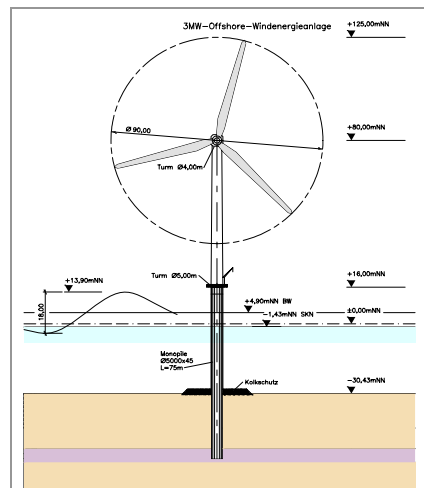
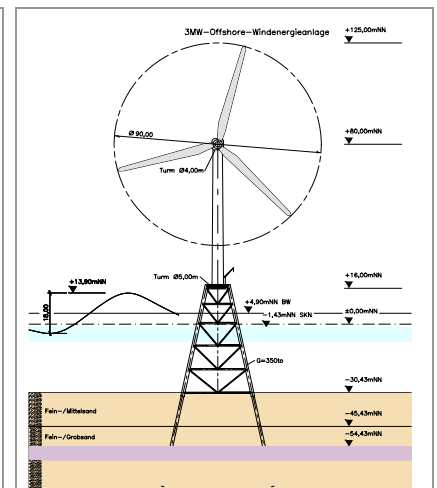


References

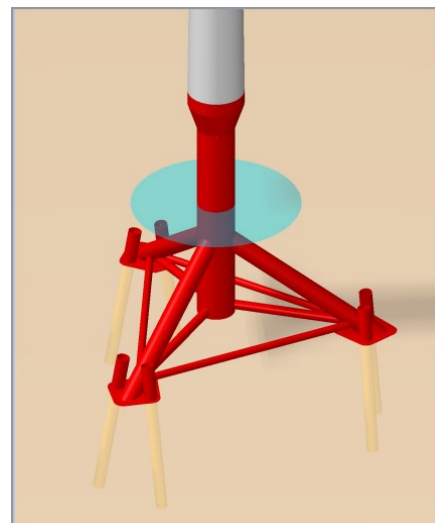
- Project:** Feasibility Study for Offshore Support Structure of Wind Energy Facilities “Nordergründe” and “Borkum Riffgrund West”
- Period:** 2000
- Contract Volume:** 20.000 €
- Client:** Energiekontor AG Bremerhaven
- Short Description:** In 2000 Energiekontor AG contracted IMS to do a feasibility study of detailed concepts for offshore foundations for 2.5 MW and 5 MW-wind energy facilities at the “Nordergründe” and “Borkum Riffgrund” West sites in die North Sea:
- Possibility of construction at sea with Energy connection by sea cable
 - the pre-calculation of different concepts for support structures as well as estimate of costs with selection of appropriate support structure.



Monopile



Jacket



Tripod