
Laboratorium: **TRIPOD Wind Energy ApS**
Gladsaxe Møllevej 21
2860 Søborg

Akkreditering til: **Prøvning af vindmøller**

Registreringsnummer: **409**

Gyldig til: **30. juni 2009**

Akkrediteringsområde:

Prøvning af vindmøller inden for områderne:

1. Måling af effektkurve

- site kalibrering ved måling
- bestemmelse af effektkurve.

2. Bestemmelse af mekaniske egenskaber

- måling af krøjeeffektivitet for vindmølle i drift
- bestemmelse af egenfrekvenser for vindmølle i stilstand og drift
- bestemmelse af strukturelle laster for vindmølle i stilstand og drift.

3. Funktions- og sikkerhedsafprøvning.

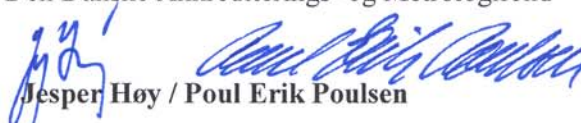
Prøvningerne udføres i henhold til gældende metodeliste godkendt af DANAK.

Akkrediteringen er meddelt i medfør af § 5 i Erhvervsfremme Styrelsens bekendtgørelse nr. 745 af 27. september 1999 om akkreditering af laboratorier til prøvning m.v. samt til GLP-inspektion.

Laboratoriet er undergivet de til enhver tid fastsatte forskrifter angående dets virksomhed som akkrediteret laboratorium, herunder DS/EN ISO/IEC 17025:2005 samt de for akkrediteringen særligt fastsatte vilkår, som er meddelt laboratoriet særskilt.

Dato: **11. oktober 2006**

DANAK - Den Danske Akkrediterings- og Metrologifond



Jesper Høy / Poul Erik Poulsen

Laboratory: **TRIPOD Wind Energy ApS**
Gladsaxe Møllevej 21
DK-2860 Søborg

Accreditation to: **Testing of Wind Turbines**

Registration number: **409**

Valid to: **30 June 2009**

Scope:

Testing of wind turbines within the following fields:

1. Measurement of power curve

- **site calibration by measuring**
- **determination of power curve.**

2. Determination of mechanical properties

- **measurement of yaw efficiency for wind turbines in operation**
- **determination of natural frequencies for wind turbines at standstill and in operation**
- **determination of structural loads for wind turbines at standstill and in operation.**

3. Functional and safety test.

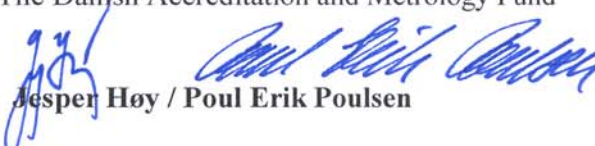
All testing is carried out according to the current list of test methods approved by DANAK.

The Accreditation is granted in pursuance of § 5 in Order No. 745 of 27 September 1999 of the Danish Agency for Trade and Industry on Accreditation of laboratories to Perform Testing etc. and GLP-Inspection.

The Laboratory shall at all times comply with existing regulations concerning its activity as an accredited laboratory, including EN ISO/IEC 17025:2005, and with the special conditions attached to this accreditation and notified to the laboratory by means of a separate documentation.

Date: 11 October 2006

DANAK - The Danish Accreditation and Metrology Fund



Jesper Høy / Poul Erik Poulsen

In case of any disputes, this Document in the Danish language shall have priority.