08:00 Welcome video  08:30 Opening session (Moderator: Ruth Astrid  08:30 Welcome address  08:40 Conference opening  08:50 The context for why CCS is needed  09:15 The role of R&I in CCUS, what's next?	N E S	Erna Solberg Sir Robert Watson	Prime Minister	SINTEF Government of Norway	
Plenum session 1 08:30 Welcome address 08:40 Conference opening 08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?	N E S	Erna Solberg Sir Robert Watson	Prime Minister		
session 1 08:40 Conference opening 08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?	E S	Erna Solberg Sir Robert Watson	Prime Minister		
session 1 08:40 Conference opening 08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?	S	Sir Robert Watson		Carrage and af Namero	
08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?			- (	Government of Norway	
	A		Professor	IPBES	
20.00 0 1; 6 11 (24 )		Alexandra Bech Gjørv	President and CEO	SINTEF	
<b>09:30</b> Scaling up from pilots (Moderator: Johan	E. Hustad)				
09:30 Together we can accelerate the deployme	ent of CCS R	Roy Vardheim	CEO	Gassnova	
Plenum 09:35 CO2 reduction through storage beneath t	the North Sea N	Mirrijn van Eijk	Strategic Stakeholder Engi	Port of Rotterdam	
session 2 09:40 Northern Lights - From concept to reality	S	Sverre Overå	Project Director	Equinor, Northern Lights	
PANEL 1 09:45 Some insights from R&D to deployment	P	Philip Llewellyn	CCUS R&D Manager	TotalEnergies	
09:50 The role of strategic research in enabling	full-scale CCS N	Mona J. Mølnvik	Research Director	SINTEF/NCCS	
09:55 Panel discussion					
10:30 Break					
10:45 Projects, technology delvelopments and r	markets (Moderator: Ruth Astrid Sæter)				
Plenum 10:45 Unlocking the potential of carbon capture	g Ji	im Stian Olsen	СТО	Aker Carbon Capture	
session 3 11:00 Carbon Capture and Liquefaction Solution	ns D	Dominique Rouge	VP Sales & Technology	Air Liquide	
11:15 Circular economy – the importance of CCS	S for decarbonisation of waste treatment L	iv Monica Stubholt	Chair Board	Fortum	
11:30 HeidelbergCement driving industrial CCUS	S with innovations and realizations Ja	an Theulen	Director Alternative Resou	HeidelbergCement	
11:50 Lunch break					
12:30					
Technical 12:50					
session 1   13:10					
13:30					
13:50 Break	··				
Poster 14:05 Poster session		Networking session			
14:45 Break					
Technical 15:00					
session 2 15:20					
15:40					
Plenum 4					
16:05 Award presentation (by Nils/Johan/Hanna	Award presentation (by Nils/Johan/Hanna)				
16:20 Networking session	Networking session				

08:00 Welcome video  08:30 Opening session (Moderator: Ruth Astrid  08:30 Welcome address  08:40 Conference opening  08:50 The context for why CCS is needed  09:15 The role of R&I in CCUS, what's next?	N E S	Erna Solberg Sir Robert Watson	Prime Minister	SINTEF Government of Norway	
Plenum session 1 08:30 Welcome address 08:40 Conference opening 08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?	N E S	Erna Solberg Sir Robert Watson	Prime Minister		
session 1 08:40 Conference opening 08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?	E S	Erna Solberg Sir Robert Watson	Prime Minister		
session 1 08:40 Conference opening 08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?	S	Sir Robert Watson		Carrage and af Namero	
08:50 The context for why CCS is needed 09:15 The role of R&I in CCUS, what's next?			- (	Government of Norway	
	A		Professor	IPBES	
20.00 0 1; 6 11 (24 )		Alexandra Bech Gjørv	President and CEO	SINTEF	
<b>09:30</b> Scaling up from pilots (Moderator: Johan	E. Hustad)				
09:30 Together we can accelerate the deployme	ent of CCS R	Roy Vardheim	CEO	Gassnova	
Plenum 09:35 CO2 reduction through storage beneath t	the North Sea N	Mirrijn van Eijk	Strategic Stakeholder Engi	Port of Rotterdam	
session 2 09:40 Northern Lights - From concept to reality	S	Sverre Overå	Project Director	Equinor, Northern Lights	
PANEL 1 09:45 Some insights from R&D to deployment	P	Philip Llewellyn	CCUS R&D Manager	TotalEnergies	
09:50 The role of strategic research in enabling	full-scale CCS N	Mona J. Mølnvik	Research Director	SINTEF/NCCS	
09:55 Panel discussion					
10:30 Break					
10:45 Projects, technology delvelopments and r	markets (Moderator: Ruth Astrid Sæter)				
Plenum 10:45 Unlocking the potential of carbon capture	g Ji	im Stian Olsen	СТО	Aker Carbon Capture	
session 3 11:00 Carbon Capture and Liquefaction Solution	ns D	Dominique Rouge	VP Sales & Technology	Air Liquide	
11:15 Circular economy – the importance of CCS	S for decarbonisation of waste treatment L	iv Monica Stubholt	Chair Board	Fortum	
11:30 HeidelbergCement driving industrial CCUS	S with innovations and realizations Ja	an Theulen	Director Alternative Resou	HeidelbergCement	
11:50 Lunch break					
12:30					
Technical 12:50					
session 1   13:10					
13:30					
13:50 Break	··				
Poster 14:05 Poster session		Networking session			
14:45 Break					
Technical 15:00					
session 2 15:20					
15:40					
Plenum 4					
16:05 Award presentation (by Nils/Johan/Hanna	Award presentation (by Nils/Johan/Hanna)				
16:20 Networking session	Networking session				