

Case Study European Offshore Windfarms

A Survey to analyse Experiences and Lessons Learnt by Developers of Offshore Windfarms In addition to the report Offshore Wind Energy in the North Sea Region - or in short the Quick Scan - the workstream planning and participation will have a deeper look into offshore planning and realisation processes of each of the members states involved in the POWER project. The objective of the "Case Study of Offshore Wind Farms" is to analyse experiences and lessons learned by developers of offshore wind farms in order to generate recommendations about "good planning and realisation processes" in the North Sea Region.

The following best practice project examples were selected: Case Study Cases Scroby Sands - UK Greater Gabbard - UK Thornton Bank - Belgium Egmond aan Zee - The Netherlands Borkum West - Germany Butendiek - Germany Horns Rev - Denmark Nysted - Denmark

The study was accomplished by DENA – Deutsche Energie-Agentur (G), Deutsche WindGuard (G), and the University of Groningen (NL) under responsibility of the Senator for Construction, Environment and Transport, Free State of Bremen (G). Responsible Organisation and Contact: The Senator for Construction, Environment and Transport (G) Michael Bürger Michael.Buerger@umwelt.bremen.de Fon: 0049 (0)421 361 96 819 or University of Groningen (NL) Jelly van der Kloet J.P.van.der.Kloet@rug.nl Fon: 0031 (0)50 363 7321 Please see documets section for downloads of the full study and the executive summary.