A science-based HVAC calculation and simulation software to optimise your buildings heating and cooling installations. Take actionable steps towards greener zero carbon operations.



Want to grow together with our company? Join us as an

## ENERGY ENGINEER

More and more organizations - in their fight against global warming - are turning to our software to gain insight into their HVAC installations. Therefore, we are looking for Energy Efficiency Engineers to strengthen our team.

## This is what your week looks like:

- You will assist our clients to optimize their HVAC and heat network projects
- You do everything to achieve maximum and optimal energy and carbon savings for both new construction and renovation projects
- During a bootcamp, you guide our partners in using the Hysopt software
- You are the first to test our newest software developments on real projects before they are transferred to our external user-base

## You recognize yourself in this:

- Master in Engineering or equivalent
- Passionate about heating and cooling systems
- Eager to get to know the world of HVAC and heat networks (even better)
- Able to find your way quickly around new software packages
- Enjoys contact with costumers and have a customer-focused attitude
- Fluent in English Dutch is a plus



Grow together with a pioneering scale-up conquering the world



Work on international projects and help winning the fight against global warming



Improve your own skills and develop your personal career track



Get an attractive salary package, including company car, group insurance, etc