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Use of ground-based and nacelle-mounted lidars for power curve measurement

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Danish Wind Power Research 2013 27/05/2013 Fredericia



DTU Wind Energy Department of Wind Energy



Two ways of using a lidar for power curve measurement

1. Ground based lidar



2. Nacelle based lidar





How is a power curve measured?





Measurement setup





Profiles classification



Standard power curve





Rotor equivalent wind speed (REWS)

Concept:

One wind speed representative of the whole wind speed profile in front of the wind turbine rotor in term of power production







Power curve with REWS



 \rightarrow Similar power curves are obtained for both groups of profiles

Wagner et al., Accounting for the wind speed shear in wind turbine power performance measurement, Wind Energ. 2011; 14:993–1004. doi: 10.1002/we.509



IEC 61400-12-1 Ed.2 CDV

Status: CDV to be released soon

- 1) Shear measurement must be included
 - \rightarrow either add uncertainty for the unknown shear

→ or use the rotor equivalent wind speed With wind speed measurements at minimum 3 different heights including one height above hub height.



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- 1) Shear measurement must be included
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→ or use the rotor equivalent wind speed With wind speed measurements at minimum 3 different heights including one height above hub height.

2) Allows the use of lidars/sodars to measure the wind speed profile, in flat terrain.

→ the lidar/sodar must be calibrated prior to power curve measurement campign (to assess uncertainties)

 \rightarrow used with a control mast during the power curve measurement



Summary ground based lidars

Ground based lidars can provide accurate **wind speed profile measurements** all the way to the tip height:

 \rightarrow Lower scatter \rightarrow lower uncertainty

 \rightarrow More repeatable power curve \rightarrow better AEP estimation

IEC 61400-12-1 Ed.2 will allow:

- Rotor equivalent wind speed power curve
- The use of lidars/sodars for power curve measurement

IEA Task 32 about lidars (2012-2015)

Aim at recommended practices for the use of lidars in various applications

- →WP 3.1 Exchange about experience about power curve measurement according to IEC 61400-12-1 Ed.2
- →WP 2.4 Use of lidars (wind profiles) for resource assessment



Nacelle mounted lidar

EUDP Project: "Nacelle lidar for power performance measurement" 2010-2012 E Project partners: DTU **DONG Energy** Avent Lidar Siemens Wind power DTU Wind Energy, Technical University of Denmark



ΠTI



hor. wind speed [-]

- 1. Lidar pre-tilted to account for:
 - the actual height of the lidar optical head above hub height
 - the backward tilt of the turbine whilst in operation
- Extra uncertainty must be added to the wind speed bins for which the measurements took place outside the range hub height +/-2.5%.



Lidar calibration



DTU Wind Energy, Technical University of Denmark



Ten minute mean horizontal wind speed



DONG Energy power station, Avedøre, South West of Copenhagen





Comparison of the power curves at 2D



	Mast top cup	Lidar
AEP for 8m/s	100%	99.4%

Very similar power curves and slightly higher uncertainty.

0.4

0.6

0.8

hor. wind speed [-]

1.0

1.2

Power curve uncertainty



Summary nacelle mounted lidar

- Very promising technology for power curve verification, especially offshore.
- Nacelle lidar mean horizontal wind speed compares very well with the cup anemometer in front of the rotor.
- Challenges: measurement height uncertainty and calibration

DTU developed:

- Procedure to measure a power curve with a two-beam nacelle lidar (Wagner et al., DTU Wind Energy E-0016, 2013)
- Methods to calibrate a two-beam nacelle lidar

(M. Courtney, DTU Wind Energy E-0020, 2013)

IEA Task 32 about lidars (2012-2015)

 \rightarrow WP 3.3 Power curve measurement with nacelle mounted lidars

→WP 1.3 Calibration of nacelle lidars

Thank you for your attention

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