

Project Case Study:

HIDDUM



Description:

FairWind installed 9 Enercon MST turbines on the North-Western coast of the Netherlands. The sites were located between the main coastal highway and the famous Afsluitdijk dam, and replaced 16 turbines of another manufacturer.

Hiddum-Houw was at its time the client's biggest and most important project with Daily Construction meetings often attended by around 20 participants representing various parties involved. This put significant additional pressure on Fairwind's Project Management and Site Management team to ensure smooth cooperation all throughout.

FairWind successfully completed the project within the scheduled timeframe through highly optimized and dynamically adjusted planning of operations and manpower. Efficient management and efforts of 4 x MST, 2 x WEC and 1 x GRID teams enabled the installation works to be carried out, first of all, safely but also timely and to highest standards of quality.

Project Name:

Hiddum

Project Type:

Onshore Installation

Customer:

Enercon

Location:

8753 Cornwerd, Netherlands

Execution Period:

January 2022 to October 2022

Scope:

Full-scope installation, 9 turbines
E-136 EP5, MST/109/FB/C/01