



[Registration link](#)

Timing	Programme
10:30-10:40	Welcome and introduction Francisco Ngomo, PNO Innovation Belgium
10:40-10:55	CARBO4POWER project <i>New generation of offshore turbine blades with intelligent architectures of hybrid, nano-enabled multi-materials via advanced manufacturing</i> Stefania Termine , National Technical University of Athens
10:55-11:10	FIBREGY project <i>Development, engineering, production and life-cycle management of improve fibre-based material solutions for structure and functional components of large offshore wind energy and tidal power</i> Fabian Rechsteiner , AVK e.V.
11:10-11:25	MAREWIND project <i>Materials solutions for cost reduction and extended service life on wind offshore facilities</i> Marta Mateo , Lurederra Centro Tecnológico
11:25-11:35	MAREWIND Community of Practice: Value proposition, scope of work and expected outcomes Francisco Ngomo , PNO Innovation Belgium
11:35-12:25	Open discussion: How are EU-funded projects contributing to shaping the future steps for Offshore Wind Energy through the development of novel materials and their integration into the market? Moderated by Francisco Ngomo , PNO Consultants Belgium
12h25:-12:30	Wrap up and conclusions Francisco Ngomo , PNO Consultants Belgium



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 952960.