
Eighth International Offshore Workshop on Offshore Geological CO₂ Storage

AGENDA

Day 1 – Monday 20 April 2026

Welcome | Sveinung Hagen, Equinor, Katherine Romanak GGCC & Tim Dixon, IEAGHG

SESSION 1a: INTERNATIONAL PROJECT ROUNDUP – The Americas and Europe

- 1a.1 Gulf Coast USA | Alex Bump, GCCC
- 1a.2 Brazil | Lucas Pedroni, Petrobras
- 1a.3 Norway | Sveinung Hagen, Equinor
- 1a.4 Northern Endurance Partnership and UK | Susie Daniels, NEP
- 1a.5 Poseidon, UK | Nick Terrell, Carbon Catalyst
- 1a.6 Porthos, The Netherlands | Gloria Thürschmid, EBN
- 1a.7 Greensands, Denmark | Kurt Jager Lykke, INEOS
- 1a.8 Bifrost, Denmark | David Nevicato, TotalEnergies
- 1a.9 PilotStrategy, Portugal | Pedro Madureira, University of Évora
- 1a.10 Prinos, Greece | Katerina Sardi, EnEarth

SESSION 1b: INTERNATIONAL PROJECT ROUNDUP - Asia-Pacific

- 1b.1 Indonesia | Grace Stephani, Pertamina
- 1b.2 South Korea | JaeKyoung Cho, Knoc
- 1b.3 Tomakomai, Japan | Daiji Tanase, Japan CCS Co
- 1b.4 Taichung and Tiehchenshan, Taiwan | Cheryl Yang, ITRI
- 1b.5 CarbonNet, Australia | Scott Bailey, Government of Victoria
- 1b.6 DeepC Store, Australia | Daein Cha, DeepC Store
- 1b.7 Other projects | Frank Thomas IEAGHG

SESSION 2: BASIN SCALE MANAGEMENT

- 2.1 Basin management and pressure interference | Sarah Gasda, NORCE
- 2.2 Regulatory perspective on basin-scale management challenges - Norway | Hilde Braut, SODIR
- 2.3 Derisking composite confinement and implications for containment in layered systems | Alex Bump, GCCC, BEG
- 2.4 Offshore CCS Development for the Northeastern U.S. Atlantic Shelf | Neeraj Gupta, Joel Sminchak, Battelle

SESSION 3: PROSPECT DEVELOPMENT

- 3.1 Cost-effective prospect screening of a CO₂ storage site | Gerardo Seri, Aker BP
- 3.2 Review of legacy well screening practice | Gwilym Lynn, Shell
- 3.3 Northern Endurance Partnership (NEP) aquifer models | Carwyn Adler, BP

- 3.4 Brine management for CCS: practical challenges | Hans Sizoo, BP
- 3.5 WELLFATE – gas provenance study, Tampen Spur | Stephane Polteau, IFE
- 3.6 Legacy well risk profile assessment based on lessons from methane leaks | Al Moghadam, TNO

Day 2 – Tuesday 21 April 2026

SESSION 4: INJECTION

- 4.1 Lessons learned from early injection – Northern Lights | Farzad Zaker, Northern Lights
- 4.2 Lessons learned from early injection – Greensands | Michael Larsen, INEOS
- 4.3 Lessons learned from early injection – Poseidon | Nick Terell, Carbon Catalyst
- 4.4 Lessons learned from early injection – Ravenna | Claudia Virno Lamberti, ISPRA

SESSION 5: MONITORING TECHNIQUES

- 5.1 Integration of seismic technologies for CCS monitoring - challenges and opportunities | Roya Dehghan Niri, Equinor
- 5.2 Insights from Full waveform inversion (FWI) at Sleipner | Philip Ringrose, NTNU – Centre for Geophysical Forecasting
- 5.3 An enLightening story – Fibre optics as a monitoring solution for CCS | Sondre Torset, Equinor
- 5.4 MMV challenges and options in a crowded offshore environment Steve Oates, Marcella Dean-Elsener and Chris Willacy, Shell
- 5.5 STEMM-CCS - Cseep technique a review | Katherine Romanak, GCCC and Abdirahman Omar NORCE

SESSION 6: MONITORING – EVOLUTION OF PROGRAMS

- 6.1 Interactive Panel Discussion – From Baselines to Full Injection | Gloria Thürschmid, EBN; Jon Tarasewicz, bp; Matthieu Vinchon, Northern Lights; & Cecilie Rosing Dybbroe, INEOS
- 6.2 MMV – A Regulator's View | Jorge Sanchez Borque, SODIR
- 6.3 MMV – A Regulator's View | Ian Barron, NSTA

SESSION 7: COMMERCIAL, REGULATORY & SOCIAL

- 7.1 Commercial aspects of the London Protocol | Ingvild Ombudstvedt, IOM Law
- 7.2 ANGEA Cross Border CCS Study | Hanh Le, Ange association
- 7.3 Build out of coastal and offshore Hubs in Brazil | Flavia Almada Horta Marques, Petrobras
- 7.4 Monitoring solutions through Citizen Science | Katherine Romanak, GCCC

Posters

<p>Toward Improved Understanding of Convective CO₂ Dissolution in Reservoir Rocks Using X-ray Tomography</p>	<p>Happiness Imuetinyan^{ab}, Aurora Mejia^a, Hannelore Derluyn^{ab}, Fabrizio Croccoli^b, and Peter Moonen^a</p>	<p>^aUniversite de Pau et des Pays de l'Adour, E2S UPPA, CNRS, DMEX, Pau, France ^bUniversite de Pau et des Pays de l'Adour, E2S UPPA, CNRS, LFCE, Anglet, France</p>
---	---	---

Leakage without Harm: Operationalising 'No Significant Risk	Mr Matt Baggaley, Ms Sheryl Hurst, and Mr Angus Busby	Risktec Solutions Limited
Adaptive Seismic Monitoring to Reduce Uncertainty in Stochastic Reservoir Models for CCS	Varun Pathak, Elodie Morgan, Kevin Gestin, and Habib Al Khatib	CMG, SpotLight
Passive and active acoustic monitoring of uncontrolled emissions from CO ₂ and CH ₄ Infrastructure	Jonathan Farr, Jonathan Bull, Paul White,	University of Southampton, U.K.
Quantifying diffuse gas flow across the seabed using passive acoustics	Lachlan Davies, Jonathan Bull, Paul White, Jonathan Farr	University of Southampton, U.K.
