



## Highlights of the Mid-term conference February 2021

23 February 2021 - Published by Charlotte Lundsberg Baumgartner

Below you can find all relevant material generated from the Mid-term conference from the DecomTools project, 2021.

**You will find the link to the videos and the presentations from the 6 panels below:**

### Day 1

#### Panel: Decommissioning market and legal framework

(Watch the videorecording of panel 1 [HERE](#) (<https://youtu.be/3pcmhEak99s>))

- [Ivan Komusanac, WindEurope: Repowering and decommissioning of offshore wind in Europe](#)
- [Ceciel Nieuwenhout, Rijksuniversiteit Groningen: Legal aspects of decommissioning of Offshore Windfarms](#)
- [Mirco Kruse, Hamburgisches Weltwirtschaftsinstitut: Growth Opportunities of Offshore Wind Energy and Decommissioning in the North Sea Region](#)

#### Panel: Decommissioning of oil and gas structure and Subsea operations

(Watch the videorecording of panel 2 [HERE](#) (<https://youtu.be/y6uLzLWBTvo>))

- [Mahmoudreza Iliati and Hamed Bidabadi, Horizon GmbH: Seabed Survey Applications for Pre-Decommissioning of Offshore Wind Park \(OWP\)](#)
- [Andrés Olivares, Western Norway University of Applied Sciences: Decommissioning of Oil & Gas offshore structures in Norway](#)

#### Panel: Recycling, circularity and repowering

(Watch the videorecording of panel 3 [HERE](#) ([https://youtu.be/9XVJbb\\_zfg8](https://youtu.be/9XVJbb_zfg8)))

- [Jannie Sønderkær Nielsen, Aalborg University: Probabilistic and risk-based fatigue reassessment for wind turbine towers](#)
- [Amogh Gokhale, DTU Wind Energy: Decom offshore wind farms, recycling, reusing and selling of components/materials](#)
- [Henning Gramann, GSR Services: Role of IHM for decommissioning plan](#)
- [Gaurav Sharma, Schneider Electric: Circularity is Business](#)

### Day 2

**Panel: Port and logistic strategies**

**(Watch the videorecording of panel 4 [HERE](#)  
(<https://youtu.be/PLiS7dgb6U>))**

- [Ivan Komusanac, WindEurope: Lessons from onshore wind decommissioning.](#)
- Wim Stubbe, Port of Oostende: Ports and decommissioning: a necessary evil, or a source of added value?
- [Theis Gisselbaek, Port of Grenaa: Ports playing a central role in offshore decommissioning activities.](#)
- Carl Heiremans, Jan De Nul: New offshore wind installation vessel opportunities in decommissioning

**Panel: Cutting, disassembly and removal**

**(Watch the videorecording of panel 5 [HERE](#)  
(<https://youtu.be/JsR1s4qElp4>))**

- Emmanuel Garcia de la Peña, Koalalifte: Koalalifter-Wind Craneless system
- [Dick van Wijngaarden, CAPE Holland: Complete removal of \(mono\)piles with Vibro Lifting Tool](#)
- [Jan Sulimma, Müller Opladen: Thermal cutting of wind towers for scrapping](#)

**Panel: Submarine power cable**

**(Watch the videorecording of panel 6 [HERE](#)  
(<https://youtu.be/px2e35qfoHA>))**

- [Harald Poppinga, Subsea 7: Different cable types.](#)
- [Mahmoudreza Iliati, Horizon GmbH: Preparatory Activities & Engineering for Recovery of Offshore Wind Park \(OWP\). Submarine Cable](#)