

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000416887-MSC-RvA-DEU

Initial certification date:
21 September 2019

Valid:
21 September 2022 – 20 September 2025

This is to certify that the management system of
**Fraunhofer-Institut für Windenergiesysteme
IWES**

Am Seedeich 45, 27572 Bremerhaven, Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:
ISO 45001:2018

This certificate is valid for the following scope:

Applied research and development in the field of wind energy with the following research topics

- **Product Development up to Prototype**
- **Technology Development and Optimization**
- **The Assessment of Technologies and Studies**
- **Evaluation in Test Centers**

Place and date:
Barendrecht, 16 September 2022

For the issuing office:
**DNV - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands**



Eerie Koek
Management Representative

Appendix to Certificate

Fraunhofer-Institut für Windenergiesysteme IWES

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Fraunhofer-Institut für Windenergiesysteme IWES	Am Seedeich 45, 27572 Bremerhaven, Germany	Central function
Fraunhofer-Institut für Windenergiesysteme IWES	Am Seedeich 45, 27572 Bremerhaven, Germany	Applied research and development in the field of wind energy with the following research topics <ul style="list-style-type: none"> • Product Development up to Prototype • Technology Development and Optimization • The Assessment of Technologies and Studies • Evaluation in Test Centers
Fraunhofer-Institut für Windenergiesysteme IWES	Großer Westring 2, 27572 Bremerhaven, Germany	Applied research and development in the field of wind energy with the following research topics <ul style="list-style-type: none"> • Product Development up to Prototype • Technology Development and Optimization • The Assessment of Technologies and Studies • Evaluation in Test Centers
Fraunhofer-Institut für Windenergiesysteme IWES	Am Luneort 100, 27572 Bremerhaven, Germany	Applied research and development in the field of wind energy with the following research topics <ul style="list-style-type: none"> • Product Development up to Prototype • Technology Development and Optimization • The Assessment of Technologies and Studies • Evaluation in Test Centers
Fraunhofer-Institut für Windenergiesysteme IWES	Merkurstrasse 13, 30419 Hannover, Germany	Applied research and development in the field of wind energy with the following research topics <ul style="list-style-type: none"> • Product Development up to Prototype • Technology Development and Optimization • The Assessment of Technologies and Studies • Evaluation in Test Centers
Fraunhofer-Institut für Windenergiesysteme IWES	Am Fallturm 1, 28359 Bremen, Germany	Applied research and development in the field of wind energy with the following research topics <ul style="list-style-type: none"> • Product Development up to Prototype • Technology Development and Optimization • The Assessment of Technologies and Studies • Evaluation in Test Centers

Certificate no.: 10000416887-MSC-RvA-DEU
Place and date: Barendrecht, 16 September 2022

Site Name	Site Address	Site Scope
Fraunhofer-Institut für Windenergiesysteme IWES	Am Schleusengraben 22, 21029 Hamburg, Germany	<p>Applied research and development in the field of wind energy with the following research topics</p> <ul style="list-style-type: none"> • Product Development up to Prototype • Technology Development and Optimization • The Assessment of Technologies and Studies • Evaluation in Test Centers

