



# Hsm offshore energy b v Serbia

Who is HSM offshore energy?

Focusing on High-Voltage Substations, Green Hydrogen Platforms, Gas Production and Processing Modules, Carbon Capturing and Storage infrastructures and steel jacket foundations. As the first active player HSM Offshore Energy has a leading position in the fabrication and integration of high-voltage substations and its foundations structures.

Who are HSM offshore energy & Smulders and IV-offshore & energy?

HSM Offshore Energy, Smulders and Iv-Offshore & Energy are responsible for the engineering, procurement, construction, installation and commissioning of the substations and jackets. The engineering for these platforms has already started.

Where is HSM offshore energy putting the n05-a platform?

HSM Offshore Energy has loaded out the N05-A platform topside for operator ONE-Dyas at its yard in Schiedam, soon after lifting the upper part of the jacket onto the lower section... RWE has contracted HSM Offshore Energy an EPCIC contract for a 1-GW HV substation and jacket foundation for the Thor wind farm in the North Sea.

Total Area 75,000 m<sup>2</sup>; Covered Production Area 13,000 m<sup>2</sup>; Prefabrication shop 50 x 40 x 9 Metres - Crane Lift 4<sup>1</sup>/<sub>2</sub> Tonnes. Assembly Hall 1 102 x 20 x 6 Metres - Crane Lift 3<sup>1</sup>/<sub>2</sub> Tonnes

[Schiedam, 18 november 2024] -- HSM Offshore Energy, a leader in the EPCIC of multidisciplinary offshore renewable projects, has successfully rolled out the THOR OHVS (Offshore High Voltage Substation) and lifted the GIS modules for RWE Renewables at its Schiedam yard in the Netherlands.. Upon completion, THOR, with a planned capacity of 1058 ...

HSM Offshore Energy BV | 10,503 followers on LinkedIn. EPCIC platform and module builders | HSM Offshore Energy is an integrated solution provider in EPCIC (Engineering, Procurement, Construction, Installation and Commissioning) multi-disciplinary offshore renewable projects. By leveraging engineering know-how and technological excellence, driven by our commitment to ...

HSM Offshore has selected Iv-Oil & Gas to provide the design, engineering and procurement support as part of the Schiedam-based company's contract to construct the offshore transformer station for the 700MW Borssele Alpha, with an option for the 700MW Borssele Beta project. Earlier this week, TenneT TSO B.V. awarded HSM Offshore with the contract for the ...

HSM Offshore Energy secures a contract award for the first electrified ONE-DYAS N05-A Gas production platform in the North Sea, which will run entirely on offshore wind power ... Stay updated with the latest offshore energy news, articles, and blogs exploring the evolving impact of the energy transition Home; About.

ESG ...

Iv-Offshore & Energy signed contract for Engineering & Procurement Offshore HVDC platform Sofia Wind Farm Iv-Offshore & Energy b.v. is proud to announce that it has signed the main contract with Sembcorp Marine Integrated Yard Pte Ltd (SMIY) to supply Engineering and Procurement services for the high voltage direct current...

End of November the construction of the THOR Offshore High Voltage Station (OHVS) project for RWE officially started. Key-milestone "steel cutting" ceremony took place at the HSM Offshore Energy yard in Schiedam (Netherlands). Both structures, the offshore substation and the jacket, are built here. HSM Offshore Energy, together with its key subcontractors Iv ...

Serving the Energy Transition During more than 60 years HSM Offshore Energy has successfully completed well over 150 turnkey projects such as platforms, modules and jackets for the offshore upstream energy sector. HSM is an integrated solution provider of Engineering, Procurement, Construction, Installation and Commissioning of Offshore High Voltage Substations, hydrogen ...

HSM Offshore Energy. HSM Offshore Energy ist der bevorzugte Partner für die Deutsche Offshore-Windbranche beim Bau von Hochspannungs-AC-Umspannwerken und Stahljackenfundamenten aufgrund unserer umfassenden Expertise, innovativen Ingenieursleistungen und nachgewiesenen Erfolgsbilanz erfolgreicher, profitabler Projekte für die ...

HSM Offshore Energy, together with its key subcontractors Iv-Offshore & Energy and GE Renewable Energy, was awarded the engineering, procurement, construction, installation and commissioning of the offshore high voltage substation and its jacket foundation in 2022. The selection was based on HSM Offshore Energy's experience and technical know ...

[Schiedam, 16th of April 2024] -- HSM Offshore Energy, a leading name in the EPCIC (Engineering, Procurement, Construction, Installation and Commissioning) multi-disciplinary offshore renewable project industry, has successfully rolled out the N05-A Topside for ONE-Dyas at its yard in Schiedam, the Netherlands. Merely two days after the ...

HSM Offshore Energy B.V. HSM Offshore Energy B.V. Naam HSM Offshore Energy B.V. Leerbedrijf ID 100302140; KvK naam HSM Offshore Energy B.V. KvK nummer 17218471; KvK vestigingsnummer 000018529437; Bedrijfsindeling Vervaardiging van metalen constructiewerken en delen daarvan; Telefoon +31104279200; Bedrijfs grootte 101 tot en met 250 medewerkers ...

In 2002, HSM Offshore built the offshore substation for the first offshore wind farm, the Danish Horns Rev 1. Almost 17 years and several wind farm generations later, the Dutch manufacturing company is still building offshore platforms for the wind energy industry. The latest being the Borssele Alpha and Beta platforms. You won the contracts [...]

Bedrijfsinformatie. HSM Offshore Energy B.V. Westfrankelandsedijk 9 3115 HG Schiedam. De onderneming met de naam HSM Offshore Energy B.V. is ingeschreven bij de Kamer van Koophandel (KvK) onder nummer 17218471 is gevestigd op het adres Westfrankelandsedijk 9 in de woonplaats Schiedam met de postcode 3115HG.

HSM Offshore Energy, a Dutch integrated solution provider in EPCIC (Engineering, Procurement, Construction, Installation and Commissioning) multi-disciplinary offshore projects, today revealed its transformative ...

End of November the construction of the THOR Offshore High Voltage Station (OHVS) project for RWE officially started. Key-milestone "steel cutting" ceremony took place at the HSM Offshore Energy yard in Schiedam ...

HSM OFFSHORE ENERGY B.V. are now fully registered as a supplier on the Achilles Network AchillesID: 00037781 Expiration Date: 11 October 2023. Product and Service Code Summary Supplier Name: HSM OFFSHORE ENERGY B.V. AchillesID: 00037781 20.6.13 Substation turnkey services - transmission. Achilles Achilles

From whom does HSM Offshore Energy B.V. receive personal data? We receive the data directly from you when you visit our website, fill in a contact form or send us an email. How long is personal data retained? Personal data of website users will be retained for 5 years after the calendar year in which the last contact took place.

Web: <https://www.tadzik.eu>

