



Provion is a global chemical company, established in 1977. Ever since, Provion has been bridging the gap between environment, health and safety on one side, and chemical solutions on the other. It is certainly no coincidence our company name Provion is made of two words: "Process" and "Environment". More than words, Provion acts.

Provion's mission is to provide solutions for tomorrow's problems. As a diversified chemical company :

- we help airports and airlines with deicing solutions: Provifrost®,
- we invent monomers for water based applications: Provichem®,
- we develop ingredients that replace the use of antibiotics in animal feed and invest in the production of micro-algae : Animal Health,
- we produce Heat Transfer Fluids to cope with numerous applications : Proviflow®,
- we produce non-phthalate and bio-based plasticizers: Proviplast®,

Via our subsidiaries in Belgium, the USA and China, our 240 employees support 700+ customers in 90+ countries, achieving € 70 million of annual sales in 2018.

We offer:

Besides a competitive salary and benefits, we offer you a varied and exciting position and a motivating work environment in a progressive company with a passionate family shareholder. You will work as part of a dynamic team where there is plenty of room for initiative and personal input.

Interested?

Then send your application letter and CV now to:

Katrien De Zutter, HRM
katrien.dezutter@provion.com
Mobile: +32 474 26 68 43

More about Provion on:
www.provion.com

RELIABILITY ENGINEER

The reliability engineer improves the technical availability of the manufacturing units by optimizing maintenance processes and initiating new technologies.

He or she will report to the plant manager and leads the local technical team.

YOUR MAIN TASKS & RESPONSIBILITIES

- analysis and improvement of maintenance processes to optimize technical availability of the manufacturing plants
- identification, development and realization of technical & methodology improvements
- driving force for adherence to standards and reporting requirements
- coordination of activities within the local operating team and experience exchange with colleagues
- identification of new technologies related to monitoring and improving reliability targets
- root cause analysis / equipment review for major deficiencies regarding reliability targets
- acting as technical interface towards external stakeholders (authorities, partners, benchmarking)

YOUR PROFILE

- master degree with good knowledge of electromechanical technologies / chemical industry or equivalent by experience
- minimum 3-5 years work experience in engineering and/or maintenance
- teamplayer with hands-on and result driven attitude
- excellent communication and organisational skills
- languages: fluent in Dutch with good practical knowledge of English, French and German

