



## Green Shipping Programme

Green Shipping Programme invites to a seminar

### Pilot Projects for a green future

#### Agenda

1500	5	Welcome	H. Solberg, Norwegian Ship Owners' Assoc.
	5	<b>Review of the agenda by Chairman</b>	S. Oftedal, Ministry of Climate and Env.
1510	10	<b>Green Shipping Programme – an overview</b>	N. Mjøs, DNV
1520		Pilot project studies	
	5	<b>Financing of 2<sup>o</sup> C shipping:</b> Reducing the climate risk for key shipping stakeholders	S. Johannessen, KLP
	5	<b>Transition Finance:</b> How can investors incentivize shipping in the transition from fossil to renewable	M. Sandvik, DNB
	5	<b>Ammonia as fuel:</b> Feasibility of using ammonia on a passenger ship	R. Tomren, Color Line
	5	<b>Liquid organic hydrogen carrier (LOHC):</b> How can LOHC be a solution in a carbon neutral future	O. Moen, Siemens Energy
	5	<b>Autonomous electric ferries:</b> How can a smart system of ferries replace bridges and tunnels?	T. Eystø, Massterly
	5	<b>Sustainable cruise traffic:</b> Creating a realistic roadmap for reducing the environmental footprint	T. C. Sletner, Cruise Lines International Ass.
1600	10	Q&A	
1610	30	Break	
1640		<b>Pilot projects under realization – from beginning to now</b>	
	5	<b>Shuttle tankers going towards net zero:</b> From battery and LNG to carbon capture and storage	C. Fjell, Altera Infrastructure
	5	<b>Shift from road to sea:</b> How can autonomous sea-drones enable a zero-emission transportation system	P. C. Evjen, Asko Maritime
	5	<b>Next generation short-sea vessels:</b> How can the shipowners hedge their design for the uncertainty	P. Buskop, Vard
	5	<b>Zero-emission bulk transportation:</b> Cargo owners in lead	L. E. Marcussen, HeidelbergCement
1705	10	Q&A	
1715	20	<b>Roundtable: From local to global scaling</b>	P. K. Øye, Felleskjøpet K. V. Lundberg, Grieg K. O. Skotvedt, DNB
1735	85	Finger food and drinks	
1900		The end	