

Press-release

Endiprev will be the main supplier for the Saint-Nazaire Offshore Wind Farm commissioning

Endiprev was selected by GE Renewable Energy to be the main engineering service supplier on the commissioning of the first commercial offshore wind farm in France, the Saint-Nazaire Offshore Wind Farm (Parc éolien en mer du Banc de Guérande).

After the company's performance in several offshore wind farms for GE Renewable Energy with the Haliade 150 wind turbine and the work that it has been doing on the new Haliade-X, Endiprev will perform three scopes of activities: Electrical & High Voltage works, Mechanical and Electrical Completion, and Commissioning. The service provider will start working on this project in these first months of the year, and it will have more than 100 skilled Engineers and Technicians total working on this.

The Saint-Nazaire Wind Farm commissioning is an important achievement for Endiprev once it is their biggest project so far. This is another turning-point project for the company, and the team is very happy that GE Renewable Energy has trusted in their expertise and project management skills.

This offshore wind farm is set to come online in 2022, and it will be the first large-scale offshore project in France. It will be composed of 80 GE Haliade 150 wind turbines, generating a total capacity of 480 MW, enough energy to power 400,000 houses.

Note to editor

<u>Endiprev</u> is a renewable energy service provider specialized in technical and engineering services for energy generation. The company has global experience in electrical power, providing high-quality services.

The company has more than 300 professionals, technically trained in various fields, such as diagnosis, commissioning, test, validation, inspection, maintenance, and high voltage works. Its continuous success is built on a solid track record of on-time and on-budget projects for a growing list of satisfied customers, and based on a project management integrated-solution mindset.

Endiprev has been working on wind energy international projects, having more than 30 countries in their portfolio and offices in seven countries: Germany, Spain, United States, Netherlands, Portugal, Sweden, and France.