Statemen

Approval No.

The material described below Regulations of GL. On this ba

approved as

for the construction of compor producer are observed.

Type

Description

Producer

Normative Reference

This document consists of this

This Statement of Approval is

Hamburg, 2016-12-09

DNV GL

Guido Michalek

The latest edition of the General Terms and Conditio



oval

sited at DNV GL SE, Hambur_{g.}

Date:

2016-12-09

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Page 1 of 1

ANNEX

Apbroval No.

WP 1630050 F

Reference Documents

Statement of

Technical spec

Assessed Documents

- Technical Da - Test Report

Jushi Group, d

- Test Rer

Jushi Gro

- Test Rep on da

Jushi Gro Frt N

Jushi Gro

- Test Report

Jushi Gro

Jushi Grouf Inc

- Workshop Ins

Fields of Application

Construction of with the applica

Approved Variants

- E6DR13-300-

- E6DR17-300-

- E6DR 17-600-

CODE (2)0-

- E6DR17-9200 - E6DR13-1200

2,100

- E6DR24-24

*) Not apploved

Lin_{nitations}

Any significant will render the

Remarks

This certificate

End of Annex

05 issued by the DNV GL ap_{brov}ed Testin<mark>g Center,</mark>

2-05.

1 issued by the DNV GL approved Testing Center, -05.

2 issued by the DNV GL approved Testing Center, -05.

6 issued by the DNV GL approved Testing Center,

3 issued by the DNV GL aparoved Testing Center,

-05.

4 issued by the DNV GL app_{rove}ed Testing Center,

05.

ssued by DNV GL Shanghai.

of components, on condition _{tha}t the resi<mark>ns comply</mark> is of GL and are compatible t_{o th}e fibre re<mark>inforcements.</mark>

s in Wind Turbines without fu_{rthe}r tests.

ign and/or quality of the mate_{rial}

approval WP 1130043 HH.

