

ELEQ is a family-owned company located in Steenwijk. The company specializes in the development, production and sale of smart electro technical applications in the field of protection and connection of electrical energy.

For more than 75 years ELEQ stands for craftsmanship and expertise in the field of electro technical applications. In close cooperation with clients and (market) partners, the Research & Development department continuously develops innovations and state-of-the-art products of high quality for professional service providers and producers within the energy sector and for the public lighting market in the Netherlands, Europe, and far beyond.

ELEQ is a dynamic organization with 200 employees based in Steenwijk (the Netherlands) and Kerpen (Germany) that wants to be ready for tomorrow's markets through today's innovations. You can find more information about ELEQ on www.eleq.com.

ELEQ Steenwijk is looking for an

Electrical Engineer/Electrical Power Engineer

Are you enthusiastic about the latest developments in the electrical power grid and do you have a passion for electro technical products? Do you want to help us making our products future proof by applying new technologies? Then we are looking for you!

What will you be doing?

You will work on the development of new products and functionalities. The energy market is in transition and with our future products we want to stay at the forefront in this rapidly changing market. By combining proven techniques and the reliable quality of ELEQ with the latest techniques, we can launch new products for smart grid applications. Reliability and quality are of great importance. Depending on your knowledge and experience, you will be responsible for the entire process from idea to product launch.

Main tasks

Depending on your knowledge, experience and ambition, your tasks will consist of:

- Adapting, improving and designing electronics;
- Making electronic schematics;
- Developing inventive solutions and circuits for new and existing problems;
- Designing, adapting and laying out PCB;
- Finding replacements for obsolete components and implementing them;
- Administrative processing of implemented changes;
- Researching new techniques, components and/or algorithms;
- Managing product development trajectories or subprojects;
- Thinking along and working within the development team at product level;
- To develop, work out and manage complex test environments for high-tech electronics, products and systems;
- Take a place in IEC norm committees and workgroups.

What do we ask?

- Academic degree in Electrical Power Engineering or comparable;
- Experience with analogue electronics and EMC is an advantage;
- · Experience with Altium is an advantage;
- Experience with embedded software is an advantage;
- Experience in the field of accurate current and voltage measurements is an advantage;
- Sufficient command of the English language, both verbally and in writing (Dutch is a plus);



What do we offer?

A position with a leading and internationally oriented organization in which we work together to develop innovative solutions that really make a difference for our customers. In addition, a dynamic working environment with design, engineering and production under one roof so that you are truly involved in all phases of product development.

Terms of employment

In addition to a competitive salary, ELEQ offers

- 27 holidays, so you can spend enough time with your family and friends;
- A company fitness arrangement to give you a push towards a healthy life;
- A collective health insurance, allowing you to enjoy extra discounts;
- A good pension scheme where ELEQ pays a large part of the premium;
- An additional insurance to the Disability Gap Insurance for employees, so that you are better
 protected against a drop in income in case of possible employment disability;
- Ample training opportunities for your own personal development and for the development of your team;
- And of course 8% holiday pay.

Interested?

Please send your application to Sytske Wagenaar, HR Manager, sytske.wagenaar@eleq.com.