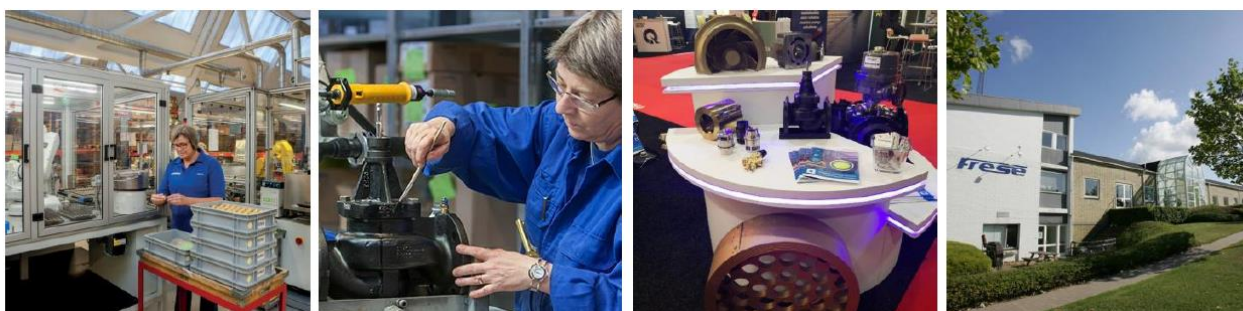


Global Application Expert within Hydronics, Slagelse, Denmark

Brown or green? The most sustainable energy is, after all, the energy we don't use. Now imagine you can increase the comfort of working and living, whilst not using that energy. Then imagine, whilst people work and live more comfortably, also creating jobs and growth in society. This is what we do - every day!

Currently Frese is looking for a Global Application Expert within Hydronics in Denmark, could that be you?

Frese is a SME business with an eye for the long game, developing intelligent hydronic HVAC solutions for the people who construct buildings, the people who live and work in them, and the environment that surrounds them.



As a world-leading manufacturer of innovative dynamic valves, controls, and solutions for the global Hydronic HVAC market, Frese is a recognized industry stakeholder in improving energy efficiency in Buildings.

As Global Application Expert within Hydronics at Frese, your mission is to bring innovative hydronic HVAC solutions to the industry and facilitate the continuous journey of energy efficiency and comfort for all relevant stakeholders.

Responsibilities includes:

- Ensure hydronic expertise is embedded in the product portfolio and in commercial and technical support to sales, distributors, OEMs, partners, and relevant customers.
- Support and train the sales force and our distributors in supporting and winning projects.
- Application training, support, and insights in NPDs.
- Hydronic calculations and hydronic SW owner, including 3rd party SW relationships.

The profile we are looking for:

To be considered as a preferred candidate in this role, you will need to have the following:

- Bachelor of Science Degree, Engineer or similar (Mechanical, mechatronics or similar). Alternatively, several years of experience in the HVAC segment
- Expertise in hydronic heating and cooling systems and applications
- Solid experience in hydronic energy calculations and optimization
- Solid experience with several SW solutions for hydronic energy calculations and optimization
- Presentation and public speaking skills
- Experience working in an international company and handling projects across cultural settings
- Service and support mindset and strong relationship building skills

In this role you will be in daily contact with many stakeholders, both internal and external, and therefore it's important to have excellent cooperations skills. Furthermore, you must be persistent, have excellent analytical skills and self-driven. You must be trustworthy and dedicated and additionally, have experience working internationally and be fluent in English.

In short, the person we are looking for must be able to demonstrate results from a similar position in the industry, is a strong communicator, a world class hydronic expert, and able to engage and build trust at all levels.

We offer an environment with dedicated colleagues, good salary, pension, health insurance etc. There will be approx. 50 travel days a year.

Salary

Depending on qualifications salary will range from 7.000 to 9.650€

Contact

If you have any questions please contact Global Sales Director, Buildings Torben Lund Andersen by phone +45 3089 7911 or email tl@frese.dk

Submit your application and CV

The recruitment process is handled by the Global Sales Director, Buildings and HR from HQ in Denmark.

Submit your application and CV to hr@frese.dk . We process applications as they are received. All enquiries and applications will be treated confidentially.

Read more about Frese on www.frese.dk

1 job opening is available