

Statement of Compliance for the C-Design Assessment

Registration-No.

44 220 11809140-CD-GL, Rev. 0

Name and address of
customer

DDIS Direct Drive Systems
1, rue de l'Europe
59410 Anzin
France

Wind Turbine

DDIS D60-800, HH 50m, EU60.1400-1B-DS

with the characteristic data given in the attached "Annex to Design Assessment"
has been assessed by TÜV NORD concerning the design

Assessed acc. to

GL IIIA

The Design Approval is based on the indicated documents as follows:

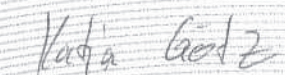
TÜV NORD Report No. 8106 809 140-1 EI	Load assumptions	Rev. 1 dated Nov.2010
TÜV NORD Report No. 8106 809 140-2-E1	Safety System	Rev. 0 dated Jan.2011
GL Report No. 73745	Rotor Blade EU60.1400.1-B	Rev. 1 dated Dec.2009
TÜV NORD Report No. 8106 809 140-4 E1	Machinery Components	Rev. 0 dated Nov.2010
TÜV NORD Report No. 8107 236 901-5 E	Electrical Equipment	Rev. 0 dated Jan.2011
TÜV NORD Report No. 8106 809 140-6 EI CDA	Tubular Steel tower 50 m hh	Rev. 0 dated Dec.2010

Normative references: "Guideline for the Certification of Wind Turbines"; edition 2003
with supplement 2004 by Germanischer Lloyd WindEnergie GmbH,

Any change in the design is to be approved by TÜV NORD. Without approval this Statement loses its validity. This C-Design Assessment is valid for test operation latest until **14th January 2013 or 4000 equivalent hours** at full load. The criterion met first shall apply. By this time at the latest, a B-Design Assessment shall be submitted for the wind turbine.

Please also pay attention to the information stated overleaf

TÜV NORD CERT GmbH
Certification Body
for Wind Turbines



Dipl.-Technomath. Katja Götze



DAP-ZE-2016.80

Essen, 14th January 2011