



OceaNET

OceaNET Short-Course info

Meeting WP5

Farm Design, Implementation and O&M

Hosted by Fraunhofer IWES, Bremerhaven, Germany

6th February 2015

Location: Fraunhofer IWES, Großer Westring 2, 27572 Bremerhaven, Germany

Room: Albert Betz

Time Schedule: 09:00 am – 02.00 pm



Program

Presentation: 15 minutes and 5 minutes discussion

Time	Item
09:00 – 09:20 am	Introduction
09:20 – 09:40 am	Presentation WP5.1
09:40 – 10:00 am	Presentation WP5.2
10:00 – 10:20 am	Presentation WP5.3
10:20 – 10:40 am	Coffee Break
10:40 – 11:00 am	Presentation WP5.4
11:00 – 11:20 am	Presentation WP5.5
11:20 – 11:40 am	Presentation WP5.6
11:40 – 12:30 am	Idea collection for collaboration possibilities
12:30 – 01:45 pm	Lunch
01:45 – 02:00 pm	Final discussion and end

Each Presentation should give an overview about

- The current status of the work
- The next steps
- Ideas of collaboration with other WPs/ESRs in WP5

Please send us a list with 1-3 ideas of collaboration with other WPs/ESRs before the WP5 meeting.

Here are some ideas of collaboration ideas formulated in the last telco:

- ECN with IWES (SEM-REV test site, sensors for floating turbines)
- UC (simulation floating turbines, fatigue load model)
- UNEXE with IWES (condition monitoring)
- Wavec with IWES (DTOcean Project, Pico plant sensors)