



How to pave the road into the renewable future

Electricity market analyses and policy implications for 2020-2030

Thursday 19 May 2016, 08:30 - 16:15

Thon Hotel, Rue de la Loi 75, B-1040 Bruxelles

DRAFT AGENDA

08:30 - 09:00	Welcome coffee and registration	
9:00 - 09:10	Introduction	
	Ove Wolfgang, Research Scientist, SINTEF Energy Research, Norway	
Post 2020 evolution of the Target Model: Quantitative assessments		
9:10 - 09:55	Power system evolution in light of investor risk considerations, renewables support, CO2 taxation and demand response incentives RTE, France	
09:55 - 10:40	Short term (operational) impacts of the timing of markets and RES support schemes Luis Olmos Camacho, Professor, University of Comillas, Spain	
10:40 - 11:10	Coffee break	
11:10 - 11:35	Market performance: Energy only, capacity remuneration and RES support schemes Peter Ahcin, Research Scientist, SINTEF Energy Research, Norway	
11:35 - 12:15	Assessment of future balancing market mechanisms Bettina Burgholzer, University of Vienna, Energy Economics Group, Austria	
12:15 - 12:45	Q&A session – open discussion	

12:45 - 14:00	Lunch	
RES Penetration under the current Target Model		
14:00 - 14:45	Impacts of demand flexibility with different RES shares Sohpie Dourlens-Quaranta, Director – Sustainable Electricity, Technofi, France	
14:45 - 15:15	RES penetration: Roadmap for the transition from Feed-in-Tariffs to market-based schemes Daniel Fraile, Senior Grids Analyst, WindEurope	
15:15 - 15:45	Market4RES project in concluding stages. Preliminary findings and policy recommendations in view of upcoming public consultation Ove Wolfgang, Research Scientist, SINTEF Energy Research, Norway	
15:45 - 16:15	Q&A session – open discussion	
16:15	Wrap-up and end of the event	