

PRESENTER PROFILE

ENERGY & TRANSPORT SUMMIT III

The Future of the Wind Value Chain with Focus on Shipping and Logistics

THOMAS POULSEN

CURRENT POSITIONS

- Managing Partner, Panticon
- Non-executive member of select Supervisory Boards

HIGHEST EDUCATION

- PhD, Global wind energy shipping and logistics, Aalborg University. PhD thesis successfully defended on August 21, 2018
- MBA in Shipping and Logistics, Copenhagen Business School

INDUSTRIES

Maritime, logistics, and energy

WORK EXPERIENCE

Close to 30 years of practical experience - 18 years abroad in 7 countries: Indonesia, China, Singapore, Hong Kong, USA, UK, and UAE

Panticon

INDUSTRY

Offshore wind and logistics

GOAL

Be the preferred advisor in the Offshore Wind and Logistics sectors within three core disciplines:

PRODUCTS/FOCUS

- Strategic Management Advisory
- Mergers & Acquisitions
- Market Research & Analysis

FORMERLY

Renewable Energy Solutions, P Solutions, Panther Consulting

PRESENTER PROFILE

ENERGY & TRANSPORT SUMMIT III

The Future of the Wind Value Chain with Focus on Shipping and Logistics

Global Wind Energy Shipping and Logistics PhD Research Project

PHD THESIS

PhD Thesis entitled “Logistics in Offshore Wind” and a total of eight academic journal publications

RESEARCH FOCUS

- The offshore wind value chain from the perspective of logistics and shipping tasks, broadly defined
- Logistics costs in relation to levelized cost of energy throughout the entire lifespan of an offshore wind farm project as well as individual life-cycle phases
- Globalization of the offshore wind market including geopolitical factors and select national country politics at macro level as well as for different industry constituencies
- Industry consolidation including mergers & acquisitions
- Strategic management and business models

INDUSTRY INVOLVEMENT

PhD research project conducted in collaboration with leading offshore wind organizations and companies

PHD EXCHANGE

PhD exchange at DTU Department of Wind Energy, Risø, Denmark

FUNDED BY

Aalborg University and the Danish Maritime Foundation (Den Danske Maritime Fond grant 2012-097)