

NordREG Wholesale & Transmission Developments Seminar Agenda

23 November 2023

Hotel Park Inn by Radisson, Copenhagen Airport, Denmark

Time	Topic	Presenter
09:30-10:00	Coffee and snacks	
10:00-10:10	Opening and welcome	Birgitta Bundgaard, Director, Danish Utility Regulator
Block 1: Update on regulatory processes from the NordREG task forces		
	Capacity calculation methodologies update	Jori Säntti, Finnish Utility Regulator
10:10-	System operation terms and conditions update	Tuomas Tyni, Finnish Utility Regulator
11:30	Nordic Balancing model update	Søren Lorenz, Danish Utility Regulator
	NordREG perspective on electricity market reform	Niels Duelund, Danish Utility Regulator
Block 2: Discussions on well-functioning future Nordic markets		
	EU electricity markets at cross-roads	
11:30-12:15	<ul style="list-style-type: none"> ○ Diagnostics; why EU forward markets don't work well? ○ ACER's proposal for reform ○ What about alternatives? 	Martin Povh, Policy Officer & Senior Expert, ACER
12:15-13:00	Lunch	
13:00-13:30	EEX plans for the Nordic market	Anje Stiers, Head of EU representation office, EEX
13:30 – 14:00	Visions on how competitive, organized, wholesale electricity markets in the future increasingly can be a key driver for efficient and secure delivery of Nordic and EU power system, energy & climate targets.	Rickard Nilsson, Senior Advisor Market Design, NordPool
14:00 – 14:15	Coffee	
	Nordic TSO-perspective	
14:15 – 14:45	<ul style="list-style-type: none"> ○ Status on Nordic TSO developments ○ Demand-side-response ○ Adequacy and capacity markets ○ Efficient design of CfD 	Halvor Enok Bakke, Senior Advisor, Statnett, MSG Nordic TSOs
	Electricity trading	
14:45 - 15:15	<ul style="list-style-type: none"> ○ The value creation of electricity trading ○ Obstacles for electricity trading ○ Ambiguous regulatory guidance ○ Limitations on cross border capacity ○ Low liquidity in the Nordic forward market 	Astrid Buhr Broge, Chief Consultant, Green Power Denmark
15:15-15:30	Conclusion	Antti Paananen, Director, Finnish Utility Regulator