

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C541392 Initial certification date: 19 December 2012 (by different Certification body) Valid: 16 November 2023 – 15 November 2026

This is to certify that the management system of

Smulders Group N.V.

Hoge Mauw 200, 2370 Arendonk, Belgium

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope:

The sales, design, engineering, procurement, production, assembly and management of projects for steel constructions for the off shore wind market. The sales, design, engineering, procurement, production, assembly and management and installation of projects for civil, bridges and industrial building market.

Place and date: Barendrecht, 22 February 2024





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

J.H.C.N. van Gijlswijk Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



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Appendix to Certificate

Smulders Group N.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Smulders Group N.V.	Hoge Mauw 200, 2370 Arendonk, Belgium	The sales, design, engineering, procurement, production, assembly and management of projects for steel constructions for the off shore wind market. The sales, design, engineering, procurement, production, assembly and management and installation of projects for civil, bridges and industrial building market.
Iemants N.V.	Hoge Mauw 200, 2370 Arendonk, Belgium	The sales, design, engineering, procurement, production, assembly and management of projects for steel constructions for the off shore wind market. The sales, design, engineering, procurement, production, assembly and management and installation of projects for civil, bridges and industrial building market.
Willems Staalconstructies N.V.	Holven 122, 2490 Balen, Belgium	Engineering and production of projects for steel constructions for the off shore wind market and civil, bridges and industrial building market.
Smulders Projects Belgium N.V.	Leo Bosschartlaan 20, 2660 Hoboken, Belgium	Production and assembly of projects for steel constructions for the off shore wind market and civil, bridges and industrial building market.
Smulders Projects Netherlands	Frankrijkweg 5, Havennummer 5994, 4389 PB Ritthem, Netherlands	The design, engineering, procurement, construction, assembly, and installation of projects for steel constructions for the offshore wind market, and civil, bridges and industrial building market.
Smulders Projects Poland sp.z.o.o.	Ul. Opolska 39, 49-100 Niemodlin, Poland	Construction of projects for steel constructions for the off shore wind market and civil, bridges and industrial building market.
Smulders Projects Poland sp.z.o.o.	Ul. Fabryczna 14, 68-200 Żary, Poland	Construction and management of projects for steel constructions for the off shore wind market and civil, bridges and industrial building market.
Smulders Projects Poland sp.z.o.o.	UI. Dworcowa 37, 68-208 Łęknica, Poland	Construction of projects for steel constructions for the off shore wind market and civil, bridges and industrial building market.
Smulders Projects UK Ltd.	Hadrian Way, Wallsend, NE28 6HL, United Kingdom	Construction and assembly of projects for steel constructions for the off shore wind market and civil, bridges and industrial building market.

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