



LEANWIND Stakeholders' Showcase event

16 - 17 November 2017, Copenhagen

Join us in Denmark for a 2-day workshop to learn how training and R&D can reduce the cost of offshore wind energy.

This workshop will focus on the LEANWIND vessels and the role of simulator training in reducing risk, time at sea and ultimately cost during wind farm O&M and installation operations. You will have the opportunity to fully appreciate the O&M and installation vessels designed during the LEANWIND project and experience simulations both vessels in a variety of operational scenarios.

A guided tour of FORCE's towing tank, wind tunnels and simulators is possible for those that arrive early on the 16th November!

Participation in the event will be on a first come first served basis, given the limited capacity of the simulators facilities.

LEANWIND is a 4-year project that started in December 2013. Its primary objective is to provide cost reductions across the offshore wind farm lifecycle and supply chain through the application of lean principles and the development of state of the art technologies and tools.

Agenda

16 November 2017	
Before noon	Arrival at Copenhagen Airport and taxi to FORCE Technology (Hjortekaersvej 99, Kgs Lyngby)
12:00 – 13:00	Lunch at FORCE Technology
13:00 -13:15	Welcome to FORCE Technology – Cathrine Maria Stenberg, FORCE Technology
13:15 -13:45	Introduction to LEANWIND - Jimmy Murphy, UCC
13:45 - 14:00	Presentation of LEANWIND O&M Vessel Design - Dirim Sener and Levent Kaydihan, Delta Marine
14:00 – 14:30	Introduction to LEANWIND O&M vessel simulation activities – John Koch Nielsen, FORCE Technology
14:30 – 15:30	Simulator demonstration of LEANWIND O&M vessels – John Koch Nielsen, FORCE Technology
15:30 – 16:10	Open discussion and feedback on design from stakeholders
16:10 – 16:30	Coffee break
16:45	Bus departure (from Kgs. Lyngby to Svendborg)
19:00	Arrival at Maersk Training Hotel in Svendborg
19:30	Welcome and Dinner at Maersk Training Svendborg – Welcome by Michael Bang, MD Maersk Training Svendborg
17 November 2017	
7:00 – 8:00	Breakfast at Maersk Training
8:00 – 8:15	Presentation of LEANWIND Installation Vessel Designs – Dirim Sener and Levent Kaydihan, Delta Marine
8:15 - 8:45	Introduction to LEANWIND Installation Vessel simulation activities - - <i>Karsten Haegg, Maersk Training and Joackim H. Hansen, Kongsberg</i>
8:45 – 10:15	Simulator demonstration of LEANWIND Installation Vessels - <i>Karsten Haegg, Maersk Training</i>
10:15 - 10:45	Open discussion and feedback on designs from stakeholders
10:45 – 11:00	Coffee break and light refreshments
11:15	Bus departure (from MTC, Svendborg to Copenhagen Airport)
13:30	Arrival by bus at Copenhagen Airport
From 14:00	Departure flights from Copenhagen Airport



The LEANWIND project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No. 614020