Power Curve Working Group Agenda

12th Meeting, Friday 26 June 2015, DTU Risø Campus, Roskilde, Denmark

Theme: to finalise the 1st PCWG Intelligence Sharing Initiative definition and gather feedback from participations on the preparation of their datasets.

Welcome/Registration:

• 9.30am-10am: Tea/Coffee will be available.

Morning Session: 10am-1pm

- 10.00 10.05 "Welcome" Paula Gómez Arranz (DTU)
- 10.05 10.15 "Review of PCWG 2015 Roadmap"
- 10.15 11.30 Intelligence Sharing Initiative: Feedback and discussion on Intelligence Sharing Initiative Definition Document:
 - PCWG Tool Demo:
 - New Features and Bug Fixes
 - Step by step guide to setting up a dataset in the PCWG Analysis Tool
 - Overview of Draft Intelligence Sharing Definition Document
 - Feedback and Discussion
- 11:30 11:45 Coffee Break
- 11.45 12.15 Feedback from participants on process of setting up dataset in PCWG Analysis Tool:
 - What are the key issues to be addressed in order to make setting up datasets as easy as possible?
 - Presentations of any initial results from Intelligence Sharing Initiative participants.
- 12.15 13.00 Examples of REWS uncertainty calculations (presentation by DTU)

Lunch: 13:00 - 14:00

Afternoon Presentation Session 14.00 – 14.30:

Additional Presentation TBC

Afternoon Discussion Session 14.30 – 15.30

- **14.30 15.15** Discussion on draft turbine performance information pack guidelines document (harmonisation of communication).
- **15.15 15.30** Wrap Up
 - Next steps for data sharing initiative
 - Next steps for turbine performance information pack (harmonisation of communication)
 - Continued Public Distribution of Minutes and Presentations
 - Venue and dates of remaining 2015 meetings

Note: The agenda has been designed so that participants who do not wish to join the hands on analysis tool session can depart at 15.30.

Coffee Break 15.30 – 15.45

PCWG Analysis Hands on session 15.45 – 17.30:

- Note: please bring a laptop if you wish to participate in the hands on session.
- Informal feedback and Q&A session with developers of PCWG Analysis Tool.
- Problem troubleshooting and bug hunting. Help on dataset specific issues.

Minutes of and Presentation of Previous Meetings:

http://www.pcwg.org

Venue

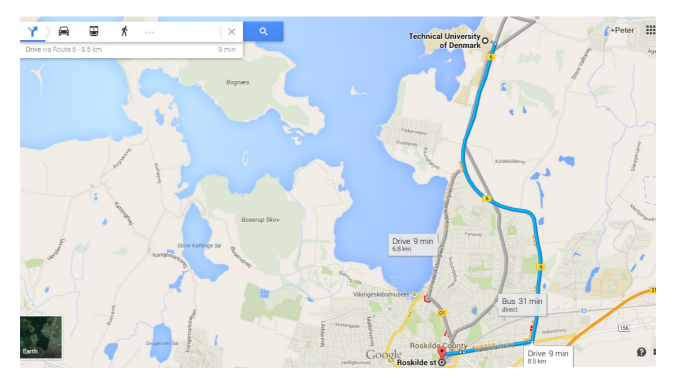
The meeting will take place at DTU Risø Campus at Roskilde Denmark.

DTU Risø Campus Frederiksborgvej 399 4000 Roskilde Denmark.

The meeting will take place at the H. H. Koch auditorium (building 112, 1st floor). Participants should get a visitor's card at the entrance gate, referring to the PCWG meeting. Please ask for Paula Gómez Arranz at reception if there are any problems.

Info on Risø Campus:

- http://www.dtu.dk/Om-DTU/Praktisk-information/Kort over dtu/DTU Risoe Campus
- http://www.vindenergi.dtu.dk/english/Service/Contact/Direction-to-get-to-DTU-Campus-Risoe



Transport

DTU Risø is accessible by train from Copenhagen and Copenhagen Airport. A bus is available from Roskilde train station to DTU Risø. Alternatively there is a taxi rank just outside the train station.