

Are you looking for an exciting job, full of technological challenges? And would you like to work for one of the most innovative companies in the Netherlands? Elestor has a job opportunity for:

## Production Safety & Compliance Engineer

As Production Safety and Compliance Engineer, you play an important role in the development of Elestor's Hydrogen Bromine Flow Battery storage systems. Being a member of the development team, you are responsible for the standardization of processes and for product certification (CE/PED/DIN/ISO). Together with an enthusiastic team of engineers of the Electric Engineering department, you will work on the realization of Elestor's storage system for mass production.

### We ask:

- BSc/MSc in Mechanical Engineering, Electrical Engineering or System Engineering .
- Experience with manufacturing, product safety, product design, permitting processes and Building Work process Standards (ISO 9001).
- Familiarity with Root Cause Analysis of quality problems.
- Systematic and accurate working attitude.
- Strong communication skills with scientists/engineers of various disciplines.
- Good analytical, mathematical, numerical and data analysis skills.
- Strong analytical and problem solving skills.
- An entrepreneurial mindset.
- Willingness to travel internationally (occasionally).
- International experience, fluency in English.

### We offer:

Elestor offers a positive, R&D focused working environment with many opportunities to use and improve your skills. We offer competitive terms of employment and a professional and exciting company atmosphere in an industry, which has the technology to play a decisive role in realizing the energy transition towards a 100% clean electricity supply.

### About Elestor

Elestor develops a revolutionary low-cost flow battery, thereby reducing the costs for storing electricity to an absolute minimum. To realize this, low cost and abundant active materials (hydrogen and bromine) are used, as well as a compact and easy to manufacture cell, and a (patented) simplified system design. This triple cost reduction strategy results in the lowest possible cost for storing electricity.

The first cells are operational and being tested in the Elestor laboratories in Arnhem, the Netherlands. A growing and enthusiastic team is working hard on maturing this technology in anticipation of its commercial launch in 2016.

### Want to know more ?

Are you creative ? Are you passionate about sustainable energy? Do you have the right pioneering mindset to work in a start-up company ? Then we want to talk to you ! Please send your application with motivational letter and resume to [info@elestor.nl](mailto:info@elestor.nl)