

Welcome to the Online EnergyPLAN Workshop



David Connolly

david@plan.aau.dk

@dconnollyAAU

www.dconnolly.net



Agenda

- Brief Introduction:
 - Purpose
 - Tabsheets
 - Folders
- 1. Optimum levels of wind power
- 2. Electricity storage:
 1. Connolly D. The Integration of Fluctuating Renewable Energy Using Energy Storage. Department of Physics and Energy, University of Limerick, Limerick, Ireland, 2010. Available from: <http://www.dconnolly.net/>
- 3. Flexible Demands
- 4. Hydro power (3 types: run of river, conventional, pumped)
- 5. Condensing (PP1) vs PP2?
- 6. Will there be more PP options in the future?
- 7. Questions

Ending with a sneak peak of the future...

Useful Links

- www.EnergyPLAN.eu
- www.EnergyPLAN.eu/training/
- www.smartenergysystem.eu
- www.heatroadmap.eu
- www.dconnolly.net
- www.dconnolly.net/greenplanireland/
- Thank you for attending!
- Feedback:
https://docs.google.com/forms/d/1sIWj-81ICygtrp7DzLkqRJ4weTomWUW0UzgNUDsZXcM/viewform?usp=send_form