

FairWind

Project Case Study: Damme



Description:

FairWind technicians assisted Siemens in installing a new type of turbine, the SWT-3.3-130, at a pilot project site in Damme, Germany.

Our technicians:

- Helped Siemens develop best practices for the installation and service of these new turbines.
- Worked closely with and offered feedback to Siemens engineers on the design of the turbine to improve its installation and service going forward.

FairWind leveraged technicians with years of experience working with Siemens and their turbines to provide the customer with valuable input.

This cooperation gave the customer valuable input that directly improved the process of installation and maintenance of these turbines, resulting in increased efficiency and thus lower costs for all such activities going forward for the client.

Did you know?

FairWind has worked with many OEM's on pilot and prototype projects, playing a direct role in the development of their products and services.

Project Name:

Krammer

Project Type:

Onshore Installation

Customer:

Siemens

Location:

Damme, Germany

Execution Period:

October 2017 to January 2018

Scope:

Installation of prototype, manpower