



## **Tuesday November 20th:**

09.00 Workshop welcome

09.15 WP1: Consequences of geological heterogeneities and water production on pressure build-up – Jim White (BGS)

09.40 WP1: Pressure modelling and the sensitivity to how faults have been characterized – Ane Lothe (SINTEF)

10.05 WP2: Pre-Operational Considerations in a Poro-Elastic Site Assessment for the Svelvik Field Lab - Wolfgang Weinzierl (GFZ)

10.30 – 10.45 Break

10.45 WP2: Towards a multiphysical model of the full life cycle of the Ketzin field site - Bernd Wiese (GFZ)

11.10 WP2: Multigeophysical survey design at Svelvik - Michael Jordan (SINTEF)

11.35 WP3: Value-of-information and survey optimization – Eduardo Barros (TNO)

12.00 WP3: The constraining power of geophysical monitoring datasets: 4D seismic and EM/SP methods – Stefan Carpentier (TNO)

12.30 Lunch together with ECOBASE project

13.30 Workshop planar discussion open to attendees outside Pre-ACT

- WP2 and WP3 topics and way forward, led by Conny Schmidt-Hattenberger and Stefan Carpentier (60 min)

14.45 – 15.00 Break

- Progress of WP2 and WP3 activities towards WP5 (30 min)
- View of industry partners on WP5 cases (30 min)
- Wrap up and agreement on actions to be taken (30 min)

16.30 Closure of workshop