

IMPACTS WORKSHOP 16/6/15

Venue: Trondheim - The Natural Science Building (Realfagbygget)
NTNU and SINTEF Campus at “Gløshaugen”
Høgskoleringen 5, Gløshaugen – meeting room R3 (Floor -1)
Time: 14:00 – 17:00

AGENDA

14.30: Welcome/opening (Marit Mazzetti, SINTEF)

14.40: CO₂ specifications in current CCS Projects (Karl Erik Karlsen, Gassnova)

14.55: Consequences of impurities on CO₂ transport chains – a techno economic analysis from two case studies (Geir Skaugen, SINTEF ER)

15.30: Key results from R&D in IMPACTS (Morten Hammer, SINTEF)

- **WP1.2 Thermo-Physical Behaviour**
- **WP1.3 Transient Fluid Dynamics**
- **WP1.4 Corrosion Rates and Stress Limits**
- **WP1.5 Chemical & Physical Effects on Storage**
- **WP2.1 Operational and Material Effects**
- **WP2.3 Impurities Risk Catalogue**

16.05: Impact of IMPACTS results (Charles Eickhoff, PEL)

- **Derivation of Cost Functions – example(s)**
- **Use in CCS Chain Project Model**

16.20: IMPACTS activities (Filip Neele, TNO)

16.40: Panel discussion (all presenters)

17:00: Finish