

Launch of the DecomWind platform – 26/08/2021

Event details

Launch of the DecomWind platform:

- 🔗 Presentation of the Interreg North Sea Region Decom Tools project & the DecomWind.be platform
- 🔗 Overview of market & volumes of onshore and offshore wind energy in Belgium
- 🔗 Legal framework in Belgium (federal & regional)
- 🔗 Onshore and offshore decommissioning – view of experienced companies

Date	26 th August 2021
Time	2 p.m. - 6 p.m.
Location	Bluebridge, Ostend Science Park – Wetenschapspark 1, 8400 Ostend
Kind	Live

Program

1.30 p.m.	Registration
2.00 p.m.	Welcome & introduction of the DecomWind workshop by Emmanuël Timmermans - BDM at REBO nv / Port Oostende.
2.15 p.m.	Introduction of Decom Tools project by the project leader(s): Prof. Marcus Bentin - Ship technology - Hochschule Emden/Leer FB Seefahrtor.
2.30 p.m.	Decommissioning & Socio-economic Development of West Flanders by Mrs Ira Lardinois - Project coordinator at POM West Flanders.
2.45 p.m.	Challenges and opportunities of onshore wind recycling in Wallonia by Mr Michel Helbig de Balzac - Chairman Of The Board at EDORA - Fédération des énergies renouvelables.
3.00 p.m.	Overview of market & volumes of onshore and offshore wind energy in Belgium by Mr Xavier Vanwijck - International Project Manager at Tractebel - ENGIE.
3.30 p.m.	Legal framework in Belgium (federal & regional) by Mrs Dominique Vanherck - Senior Associate Public law, Regulatory & Permits” at Deloitte Legal.
4.00 p.m.	Recycling technologies, techniques and innovation by Mr Pieter Jan Jordaens - Program Manager Onshore and Offshore Wind Energy Industry at SIRRIS.
4:30 p.m.	Coffee break
4.45 p.m.	Decommissioning of onshore wind turbines by Mr Leo De Sutter - Business Development Manager at Aertssen.
5.00 p.m.	Decommissioning of offshore wind turbines by Mr Carl Heiremans - Sr. Business Development Manager - Offshore Jan De Nul.
5.15 p.m.	Decommissioning plan of a Belgian offshore wind farm by Mr Dirk Dewettinck - R&D Manager at Parkwind.
6.00 p.m.	Open air networking reception.