

Hydrogen & CCS Webinar – Europe

Programme

11 May 10:00-12:30(CEST)

12 May 10:00-12:50(CEST)





Agenda Day 1

10:00-12:30, 11 May 2022

Chair: Eirik Melaaen. NORWEP

Time zone CEST	DAY 1 – HYDROGEN This session will cover the entire green hydrogen value chain from production to transportation, distribution, storage and utilisation.
10:00	Opening Eirik Melaaen, Director Midstream & LNG, East Africa and Singapore, NORWEP
10:05	The European Hydrogen Market: Key Projects and Trends Jonathan Scafidi, Hydrogen and CCS analyst, Rystad Energy
10:15	Briefly presentation of Orlen Capital Group Hydrogen Startegy 2030 Dominika Niewierska, Manager, PKN Orlen
10:25	Equinor's H2 and CCS activities Vaibhava Singh, Business developer, Equinor
10:35	HYDROGENI Petter Nekså, Chief Scientist, SINTEF Energy
10:45	Opportunities and development of hydrogen production from offshore wind Magnus Killingland, Segment Lead H2&CCS, DNV
10:55	Eksfin – Financing opportunities for Norwegian export and international growth Arild Baksås, SVP, Senior Client Executive - Renewable Energy and Industry Eksfin
11:05 11:10	BREAK

11:10	Hydrogen storage and transportation solutions Ola Engehagen, Director Sales and Marketing, Umoe Advanced Composites- sent
11:20	Hydrogen and CCS introduces new transportation needs – green shipping solutions for the new stuff Steinar Madsen, CEO, Wilhelmsen/ Topeka
11:30	Moss technology for the green liquefied gas industry Tor Skogan, VP Gas, Moss Maritime
11:40	Green hydrogen approaching fossil parity – game-changer across applications and markets Thorsten Herbert, Director Market Development and Public Affairs, Nel ASA
11:50	Practical Approach to Process Safety on Hydrogen Systems Fiona Mitchell-Corbett, VP Hydrogen / Derek Cross, Principal Process Safety Engineer, Gexcon
12:00	New hydrogen infrastructure. Some early phase experience. Stian Carl Erichsen, Vice President Business Development, Norconsult
12:10	PANEL SESSION - Q&A Moderator: Eirik Melaaen
12:30	Close day 1

Programme responsible

Eirik Melaaen

Director Midstream & LNG, East Africa and Singapore eirik.melaaen@norwep.com | +47 959 67 377

Organizer

Marion Daus Project Manager

marion.daus@norwep.com | +47 454 864 82

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Agenda Day 2

10:00-12:50 CEST, 12 May

Chair: Eirik Melaaen

Time zones	BLUE HYDROGEN/CARBON CAPTURE & STORAGE, CCS
	This session will cover Blue Hydrogen production and the entire CCS value chain from CO2 Capture to transportation, distribution, storage and monitoring.
10:00	Opening Eirik Melaaen, Director Midstream & LNG, East Africa and Singapore, NORWEP
10:05	The CCS outlook in a politically uncertain world Yvonne Lam, Head of CCUS research, Rystad Energy
10:15	Preparation of Poland's CCUS strategy and establishment of the first CCS Cluster in Poland Dr. Pawel Gladysz, Project Manager of the CCUS project at AGH
10:25	Connected Carbon - Enabling Permanent Storage At large Scale Craig Harvey, Chief Engineer, Aker Solutions
10:35	Northern Lights – becoming a reality Birthe Sundt, CFO, Northern Lights JV
10:45	CCS in Norway; Longship has started the voyage Audun Røsjorde, Director of CCS Technology and Knowledge Hub, Gassnova
10:55	Competitive, emission-free production of blue H2/ammonia, efficient transportation and decarbonisation Torkild Reinertsen, Chairman and Market Lead Hydrogen, Reinertsen New Energy
11:05 11:10	BREAK

11:10	Clean Hydrogen from Norwegian natural gas in 2022 Arild Selvig, CEO, ZEG Power
11:20	New life for pipelines in the energy transition Bente Helen Leinum, Senior Principal Consultant, DNV
11:30	Stella Maris CCS infrastructure solution Tore Lunde, Senior Advisor, Business Development, Höegh LNG
11:40	A cost-efficient holistic approach to monitoring of CO2 storage John Even Lindgård, VP Business Development, OCTIO
11:50	NOV's Unique Products and Capabilities to Cater to the Carbon Capture, Conditioning and Transport Value Chain Salim Deshmukh, Technology and Strategy Manager – Low Carbon Processing, NOV Completion & Production Solutions
12:00	Archer: Unique downhole technologies and workflow assures integrity in permanent CO2 storage Fernando Zapata Bermudez, Global Business Development, Archer Oiltools
12:10	CO2 Capture from the Hydrogen Processing Unit: On-Site Demonstration and Feasibility Study Rayane Hoballah, Senior Specialist Engineer, Aker Carbon Capture
12:20	PANEL SESSION - Q&A Moderator: Eirik Melaaen
12:50	Close day 2

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Eirik Melaaen Director Midstream & LNG, East Africa and Singapore eirik.melaaen@norwep.com | +47 959 67 377

Organizer Marion Daus Project Manager marion.daus@norwep.com | +47 454 864 82