



# **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](http://www.wind.dtu.dk)