

Test-Bed Manager m/f/d

in a start-up for high-tech process plants

About us:

We develop, produce and sell unique large-scale high-temperature heat pumps in the megawattrange and above. Where the usual industrial heat pump market stops at temperatures of around 90°C, Heaten's technology is designed for up to 200 °C and higher. It is considered to be one of the technologies with the potential to save more than 1 Gt CO₂ per year worldwide. We have branches in Norway and Germany.

Job Description:

For our German branch in Remscheid we are searching for an experienced technician or engineer with a high level of technical insights to take on the overall responsibility for our test facilities, test activities and the validation of ongoing technological developments. If you want to work for a company with pioneering technology within the energy transition and actively shape your own future, then you've come to the right place. We look forward to receiving your application.

What we offer:

You will be a member part of a caring, international and multidiscipline team and an important part of the success and growth of the company. You will get a permanent job in a fast-growing, flexible and modern company with a unique, innovative and scalable technology. Flat hierarchies and fast decisionmaking processes open many opportunities to make a difference. Flexible working in the office or from home makes it possible to combine work and family life. We offer a competitive compensation and in addition you will benefit from Heaten's Share program.

Tasks and Responsibilities:

- Management of the department according to the company's objectives
- Developing and implementing department-specific strategies
- Planning, detailing, coordinating and executing testing activities
- Ensuring that the right personnel, the right test-equipment and the right tools are available
- Coordination between different workgroups (R&D, testing, external tech consultants etc.)
- Coordination of test result analyses in collaboration with R&D and test engineers
- Compliance with all relevant QHSE specifications, regulations and legislations

Qualification:

- Successfully completed technological studies or comparable education
- Minimum 5 years' experience within relevant field (testing, process technology etc.)
- Experience from practical system-test applications or commissioning of process systems
- Experience in development and quality processes as well as in personnel management
- Strong planning and organizational skills, strategic thinking, communication skills, flexibility
- High degree of result orientation, assertiveness, resilience and decision-making ability
- General high level of technical insight, preferable in thermodynamics and fluid mechanics
- Fluent in German and English