

De Klerck Engineering – Project Engineer Electricity

About the role:

As a Project Engineer for Electricity, you are responsible for designing, drafting, and planning electrical installations. You work on various construction projects, mainly in healthcare and education, and are involved from concept to delivery. You conduct feasibility studies, energy calculations, and system analyses, and work closely with project managers and team members to realize sustainable solutions.

What will you be doing?

- Design and planning: you develop electrical designs using AutoCAD, Revit, and other design tools
- Coordination and execution: you guide projects from concept to delivery and monitor progress.
- 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 electrical engineering, electrical energy, or a related field, or equivalent through experience
- Extensive knowledge of electrical installations, power distribution, and lighting technology or the willingness to delve further into these areas
- 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 solutionoriented

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
- Great 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 can never tell all, let us hear from you soon so we can schedule an introductory meeting!

https://sdke.be