

Project Engineer

<u>nanoGrid</u> is a young company specialized in the development of the **newest technologies** for monitoring and control of systems related to energy consumption and **sustainability**.

The **nanoGrid technology** and our services allow our customers to monitor and control in an easy and fast way their energy consumption and helps them reduce their consumption and thus their carbon footprint.

The role

The **Project Engineer** is responsible for the execution from A to Z of different projects (Account management, preparation of technical setups, coordination and configuration of installations, follow-up of offers...).

Your challenges

In collaboration with your peers, you are responsible for the full elaboration of well-defined projects with purely technical aspects. You follow-up several projects as project owner. You supervise the development of the techniques, including a correct implementation of the concepts, and this in the different phases of the project: sketch design, preliminary design, preparation of the site, execution up to and including commissioning and delivery.

You mainly have a coordinating and guiding role between the internal colleagues, the external collaborators and the client. You can fall back on a wide network of specialists in the various sub-domains of installation techniques.

You monitor the progress of the different phases of the project with an eye for the final objectives (timing, budget, quality, application of the conceptual principles, commissioning and operation). You give support to all intervening parties.

You work from our headquarters in Erembodegem and you report directly to the COO.

Site visits are required for this position. The division of labor is around 20% field work and 80% in the office.

Your talent

- You place high demands on the quality of your own work and that of others.
- You are good at following up several projects simultaneously.
- You work in an orderly manner, draw up action plans and step-by-step plans and you can make realistic cost estimates.
- You are aware of future technological trends and developments, and you translate them into innovations in your own organization.
- You share your knowledge, ideas, and insights with your colleagues
- You have insight into complex situations, problems, and processes.
- You can write down complex subjects in understandable and simple terms.
- You have a relevant bachelor's or master's degree (Electrical Engineering)
- You feel closely involved with the energy / environment topics.
- You are fully proficient in Dutch & English. French is a plus.

Our offer

A full-time fixed contract in a growing company within a dynamic, young team with a great deal of innovative spirit. We offer a competitive salary package, including extralegal benefits, such as:



company car with fuel card, laptop, GSM monthly subscription, meal-vouchers, eco-vouchers, hospitalization & group insurance, vacation allowance, 13th month, extra vacation days!

Hybrid way of working. You will have the opportunity to work 1 -2 day per week from home, after an onboarding period.

How to apply

Send your CV and motivation letter to petya.nikolova@nanogrid.com

You will always receive a response from us.