

Nordic Marine Think Tank and ICES Joint Workshop

Second Nordic Climate Change Forum for Fisheries and Aquaculture:

Dealing with Maritime Space and User Conflicts in a New Era of Offshore Wind

Agenda is subject to changes DATE: November 30, 2023

PLACE: Vestlandshuset, Vestlandssalen, Vestre Strømkaien 13, 5008 Bergen

09.30-10.00	Coffee and mingling	
10.00-10.10	Opening and Welcome from Vestland Fylkeskommune and Bergen Municipality	Fylkesordfører, Bergen Kommune
10.10–10.20	Introduction and overview of NMTT/ICES Joint Workshop objectives and expectations	Dorothy Dankel , Chair, Nordic Marine Think Tank, Lisa Pfeiffer , NOAA Fisheries and ICES Offshore Wind liason, Jörn Schmidt , Chair, Science Committee, International Council for the Exploration of the Seas
Setting the Scene: Offshore wind outlook		
10.20-10.40	Overview of offshore wind technology and the political ambitions for offshore wind in the EU -and Norway	Finn Gunnar Nielsen, Professor Emeritus Univ. of Bergen, Bergen Offshore Wind Center
10.40-10.55	Being a trusted facilitator: Positioning fisheries, biodiversity and offshore wind debates in the Northeast coast of USA	Kanae Tokunaga, Gulf of Maine Research Institute
10.55-11.15	Offshore wind in a Social-Ecological-Technical and Ethical system: Preparing for an ethical dialogue in a Nordic context	Rita Vasconcellos L. d'Oliveira Bouman, SINTEF Ocean & FME NorthWind, Norwegian Research Center on Wind Energy
Experiences and Perspectives with Marine Spatial Planning in a Nordic Context		
Per Olsson, Unit director, marine spatial planning, Havs- och vattenmyndigheten, Sweden Kári Mannbjørn Mortensen, Head of Energy Department, Environment Agency, Faroe Islands		
Ecosystem Monitoring of Offshore Wind		
11.30-11.40	CES Research Roadmap for Offshore Wind	Lisa Pfeiffer, ICES Expert in Residence
11.40-11.50	Current experiences and research needs for ecosystem monitoring of offshore wind parks	Anne Christine Utne Palm, Institute of Marine Research, Bergen, Norway
11.50-12.00	State-of-the-art offshore monitoring technology	Kai Stoltz, GCE Ocean Technology
12.00-13.00	Lunch, sponsored by the Nordic Council of Ministers	
Expectations of Offshore Co-existence with Fisheries and other Maritime Sectors		
expectations of Offshor	re Co-existence with Fisheries and other Maritime Sectors	
13.00–13.15	The Norwegian cross-Directorate marine spatial planning experience	Paul Oma (TBC), Directorate of Fisheries, Norway
	The Norwegian cross-Directorate marine spatial	
13.00–13.15	The Norwegian cross-Directorate marine spatial planning experience Mia Høgi, Pelagisk Forening Henrik Lund, Danmarks Fiskeriforening Producent Organis	
13.00-13.15 13.15-13.45 13.45-14.00 14.00-14.30	The Norwegian cross-Directorate marine spatial planning experience Mia Høgi, Pelagisk Forening Henrik Lund, Danmarks Fiskeriforening Producent Organis Christopher Harman, Norwegian Offshore Wind Cluster Bringing Marine Spatial Planning processes into a Nordic context: What do we need to know? The use of Digital Twins in Marine Spatial Planning: Leveraging ICES data for collaborative scenario planning	sasjon Sigrid Eskeland Schütz, Faculty of Law, University
13.00-13.15 13.15-13.45 13.45-14.00 14.00-14.30 14:30-14.45	The Norwegian cross-Directorate marine spatial planning experience Mia Høgi, Pelagisk Forening Henrik Lund, Danmarks Fiskeriforening Producent Organis Christopher Harman, Norwegian Offshore Wind Cluster Bringing Marine Spatial Planning processes into a Nordic context: What do we need to know? The use of Digital Twins in Marine Spatial Planning: Leveraging ICES data for collaborative scenario planning Coffee Break	Sigrid Eskeland Schütz, Faculty of Law, University of Bergen Filip Åblom, Digital Tvilling
13.00-13.15 13.15-13.45 13.45-14.00 14.00-14.30	The Norwegian cross-Directorate marine spatial planning experience Mia Høgi, Pelagisk Forening Henrik Lund, Danmarks Fiskeriforening Producent Organis Christopher Harman, Norwegian Offshore Wind Cluster Bringing Marine Spatial Planning processes into a Nordic context: What do we need to know? The use of Digital Twins in Marine Spatial Planning: Leveraging ICES data for collaborative scenario planning Coffee Break Roundtable Discussion and Commitments from Nordic Lex	Sasjon Sigrid Eskeland Schütz, Faculty of Law, University of Bergen Filip Åblom, Digital Tvilling
13.00-13.15 13.15-13.45 13.45-14.00 14.00-14.30 14:30-14.45	The Norwegian cross-Directorate marine spatial planning experience Mia Høgi, Pelagisk Forening Henrik Lund, Danmarks Fiskeriforening Producent Organis Christopher Harman, Norwegian Offshore Wind Cluster Bringing Marine Spatial Planning processes into a Nordic context: What do we need to know? The use of Digital Twins in Marine Spatial Planning: Leveraging ICES data for collaborative scenario planning Coffee Break	Sasjon Sigrid Eskeland Schütz, Faculty of Law, University of Bergen Filip Åblom, Digital Tvilling