

## **Registration link**

Timing	Programme
10:30-10:40	Welcome and introduction
	Francisco Ngomo, PNO Innovation Belgium
10:40-10:55	CARBO4POWER project
	New generation of offshore turbine blades with intelligent architectures of hybrid, nano-
	enabled multi-materials via advanced manufacturing
	Stefania Termine, National Technical University of Athens
10:55-11:10	FIBREGY project
	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
	Fabian Rechsteiner, AVK e.V.
11:10-11:25	MAREWIND project
	Materials solutions for cost reduction and extended service life on wind offshore
	facilities
	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

