RESTRICTED



Gutachten

Vestas Ice Detection System (VID)

Integration des BLADEcontrol Ice Detector BID in die Steuerung von Vestas Windenergieanlagen

Integration of the BLADEcontrol Ice Detector BID into the **Controller of Vestas Wind Turbine Generators**

Report Nr.: 75172, Rev.6

Datum: 18.10.2021

DNV – Energy Systems

Hersteller

Vestas Wind Systems A/S Hedeager 44 8200 Aarhus N Denmark Auftragsnr. 4800/14/46271/256 Sachverständiger Dr. Karl Steingröver Addresse DNV - Energy Systems Brooktorkai 18 20457 Hamburg Germany

Revision 6:

Documents 1.4 and 1.5 updated

DNV – Energy Systems, Brooktorkai 18, 20457 Hamburg, Germany

www.dnv.com

75172_Rev6_Bosch-Rexroth_BLADE_Control_Vestas_GA.docx

ESTAS PROPRIETARY NOTICE: This document contains valuable confidential information of Vestas Wind Systems A/S. It is protected by copyright law as an unpublished work. Vestas reserves all patent, copyright, trade secret, and ther proprietary rights to it. The information in this document may not be used, reproduced, or disclosed except if and to the extent rights are expressly granted by Vestas in writing and subject to applicable conditions. Vestas scialins all warranities except as expressly granted by written agreement and is not responsible for unauthorized uses, for which it may pursue legal remedies against responsible parties.