



## Orbits VOF

Rekkemsestraat 169

B-8510 Marke (Kortrijk)

BE 0688.949.428

+32 498 08 96 40

info@orbits.be

www.orbits.be

## JOB OPENING

## DIAGNOSTICS ENGINEER

**ORBITS - Machinery Diagnostics** is fully passionate about rotating equipment. Our core motivation is maximizing the reliability of critical drivetrains. We estimate and scope potential failure modes, advise and implement proactive solutions and guide our customers in finding the best applicable monitoring and maintenance strategy. We troubleshoot as certified category IV vibration analysts and are highly skilled in electrical signatures analysis (MCSA/ESA).

### JOB DESCRIPTION

We are looking for new forces to strengthen-up our technical team on the innovative side of reliability engineering and diagnostic analysis of rotating equipment. You will be involved in all three main activities: consulting, diagnostics and training. You contribute by preparing, supporting and implementing new and existing methodologies. This with a fast validation through the unique combination of academic and industrial experiences. After a well-guided learning process, your daily routine consists of:

- Performing onsite measurements (vibrations and voltages/currents)
- Accomplish diagnostics analysis
- Create reports and presentations
- Keep-up with new diagnostic techniques
- Develop new and innovative methods (hardware and software level)
- Train and instruct peer audiences

### PROFILE

- Masters degree in engineering
- Background in electric machines/drives
- Insights in maintenance or asset reliability engineering
- Passionate in problem solving
- Work independently and hands-on

### JOB OFFER

A technologically challenging and versatile job which will help in growing your analytical insights and problem solving skills. The combination of a small company and enthusiast employees enables a healthy and comfortable working environment. There is a horizontal managing structure with open communication. The full salary package (wages, holidays, car, phone, laptop, fringe benefits...) is negotiable, competitive and exceeding the nowadays standards. The working hours are flexible with structural home-office possibilities.

**Interested? Reach out via [info@orbits.be](mailto:info@orbits.be) !**