

INVITATION

Update on the very latest from the DemoWind2-funded Offshore Demonstration Blade project

PROGRAM

Welcome by CEU

Introduction of The Offshore Demonstration Blade Project by ORE Catapult Development Services Ltd

WindTwin Project by ESI Group (External speaker)

"A comprehensive solution dedicated to support the Wind Energy sector providing onshore/offshore wind farm operators with the capacity to intelligently plan preventive maintenance"

Aerodynamic next generation blade retrofittable add-ons to increase AEP by Siemens Gamesa

Low drag vortex generators by CENER

X-Stiffener™ by Bladena

Cross sectional shear distortion sensor by TNO

Erosion Sensor by TNO

Advanced hybrid polymer LEP System by AEROX®

Metallic leading edge erosion protection by ODSL

Lunch and networking by DIS/CREADIS

Register to attend at: <https://odb.eventbrite.com>

See more on: www.odb-project.com



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691732