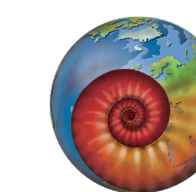
Breakout Session

11:15 **How can E&P and CCS coexist over the same areas on the NCS**
Petter Dischington, *Norwegian Offshore Directorate*

11:35 **Panel Discussion**
Moderated by David Moseley, *Welligence Energy Analytics*
Frontier exploration appears to be back on the strategy for E&P companies. What are the drivers and blockers?
With panelists from:
Equinor, Vår Energi, DNO, Wintershall Dea, Norwegian Offshore Directorate & PGS

12:45 Lunch

STAVANGER SEMINAR 2024



GEOPUBLISHING



Breakout Session

CCS | CO2 subsurface storage site assessment

Norwegian Sea Trondelag

PGS

GeoStreamer X | Enhanced subsurface illumination with MAZ data

North Sea and Norwegian Sea

PGS