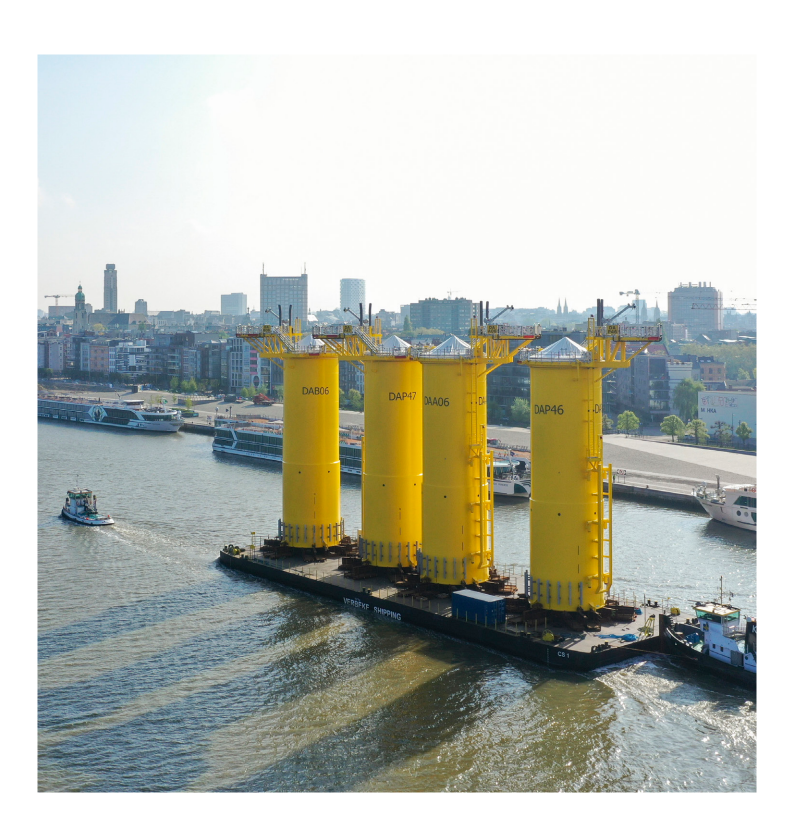


Offshore Wind

Foundations



Foundations

Smulders is a multidisciplinary and international organisation driven by a passion for steel and a commitment to sustainability. We specialise in the engineering, manufacturing, and systems integration of offshore wind foundations, playing a significant role in the renewable energy sector.

Manufacturing a sustainable world is what our mission is all about. A mix of passion for steel and the drive and know-how to be a sustainable pioneer in the industry. Our innovative approach has transformed us from a pure steel construction company into a multidisciplinary systems integrator (EPC - Engineering, Procurement, Construction).

With more than 20 years of experience in offshore wind, Smulders provides a comprehensive range of services for transition pieces, jacket foundations, and floating foundations.

For transition pieces, we offer a fully in-house supply chain for secondary steel components, providing unique logistical and flexibility advantages. Smulders manufactures and equips jacket foundations with secondary steel components, producing these large and complex structures at an impressive rate of more than one jacket per week

Strategic facilities across Europe

We operate from our facilities in Belgium, the Netherlands, France, Poland, and the UK. By managing all aspects of the production process in-house and dividing tasks among our subsidiaries, we ensure a time-efficient, cost-effective, and high-quality production process. This strategic distribution of workload allows us to maintain a flexible production process with large capacity and quick response times, ensuring timely delivery of high-quality products.

A proven track record

Over the years, we have produced more than 2,500 transition pieces and 160 jacket foundations. Together with Eiffage Métal, we are involved in the first projects in the Mediterranean Sea acting as fabrication and assembly contractor for floating foundations.





Experience













1. 80 transition pieces for the Saint-Nazaire offshore wind farm | France 2. 55 jackets for the Moray East offshore wind farm | UK 3. 277 transition pieces for the Dogger Bank offshore wind farm | UK 4. 3 floating foundations for the Provence Grand Large floating wind farm | France 5. 40 transition pieces for the Yunlin offshore wind farm | Taiwan 6. 61 transition pieces for the Yeu and Noirmoutier islands offshore wind farm | France

