FairWind

Project Case Study: Girifalco



Description:

Due to the uniqueness of the project, lack of knowledge on the matter in the industry, as well as the execution period being in the summer, we faced the following difficulties:

- We did not have any experience with similar projects
- We had to come up with a industry-new solution
- The temperature regularly exceeded 45 degrees Celsius

By applying our very best technicians, we came up with an innovative and high-quality solution utilizing state-of-the-art technology and our high level of knowledge.

Likewise, by leveraging our back-office, our technicians met the temperature requirements of certain tasks by conducting these at night during the colder temperatures, while preparing at day

Did you know?

The turbine model type was out of production, requiring us to develop our own unique solution for the repair.

Project Name:

Girifalco

Project Type:

Service

Customer:

GE Renewable Energy

Location:

Girifalco, Southern Italy

Execution Period:

July 2018 to August 2018

Scope:

Repair of damaged nacelle