



Deliverable Summary Report: D2.1

Author: Andreas Bechmann, DTU (andh@dtu.dk)
Date and version: 2017.10.13 (v1.0)
Work Package: WP 2 – ‘Parameters to flow models and global case studies’
Deliverable name: D2.1 - Report: ‘Requirements for new inputs to flow models’
Deliverable status: Completed

Deliverable description

T2.1 Requirements analysis: Requirements from the wind flow modeling community will be collected and analyzed. Throughout the project, the requirements will be revisited as intermediate and final project outcomes are released to the modeling community.
Expected outcome: Report on requirements for new inputs to flow models (D2.1)

Activities and tasks completed

As part of deliverable D2.1 a user-survey has been conducted (Taks T2.1)

Deliverables and outcomes

A DTU Wind Energy Report has been produced. It reviews the requirements of WASP, WASP CFD and WRF on the topographical input data to obtain accurate results.

References

Bechmann, A. 2017. *Data Requirements for WASP, CFD & WRF*. Danmark: DTU Wind Energy. Report-I-0634