

References

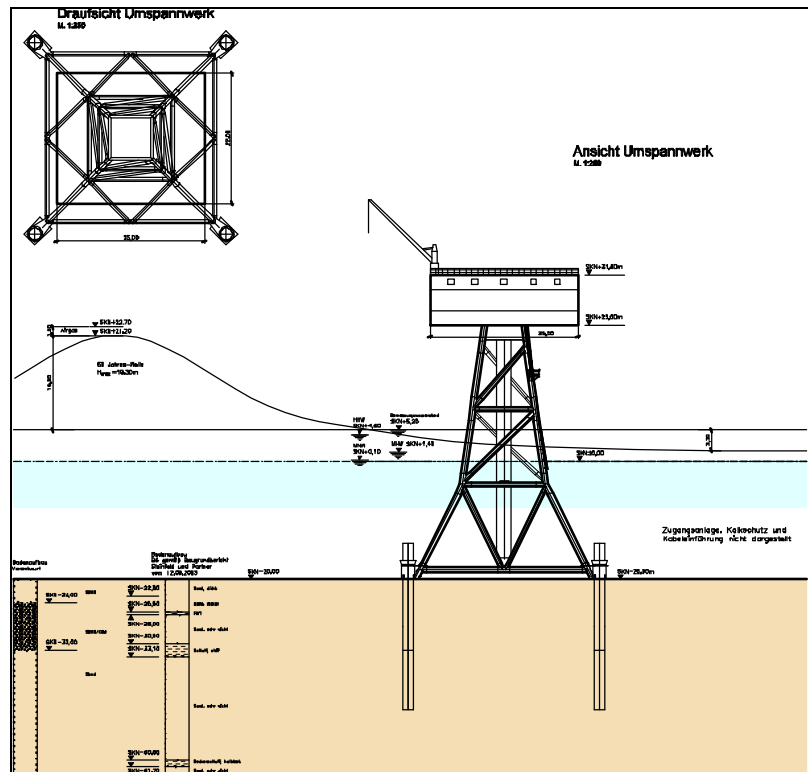
Project: OSB Offshore Bürger-Windpark Butendiek
Assistance in Preparation of Tender Documents
for a 240 MW transformer substation project

Period: 2004

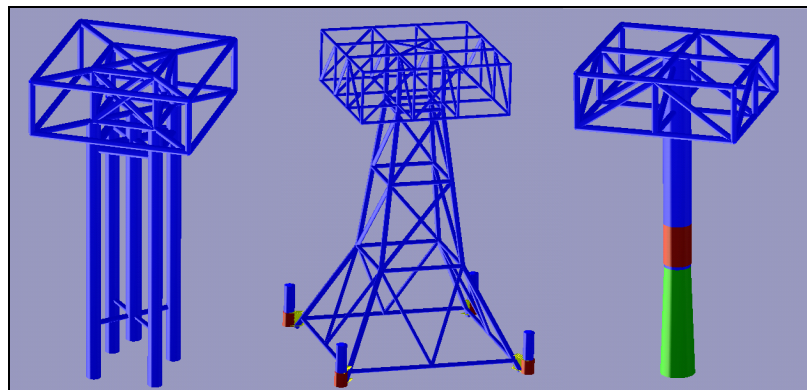
Client: OSB Offshore-Bürger-Windpark Butendiek GmbH & Co. KG

Short Description: IMS was required to perform the following consulting services:

- Investigation of different support structures for 240 MW offshore transformer substation (Multipile, Monopile, Tripod and Jacket)
- Specification of support structure (environmental data, loads, steel design, etc.) as component of the tendering.



Transformer substation with Jacket support structure



Appropriate support structures for transformer substation