Smulders

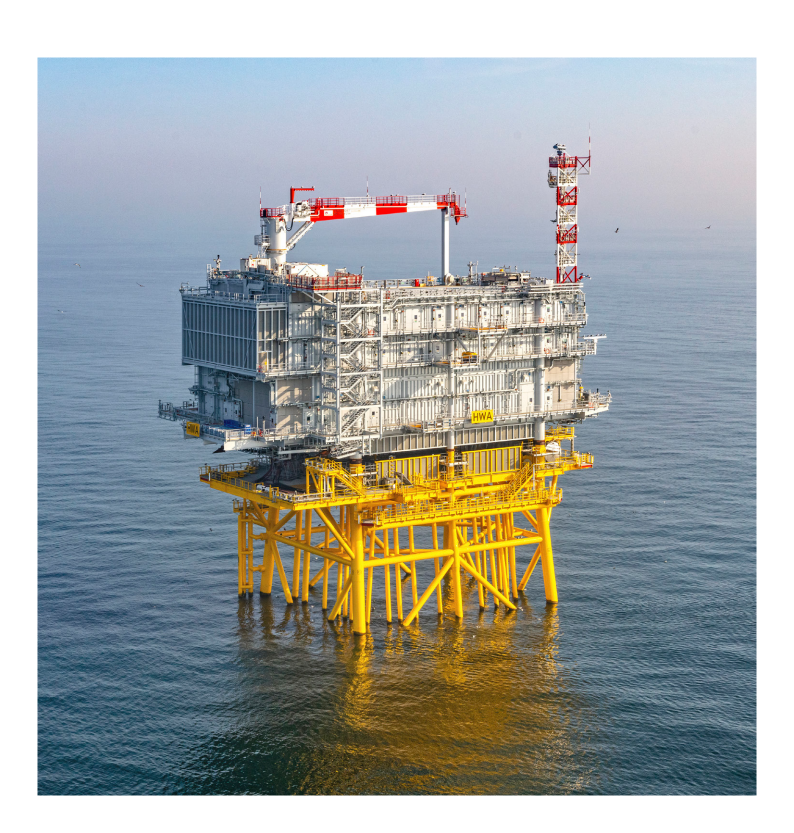
Hoge Mauw 200 2370 Arendonk - Belgium T +32 14 672 281 info@smulders.com

www.smulders.com



Offshore Wind

Substations



Substations

Smulders is a multidisciplinary and international organisation driven by a passion for steel and a commitment to sustainability. We specialise in the engineering, manufacturing, and systems integration of offshore wind substations, ensuring that we contribute significantly to the renewable energy sector.

Manufacturing a sustainable world is what our mission is all about. A mix of passion for steel and the drive and know-how to be a sustainable pioneer in the industry. Innovative too, which has made us evolve from a pure steel construction company to a multidisciplinary systems integrator (EPC - Engineering, Procurement, Construction). Smulders provides a full range of services for conventional, open, and HVDC converter substations. Our in-house electrical and mechanical engineering departments enable us to deliver complete turnkey solutions, guaranteeing the well-known Smulders quality, flexibility, and delivery reliability.

Strategic facilities across Europe

We operate from our facilities in Belgium, the Netherlands, Poland, and the UK. By managing all aspects of the production process in-house and dividing tasks among our subsidiaries, we ensure a time-efficient, cost-effective, and high-quality production process. This strategic distribution of workload allows us to maintain a flexible production process with large capacity and quick response times, ensuring timely delivery of high-quality products.

A proven track record

Smulders boasts a proven track record of 40 substations, highlighting our extensive experience and trusted reputation in the industry. Our collaboration with NEPTUN WERFT, a shipyard of MEYER Group, to form Neptun Smulders Offshore Renewables further strengthens our capabilities in designing and manufacturing offshore HVDC converter platforms.

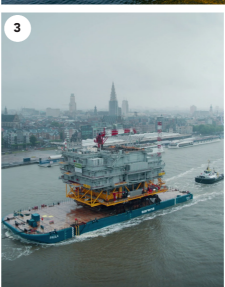




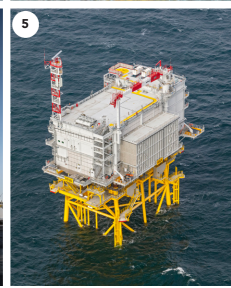
Experience















1. topside and jacket for the Hollandse Kust (west Alpha) offshore wind farm | the Netherlands 2. 2 topsides and transition pieces for the Triton Knoll offshore wind farm | UK 3. topside and jacket for the Saint-Brieuc offshore wind farm | France 4. topside and jacket for the Baltic Eagle offshore wind farm | Germany 5. topside and jacket for the Hollandse Kust (noord) offshore wind farm | the Netherlands 6. topside and jacket for the Hollandse Kust (west Beta) offshore wind farm | the Netherlands 7. 2 topsides for the Moray West offshore wind farm | UK

Smulders

Hoge Mauw 200 2370 Arendonk - Belgium T +32 14 672 281 info@smulders.com

www.smulders.com

Smulders - June 2024. Photo credits: photo library Smulders, Ailes Marines © All rights reserved