

**Global wind energy shipping and logistics PhD research project**  
**Academic output generated**  
**Easy download guide**

Output from the Ørsted case study on offshore wind logistics with a focus on definitions, terminology, costs, organization, and innovation: Download for free [here](#)

Output from the Vattenfall-driven case study on operations and maintenance of offshore wind farms with a focus on levelized cost of energy, cost savings, and logistics: Download for free [here](#)

Output from the China offshore wind case study with a focus on the supply chain structure including gaps, mergers & acquisitions, and industry maturity: Download for free [here](#)

Cross-case encompassing all three cases studies above with a focus on how to compare the supply chain readiness of government renewable energy targets in established markets versus new markets using offshore wind as the industry with logistics as the lens: Download for free [here](#)

Case study on the construction of the Anholt offshore wind farm in Denmark: Download for free [here](#)

Review of empirical data collected from 2009 through 2014 in interviews globally pertaining to onshore and offshore wind logistics: Download for free [here](#)

Book chapter on industry consolidation in the wind industry including mergers & acquisition trends with a focus on how logistics as a firm capability is managed and organized: Download [here](#)

Analysis of available academic models, tools, and writings from other industries and how this body of existing knowledge could be applied to the offshore wind industry: Download [here](#)

The PhD thesis on the offshore wind logistics subset of the above output: Download for free [here](#)

*In case of any difficulties with downloads or document access, please contact  
Thomas Poulsen (Phone +45-21266188, email: [tp@panticon.com](mailto:tp@panticon.com))*