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TÜV®

| Your reference, your message of | Our reference | Telephone, Name | Date |
|---------------------------------|--------------------------|------------------------------|------------|
| eike.becker@enercon.de | Your email from 03.11.21 | +49 40 8557-1713 Mr. Diel | 08.11.2021 |

Confirmation letter: Type Certificate according to IECRE OD-501 Ed.2, Type Certification according to IEC 61400-1 Ed.4 and Type Approval according to DIBt 2012

Wind turbine: E-138 EP3 E3; 4.26 MW ; Rotor Blade E-138 EP3-RB-02; HH 111m, 131m; 50/60 Hz, 25 y design lifetime

Configurations: E-138 EP3 E3-HST-111-FB-C-01; E-138 EP3 E3-HST-131-FB-C-01

To whom it may concern:

We, TÜV NORD EnSys GmbH & Co. KG (TÜV NORD) hereby confirm that we have been requested by ENERCON to conduct an evaluation of the E-138 EP3 E3; 4.26 MW; Rotor Blade E-138 EP3-RB-02; wind turbine.

Sitz der Gesellschaft
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Amtsgericht: Hamburg, HRA 100227
USt.-IdNr.: DE813992777, Steuer-Nr.: 27/628/00023
Commerzbank AG, Hamburg
BIC Swift-Code: COBADEFF
IBAN-Code: DE03 2004 0000 0409 2920 00
Deutsche Bank AG, Hannover
BIC Swift-Code: DEUTDE2H
IBAN-Code: DE95 2507 0070 0068 0710 00

Komplementär
TÜV NORD SysTec
Verwaltungsgesellschaft mbH, Hamburg
Amtsgericht Hamburg, HRB 90231

Geschäftsführung
Dr. Jörg Aign
Jan Radtke



TÜV NORD EnSys GmbH & Co. KG

The certification shall be conducted in accordance to the certification scheme of IECRE OD-501 Ed.2, 2018-05, IEC 61400-22 "Wind turbines – Part 22: Conformity testing and certification" Ed.1, 2010-05 in combination with IEC 61400-1 "Wind Turbines – Part 1: Design requirements" Ed.4, 2019-02 and DIBt 2012, corrected version 2015-03 for the respective Type Approval.

The scope contains also the evaluation of loads, safety system and manuals, machinery and structural components, nacelle cover and spinner, rotor blades, electrical components and tower internals.

The following target dates for the certificates (based on ENERCON document submittal schedule D02295059) are scheduled and agreed for the completion of type certification and can be confirmed from TÜV NORD on the assumption of positive evaluation results.

- Provisional Design Evaluation forecasted date: January 2022
- Provisional Type Certificate forecasted date: February 2022
- Final Design Evaluation forecasted date: June 2022
- Type Testing forecasted date: June 2023
- Final Type Certificate forecasted date: June 2023

In case of questions or remarks, please do not hesitate to contact us.

Yours sincerely

TÜV NORD EnSys GmbH & Co. KG
Project Management

Nils Diel