

COREWIND: Improving competitiveness of floating offshore wind through cost-reduction

Final event, 26 April 10:45-14:00, Copenhagen

AGENDA

10:45-10:50	Enabling cost-reduction and increasing performance of floating wind: the COREWIND project	Jose-Luis Dominguez, IREC
10:50-11:00	Floating wind: which potential to help achieving the Green Deal targets?	Baris Adiloglu, CINEA <i>(online)</i>
11:00-11:40	Part 1 - Efficient design and optimisation tools for Floating wind technologies and O&M strategies	Henrik Bredmose, DTU Valentin Arramounet, INNOSEA Siobhan Doole, JDR Cables Marie Schwarzkopf, RAMBOLL
11:40-11:55	Time for questions!	<i>Moderated by Lizet Ramirez</i>
11:55-12:05	Coffee Break	
12:05-12:35	Part 2 - Experimental testing, final cost-reduction, life-cycle assessment and roads to exploitation	Raul Guanche García, FIHAC Victor Ferreira, IREC Bernd Neddermann, UL
12:35-12:50	Time for questions! <i>(Slido, 4 questions max, ideally 1 /WP)</i>	<i>Moderated by Lizet Ramirez</i>
12:50-13:20	Similar objectives, different findings? Discussion with AFLOWT and FLOATECH projects	Jose-Luis Dominguez, IREC Alessandro Bianchini, University of Florence (FLOATECH) Mareike Leimeister, Fraunhofer (AFLOWT) <i>Moderated by Lizet Ramirez</i>
13:20-13:30	What's next? Possible future for COREWIND solutions	European Investment Bank
13:30-14:00	Join us for a networking lunch!	