

A meshed offshore wind grid in the Baltic Sea: Opportunities and obstacles in the policy, legal and regulatory framework

Aalto University, Otakaari 24, 02150 Espoo, Finland

9:00 - 16:00 | 16 March 2018

9:00 - 9:15	The Baltic InteGrid: The need for coordinated offshore wind and grid development <i>Anika Nicolaas Ponder IKEM</i>
9:15 - 9:30	Legal, regulatory and policy questions: Perspectives on offshore grid integration in the Baltic Sea <i>Bénédicte Martin IKEM</i>
9:30 - 9:45	The next level: Meshed grids and a transnational TSO <i>Kanerva Sunila Aalto University</i>
9:45 - 10:30	Offshore grid infrastructure as a Project of Common Interest: Advancing renewable energy and regional interconnections <i>Catharina Sikow-Magny Head of Networks and Regional Initiatives DG Energy</i>
10:30 - 10:45	Coffee break
10:45 - 11:30	European TSO cooperation and legal considerations <i>Elina Hautakangas ENTSO-E</i>
11:30 - 12:15	Legal and regulatory challenges towards offshore wind development <i>Martin Kruus Chairman of the Board Estonian Wind Power Association</i>
12:15 - 13:15	Lunch
13:15 - 14:00	Tapping into the full potential of offshore wind: A policy and regulatory wishlist <i>Diletta Zeni Advisor - Energy & Climate Change WindEurope</i>
14:00 - 14:45	Regional Operation Centers: Evolving electricity grids in the Energy Union <i>Jan Kostevc ACER</i>
14:45 - 15:00	Coffee break
15:00 - 15:15	Impulse talk for the panel discussion
	Scaling up: Drivers and stakes towards an offshore grid and transnational TSO <i>Claire Bergaentzlé Technical University of Denmark</i>
15:15 - 15:45	Discussion panel (all speakers and participants)
15:45 - 16:00	Concluding statements