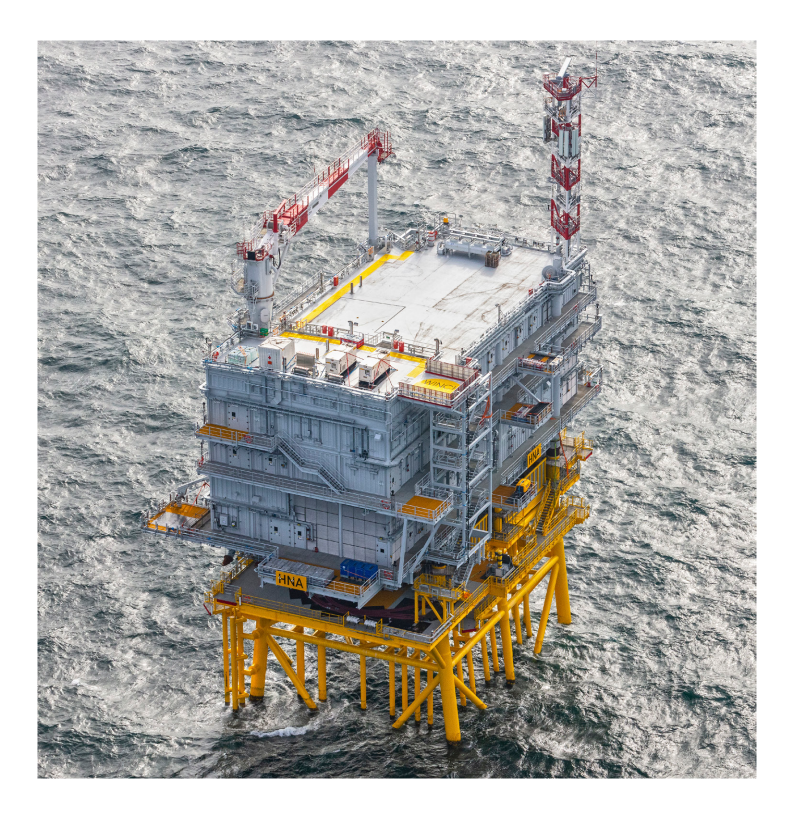


Offshore Wind

Substations



Substations

With 20 years Offshore Wind experience, Smulders offers a full range of services from the fabrication to complete turnkey solutions (EPCI) of Offshore High-Voltage Substations.

Over the years, we have gained valuable experience which we offer our clients in each new project. Complete substations including their foundation, being jackets or TPs, are in safe hands with us.

We understand and comply with all industry requirements when it comes to strict project management, stringent planning and correctly certified employees. All substations are delivered on time and fulfill the highest quality requirements, rules and regulations.

By internally sharing and maintaining our acquired knowledge, our extensive engineering -and project management team has all the required know-how at their disposal. This knowledge is not solely restricted to steel constructions, but complemented with disciplines such as electrical (LV, MV & HV), HVAC and utilities design.

Capabilities

All aspects of the production process are managed in-house and divided amongst different subsidiaries within Smulders. This ensures a time and cost-efficient process under safe working conditions and guarantees that the high guality and environmental standards are being met.

A flexible production process has been created with large capacity, quick response and delivery time of high-quality products within the division.

By spreading the load between our facilities in Belgium, the Netherlands, Poland and the United Kingdom, we can provide excellent service to our clients.

Thanks to recent modifications to our production facilities, assembly of substations will as from now also take place at our yard in Newcastle upon Tyne.

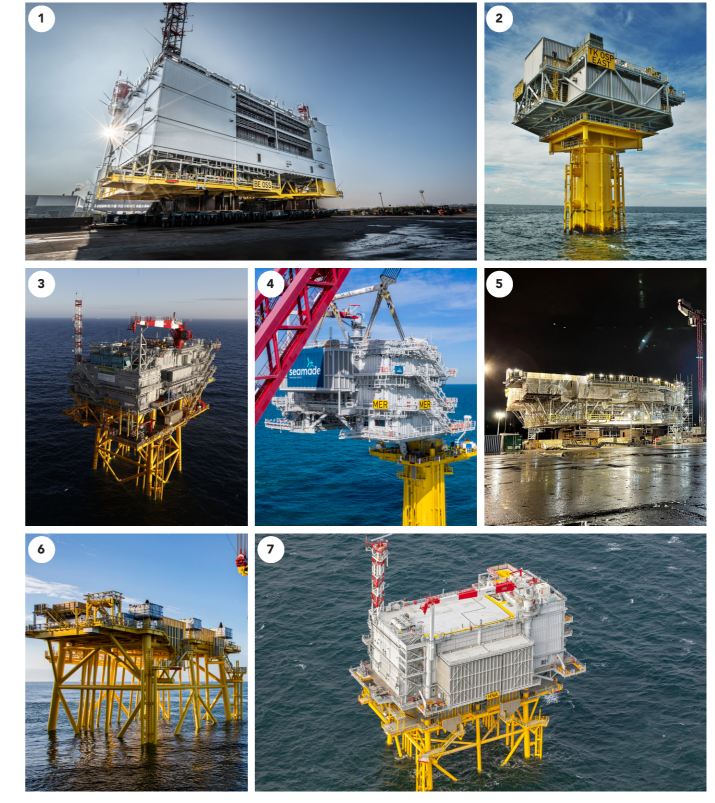






Experience

Your project from design to installation



1. topside and jacket for the Baltic Eagle offshore wind farm | Germany 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. 2 topsides and transition pieces for the SeaMade offshore wind farm | Belgium 5. 3 topsides for the Moray West offshore wind farm | UK 6. topside and jacket for the Hollandse Kust (west Alpha) offshore wind farm | the Netherlands 7. topside and jacket for the Hollandse Kust (noord) offshore wind farm | the Netherlands

Smulders

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

www.smulders.com

