



2 GW HVDC Offshore Platform and Converter System (2 GW HVDC System) for the Ostwind 4 project

I.D.: 90730018

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Descriere: The scope of supply and services shall be for the turnkey delivery of the 2 GW offshore converter system comprises to engineer, procure, construct/manufacture, transport to offshore, install, commission onshore/offshore and test as an EPCI Contractor the offshore converter platform in the area O-2.2 as well as an onshore converter at a 50Hertz substation. The scope consists of the respective complete substructure and topside of the offshore platform and the civil works of the onshore substation including its converter, both with the corresponding electrical equipment, non-electrical equipment as well as other reasonably required scope and services for a fully functional 2 GW converter system ready for operation and connection to the German HV grid. The associated civil works for the HVDC Onshore Substation are not a mandatory scope of the tender. Bidders may choose to offer these works in their bid, which will result in an improved scoring as per technical tender evaluation criteria. Other bidders will receive these works as free issued scope, provided by the Employer.
