

Project Case Study: STAVRO



Description:

Installation has been completed at Stavro in Northern Sweden, with 62 4.1 MW DD Siemens Gamesa wind turbines being installed - a total of 254 MW!

The project was the largest in the SGRE pipeline for Northern Europe in 2021, a strategically important project for both Siemens Gamesa and FairWind.

From the very beginning, Stavro was a very difficult and demanding project due to atmospheric conditions, as well as the high level of quality and safety that was demanded of us," said Bartosz Wiśniewski, Installation Coordinator.

Project Name:

Stavro

Project Type:

Onshore Installation

Customer:

Siemens Gamesa

Location:

Stavro, Sweden

Execution Period:

March 2021 to February 2022

Scope:

Full-scope with Crane & Installation, 4.1DD MKII, 142, 129mHH