

3rd Reference Group meeting - agenda

Reference Group for overall project steering, management, and scoping Global wind energy shipping and logistics Ph.d. research project

High level agenda:

1. Meeting opening, welcome, and agenda review during working lunch
2. New/changed Reference Group member organizations/changed participants – short introduction by new participants and brief PowerPoint update from Reference Group members attending for the first time (Siemens Wind Power and Per Aarsleff)
3. Research progress:
 - a. Milestones and achievements since last Reference Group meeting
 - b. Overview of key “speed boats” launched from the Ph.d. research project “super tanker”
 - c. Short introduction to latest conference paper (submitted to and presented at the EDSI conference in July, 2014)
 - d. Update on shipping/logistics/port/SCM findings within wind energy
 - e. Plans until the next Reference Group meeting
4. Short workshop with group work on the 3-year academic plan for the Ph.d. research project
5. Wrap-up, preparation for gå-hjem meeting, and date/venue for next meeting

---o0o---

For overall program, see next page!

---o0o---

3rd Reference Group meeting
Venue: offshoreenergy.dk, Esbjerg
Global wind energy shipping and logistics Ph.d. research project

Detailed Agenda:

12:30-13:00	Working lunch (with welcome, introductions, agenda review, and recap)
13:00-15:40	Reference Group meeting
15:45-16:00	Transfer to Blue Water Shipping and venue for the gå-hjem meeting
16:00-17:30	Gå-hjem meeting (“go home meeting”) <ul style="list-style-type: none">- Welcome/opening by offshoreenergy.dk- Presentation by one of the offshoreenergy.dk SME members about the future of small- to medium sized enterprises in offshore wind- Thomas Poulsen presentation with research progress and update on business models/strategies for shipping and logistics in offshore wind- Reference Group panel discussion based on questions from audience, moderated by offshoreenergy.dk
17:30-	Refreshments by Blue Water Shipping and close of meeting