

# Statement of Compliance



GL Renewables Statement No. **DAA-GL-010-2011**

This Statement of Compliance for the A-Design Assessment of the Wind Turbine Tower Base

## ATLAS Concrete Tower Base

is issued to

**Tindall Corporation**  
**3076 North Blackstock Road**  
**Spartanburg, SC 29301**  
**United States of America**

This statement attests compliance with the normative references stated below concerning the design. The A-Design Assessment is based on the calculations and fabrication drawings listed in the relevant Certification Report referenced below and the characteristic data given in the attached Annex.

Certification Report numbers and titles:


73904-1	18.11.2009	Load assumptions according to GL class IIA and GL class IIIA
74339-19	08.03.2011	Certification Report ATLAS Concrete Tower Base

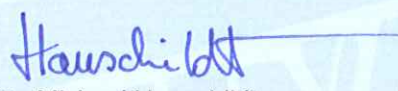
Normative references: "Guideline for the Certification of Wind Turbines",  
Edition 2003 with Supplement 2004, Germanischer Lloyd

Changes in design are to be approved by Germanischer Lloyd, otherwise this statement loses its validity.

Hamburg, 8<sup>th</sup> March 2011  
Han

Germanischer Lloyd Industrial Services GmbH

  
i. V. Mike Woebeking

*Han*  
  
i.V. Dr. Michael Hauschildt

By DAkkS according DIN EN 45011 / IEC/ISO Guide 65  
accredited Certification Body for products  
The accreditation is valid for the fields of certification  
listed in the certificate



Germanischer Lloyd Industrial Services GmbH  
Renewables Certification  
Brooktorkai 18  
20457 Hamburg, Germany

# Statement of Compliance



Annex

8<sup>th</sup> March 2011  
page 1/1

GL Renewables Statement No. **DAA-GL-010-2011**

## Characteristic Data ATLAS Concrete Tower Base

Main data

Type

Tower Base built of concrete precast elements, connected by internal prestressing and posttensioning tendons in vertical direction and by external posttensioning tendons in horizontal direction

Height:  
Foundation:  
Manufacturer:  
Design life time

32.0 m  
in-situ concrete  
Tindall Corporation  
20 years

End of Annex