

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C524271

Initial certification date: 29 April 2022

Valid: 29 April 2022 – 28 April 2025

This is to certify that the management system of

MM Composite A/S

Industrivænget 2B, 5580 Nørre Aaby, Denmark

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:

Manufacturing and customer specific development of different composite components, primarily for use in renewable energy, such as the wind turbine industry.

Place and date: Hellerup, 29 April 2022





For the issuing office: DNV - Business Assurance Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark

Jesper Schultz Management Representative



Certificate no.: C524271

Place and date: Hellerup, 29 April 2022

Appendix to Certificate

MM Composite A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
MM Composite A/S	Industrivænget 2B, 5580 Nørre Aaby, Denmark	Manufacturing and customer specific development of different composite components, primarily for use in renewable energy, such as the wind turbine industry.
MM Composite A/S	Industrivænget 6, 5580 Nørre Aaby, Denmark	Manufacturing and customer specific development of different composite components, primarily for use in renewable energy, such as the wind turbine industry.
MM Composite A/S	Industrivej 4, 5580 Nørre Aaby, Denmark	Manufacturing and customer specific development of different composite components, primarily for use in renewable energy, such as the wind turbine industry.
MM Composite A/S	Fabriksvej 21, 5592 Ejby, Denmark	Manufacturing and customer specific development of different composite components, primarily for use in renewable energy, such as the wind turbine industry.
MM Composite A/S	Søndergårdsvej 5, 5580 Nørre Aaby, Denmark	Manufacturing and customer specific development of different composite components, primarily for use in renewable energy, such as the wind turbine industry.