

Peter Enevoldsen
Professor
Institut for Forretningsudvikling og Teknologi
Adresstype: Postadresse.
Birk Centerpark 15
8001, Innovatorium CET
7400
Herning
Danmark
E-mail: peterenevoldsen@btech.au.dk
Mobil: +4593508949



CV

CURRENT POSITIONS:

Professor at Department of Business Development and Technology
Vice President at Vestas Wind Systems A/S

PROFESSIONAL EXPERIENCE:

Research Assistant at Aarhus University April 2014 - October 2014
Wind Project Developer at Global Wind Power (Paris) September 2013 - March 2014
Intern at Global Wind Power A/S September 2012 - September 2013
Visiting Researcher at Stanford University January 2016 - July 2016

TEACHING EXPERIENCE:

Cleantech at Aarhus University, Master's Program
Vedvarende Energi at Aarhus University, Undergraduate Program
Supervision: Master's and Bachelor's levels

OTHER RELEVANT EXPERIENCE:

Reviewer at Nature Energy; Energy Policy; Technological Forecasting & Social Change; Journal of Environmental Planning and Management; Energy Research & Social Science.

EDUCATION:

Aarhus University - Graduate School of Business and Social Sciences Doctor of Philosophy (Ph.D.) 2014 – 2017
Harvard Business School - Breakthrough Leadership. April 2015 – January 2016
Aarhus University - MSc. in Technology Based Business Development, 2012 - 2014
Aarhus University – BSc. Business Development Engineering, 2009 - 2012

Research Areas

Wind Power (From wind modeling to social barriers); Energy Resource Assessment; Power System Optimization; Energy Policy; Technology based business modelling

Selected Publications

Onshore wind energy in Northern European forests: Reviewing the risks. / Enevoldsen, Peter.I: Renewable & Sustainable Energy Reviews, Vol. 60, 2016, s. 1251–1262.
Do onshore and offshore wind farm development patterns differ? / Enevoldsen, Peter; Scott, Victor Valentine.I: Energy for Sustainable Development, Vol. 35, Nr. December 2016, 2016, s. 41-51.
Optimizing investments in coupled offshore wind -electrolytic hydrogen storage systems in Denmark. / Hou, Peng; Enevoldsen, Peter; Eichman, Joshua; Hu, Weihao ; Jacobson, Mark Z.; Chena, Zhe.I: Journal of Power Sources, Vol. 359, 2017.