

FairWind

Project Case Study: Borssele Transition Pieces



Description:

The largest electrical and high voltage project in FairWind history.

Involved the completion of 59 transition pieces (TP's) for client Bladt.

The TP segments were assembled in Aalborg harbour in **Denmark**, to be installed at **Borssele 1+2**, a 752MW wind farm being constructed in the southern part of the Dutch sea towards the Belgian border.

The project scope included **full electrical installation** – including mounting circuit breakers, lights, cabling, filling high voltage switchgear with liquid air, and all other electrical components.

Project Name:

Borssele Transition Pieces

Project Type:

Offshore HV & Electrical

Customer:

Bladt

Location:

Denmark / the Netherlands

Execution Period:

June 2019 to March 2020

Scope:

Full electrical installation, 59 transition pieces