

Facilitating energy storage to allow high penetration of intermittent renewable energy

stoRE workshop at Energinet.dk

When: Thursday 7th of November 2013 from 11:30 until 16:00 **Where:** Energinet.dk, Tonne Kjærsvej 65, 7000 Fredericia

Time	Content	Presenter
11:30 – 12:30	Lunch at Energinet.dk	
12:30 – 13:15	The Danish need for electricity storage with increasing amount of wind energy in Denmark	Energinet.dk, Kim Behnke & Jeannette Møller Jørgensen
13:15 – 14:00	Presentation of ongoing works and results in the stoRE-project. Comparing in energyPRO the feasibility of a CAES-plant situated in Denmark with the feasibility of a pumped hydro plant situated in Norway.	EMD International, Anders N. Andersen
14:00 – 14:30	Is further development of wind energy in Denmark promoting the establishment of pump back and pumped hydro in Sweden?	Powerquest, Tomas Söderlund
14:30 – 15:00	Is further development of wind energy in Denmark promoting the establishment of pump back and pumped hydro in Norway?	Statkraft, Tone Knudsen
15:00 – 15:30	Coffee break	
15:30 – 16:00	Discussion in plenum.	

Participation to the workshop is free – but we ask that you register at http://www.store-project.eu/en GB/consultation-denmark as spaces are limited

At this homepage you will also find a questionnaire containing 5 questions. We hope that you will contribute to the stoRE-project by entering your input to these questions.

Should you have further queries regarding the workshop or the stoRE-project, do not hesitate to contact Anders N. Andersen at ana@emd.dk.





