

Efficiency of very large wind farms: Considering seasonality



Johanna Wilhelmina Maria Stokman DTU Wind-M-0966 June 2025

Author:

Johanna Wilhelmina Maria Stokman

Title:

Efficiency of very large wind farms: Considering seasonality

DTU Wind-M-0966

August 2025

ECTS: 30

Education: Master of Science

Supervisor(s):

Jake Badger
Oscar Manuel Garcia Santiago **DTU Wind & Energy Systems**

Remarks:

This report is submitted as partial fulfillment of the requirements for graduation in the above education at the Technical University of Denmark.

DTU Wind & Energy Systems is a department of the Technical University of Denmark with a unique integration of research, education, innovation and public/private sector consulting in the field of wind energy. Our activities develop new opportunities and technology for the global and Danish exploitation of wind energy. Research focuses on key technical-scientific fields, which are central for the development, innovation and use of wind energy and provides the basis for advanced education at the education.

Technical University of Denmark Department of Wind and Energy Systems Frederiksborgvej 399 4000 Roskilde
Denmark
www.wind.dtu.dk