

Carbon Capture and Storage (CCS 2023)

Wednesday 06. December

HOUR:	DESCRIPTION:
10:00	Registration and Coffee
10:30	Welcome! Rikke Bruhn, NautilusCarbon and Chair of the Organising Committee
	Keynotes Chair: Rikke Bruhn, NautilusCarbon and Katrine Haukenes, Ministry of Petroleum and Energy
10:45	Opening speech Astrid Bergmål, State Secretary in the Norwegian Ministry of Petroleum and Energy
11:15	CCUS market outlook: Latest trends, policies, and bottlenecks with special focus on Europe and the North Sea Artem Abramov, Head of Clean Tech Research, Rystad Energy
11:45	Lunch
	THEME: Where are the obstacles? framework conditions for Norway, legal and regulatory Chair: Frank Wettland, Altera and Katrine Haukenes, Ministry of Petroleum and Energy
12:30	CO2 storage licensing processes Gunnar Hognestad, OED
12:50	CO2 storage as a new commercial offshore industry - what is needed? Arne Næsheim, Leading analyst, Equinor, on behalf of CCS Forum, Offshore Norge
13:10	Where does carbon capture make sense and where not? Eivind Berstad, Team Leader CCS, The Bellona Foundation
13:30	Break
	Panel session Chair: Emil Yde Aasen, Aker Carbon Capture

HOUR:	DESCRIPTION:
14:00	<p>Towards an Industrial Carbon Management for Europe Johanna Fiksdahl, Policy Officer – Seconded National Expert on CCUS DG Energy. Unit C2 – Decarbonisation and Sustainability of Energy Sources. European Commission</p>
14:20	<p>Panel discussion: How will EU legislation impact Norway and Norwegian interests? Moderator: Ina Steen Andersen, Journalist, Teknisk Ukeblad Johanna Fiksdahl, EU kommisjonen Per Sandberg, Senior advisor, Equinor Ann-Cathrin Vaage, Manager climate policy and CCS, Offshore Norge Paal Frisvold, Greenpeace</p>
15:20	<p>Break</p>
	<p>THEME: Building CCS value chains. Where is the money, the uncertainties, the possibilities Chair: Frank Wettland, Altera and Vebjørn Bakken, University of Oslo</p>
15:50	<p>Onshore storage in Denmark. A competitive disadvantage for Norway? Niels Peter Christensen, CCS Consult</p>
16:10	<p>How does the CDR market enable CCUS growth Valborg Lundegaard, Senior Advisor, Aker Carbon Capture Ole Henrik Ree, Industry Lead, Microsoft</p>
16:30	<p>Carbon credits Joona Kunnas, Director - Key Accounts, puro.earth</p>
16:50	<p>Norway tomorrow Alma Sator, Associate Partner, McKinsey & Company</p>
17:10	<p>End day one Rikke Bruhn, NautilusCarbon and Chair of the Organising Committee</p>
18:40	<p>Aperitif</p>
19:00	<p>Conference dinner</p>

Thursday 07. December

HOUR:	DESCRIPTION:
08:45	<p>Welcome to day two! Rikke Bruhn, NautilusCarbon and Chair of the Organising Committee</p>
	<p>THEME: Norwegian industry in the market. Case studies / technology examples of capture, transport and storage Chair: Janne Harstad Rasten, Aker Solutions and Ole Johan Østvedt, Nemo Maritime</p>
09:00	<p>Lessons learned in the wake of Longship Aslak Viumdal, Senior Advisor, Strategy and Business Development, Gassnova</p>
09:20	<p>Employment and competence in the Norwegian CCS-industry in light of the green transition Maren Nygård Basso, Senior Economist, Menon Economics</p>
09:40	<p>The technology journey from TCM to standardization Ida Coert, Sales Director Norway, Aker Carbon Capture</p>
10:00	<p>ZEUS Oxifuel turbine Truls Normann, Senior Vice President, Aker Solutions</p>
10:20	<p>Break Chair: Nicola Marsh, SINTEF and Emil Yde Aasen, Aker Carbon Capture</p>
10:35	<p>Nemo- a cost effective, one step - solution for CO2 transportation and injection. Ole Johan Østvedt, EVP Commercial and R&D, Nemo Maritime</p>
10:55	<p>Bridging the knowledge gaps in CO2 transport by industry cooperation and standardization Bente Helen Leinum, Senior Principal Engineer Pipeline Operations, DNV Co-author: Harald Wathne, DNV</p>
11:15	<p>Designing CO2 injection wells: Challenges and solutions related to regulations Jan Tore Helgesen, Country Manager - Low Carbon Solutions, Halliburton Co-author: Shelagh Baines, Halliburton</p>
11:35	<p>Repurposing technology and experience from the subsea industry Nicolas Barras, Subsea Processing, OneSubsea</p>

HOUR:	DESCRIPTION:
11:55	Break
12:10	Technoeconomic and environmental assessment of Blue Power Erling Ronglan, CEO, Ocean Power
12:30	The role of research in the future of CCS Nicola Marsh, NCCS Centre Manager, SINTEF
12:50	Summary Rikke Bruhn, NautilusCarbon and Chair of the Organising Committee
13:00	Lunch