

22.jun	Time				
	08:00	Welcome video			
Plenum session 1	08:30	Opening session (Moderator: Ruth Astrid Sæter)			
	08:30	Welcome address	Nils A Røkke	EVP Sustainability	SINTEF
	08:40	Conference opening	Erna Solberg	Prime Minister	Government of Norway
	08:50	The context for why CCS is needed	Sir Robert Watson	Professor	IPBES
	09:15	The role of R&I in CCUS, what's next?	Alexandra Bech Gjørsv	President and CEO	SINTEF
Plenum session 2 PANEL 1	09:30	Scaling up from pilots (Moderator: Johan E. Hustad)			
	09:30	Together we can accelerate the deployment of CCS	Roy Vardheim	CEO	Gassnova
	09:35	CO2 reduction through storage beneath the North Sea	Mirrijn van Eijk	Strategic Stakeholder Eng:	Port of Rotterdam
	09:40	Northern Lights - From concept to reality	Sverre Overå	Project Director	Equinor, Northern Lights
	09:45	Some insights from R&D to deployment	Philip Llewellyn	CCUS R&D Manager	TotalEnergies
	09:50	The role of strategic research in enabling full-scale CCS	Mona J. Møltnvik	Research Director	SINTEF/NCCS
	09:55	Panel discussion			
	10:30	Break			
Plenum session 3	10:45	Projects, technology developments and markets (Moderator: Ruth Astrid Sæter)			
	10:45	Unlocking the potential of carbon capture	Jim Stian Olsen	CTO	Aker Carbon Capture
	11:00	Carbon Capture and Liquefaction Solutions	Dominique Rouge	VP Sales & Technology	Air Liquide
	11:15	Circular economy – the importance of CCS for decarbonisation of waste treatment	Liv Monica Stubholt	Chair Board	Fortum
	11:30	HeidelbergCement driving industrial CCUS with innovations and realizations	Jan Theulen	Director Alternative Resou	HeidelbergCement
	11:50	Lunch break			
Technical session 1	12:30				
	12:50				
	13:10				
	13:30				
	13:50	Break			
Poster	14:05	Poster session	Networking session		
	14:45	Break			
Technical session 2	15:00				
	15:20				
	15:40				
Plenum 4	16:05	Award presentation (by Nils/Johan/Hanna)			
	16:20	Networking session			

22.jun	Time				
	08:00	Welcome video			
Plenum session 1	08:30	Opening session (Moderator: Ruth Astrid Sæter)			
	08:30	Welcome address	Nils A Røkke	EVP Sustainability	SINTEF
	08:40	Conference opening	Erna Solberg	Prime Minister	Government of Norway
	08:50	The context for why CCS is needed	Sir Robert Watson	Professor	IPBES
	09:15	The role of R&I in CCUS, what's next?	Alexandra Bech Gjørsvik	President and CEO	SINTEF
Plenum session 2 PANEL 1	09:30	Scaling up from pilots (Moderator: Johan E. Hustad)			
	09:30	Together we can accelerate the deployment of CCS	Roy Vardheim	CEO	Gassnova
	09:35	CO2 reduction through storage beneath the North Sea	Mirrijn van Eijk	Strategic Stakeholder Eng:	Port of Rotterdam
	09:40	Northern Lights - From concept to reality	Sverre Overå	Project Director	Equinor, Northern Lights
	09:45	Some insights from R&D to deployment	Philip Llewellyn	CCUS R&D Manager	TotalEnergies
	09:50	The role of strategic research in enabling full-scale CCS	Mona J. Møltnvik	Research Director	SINTEF/NCCS
	09:55	Panel discussion			
	10:30	Break			
Plenum session 3	10:45	Projects, technology developments and markets (Moderator: Ruth Astrid Sæter)			
	10:45	Unlocking the potential of carbon capture	Jim Stian Olsen	CTO	Aker Carbon Capture
	11:00	Carbon Capture and Liquefaction Solutions	Dominique Rouge	VP Sales & Technology	Air Liquide
	11:15	Circular economy – the importance of CCS for decarbonisation of waste treatment	Liv Monica Stubholt	Chair Board	Fortum
	11:30	HeidelbergCement driving industrial CCUS with innovations and realizations	Jan Theulen	Director Alternative Resou	HeidelbergCement
	11:50	Lunch break			
Technical session 1	12:30				
	12:50				
	13:10				
	13:30				
	13:50	Break			
Poster	14:05	Poster session	Networking session		
	14:45	Break			
Technical session 2	15:00				
	15:20				
	15:40				
Plenum 4	16:05	Award presentation (by Nils/Johan/Hanna)			
	16:20	Networking session			