

Wind Turbine Blade Repair Technician

Mission

The Wind Turbine Blade Repair Technician must travel a lot, mainly throughout France and sometimes abroad. He or she is responsible for inspecting and repairing InnoVent and its subsidiaries wind turbine blades to maintain the integrity of their structure and envelope. He or she must ensure quality work while respecting the safety rules inherent in working at heights.

Profile

- Position requiring patience, vigilance, rigour
- You can speak correctly in French and English
- Training and experience of at least 1 year in manufacturing or repair of large components of composite materials is necessary
- Training and experience of at least 1 year of rope work is required
- GWO certification at heights would also be appreciated
- You are curious
- You have a sense of teamwork and you have the desire to invest in a company of human size, in strong development.

About Innovent

InnoVent is an independent French renewable energy developer operating in France and Africa founded in 2001. With its dedicated team of 90 employees, InnoVent's expertise covers the entire development chain, from preliminary studies and project financing to operation and maintenance. In 2020, its consolidated revenues came to €56 million.

To date, InnoVent has installed 48 wind farms – or 173 wind turbines – in France, primarily in northern France, Brittany and Normandy.

Ten years ago, the company expanded into Africa, where it now has operations in around 15 countries, including Benin, Kenya, Morocco, Namibia, Senegal and South Africa. In total, InnoVent has developed 600 MW in France and Africa since its creation, including 300 MW fully owned.

For more information: www.innovent.fr

More information on: www.innovent.fr

INTERESTED?

Send your application to msadallah@innovent.fr