

De Klerck Engineering – Project Engineer HVAC

About the role:

As an HVAC Project Engineer, you are responsible for designing heating, ventilation, and sanitary installations for medium to large projects, with a focus on the healthcare sector, such as nursing and care homes. You work closely with project managers to deliver high-quality, sustainable solutions.

What will you be doing?

- Design and planning: You analyze project requirements and develop appropriate HVAC designs using AutoCAD and Revit.
- Coordination and execution: You guide projects from concept to delivery, monitor progress, and report to stakeholders.
- Quality management: You ensure that all designs comply with relevant laws and regulations.
- Innovation: You explore new techniques and integrate sustainable energy technologies into projects.
- Customer focus: You build strong relationships with clients, architects, and contractors.

What do you bring to the table?

- A bachelor's or master's degree in HVAC or experience in that field
- Extensive knowledge of HVAC installations and experience with design tools such as AutoCAD or Revit
- Excellent Dutch, knowledge of other languages such as French or English is a plus
- You enjoy delivering quality work, have an eye for your client(s), and can think innovatively and solution-oriented

What's in it for you?

- A warm welcome in our family business, where you will quickly feel at home in a driven, fun, and enthusiastic team focused on a sustainable future
- A mentor guides you in the first weeks and months, so you quickly become familiar with all formal and informal aspects
- Ample autonomy and the opportunity to take on responsibilities
- Various development opportunities and training, both internally in our own SDK Academy and externally
- Comfortable working conditions, a competitive salary package with additional benefits such as meal vouchers and a cafeteria plan
- Great career advancement opportunities

But since a job description never tells all, let us hear from you soon so we can schedule an introductory meeting!

