



Are you looking for an exciting job, full of challenges? And would you like to work for one of the most innovative companies in the Netherlands, potentially playing a decisive role in the global energy transition ? Elestor has a job opportunity for a:

Compliance Engineer

32-40 hours/week
Arnhem, The Netherlands

Position

As Compliance Engineer, you play a very important role in the Elestor organization. Your ultimate responsibility is to ensure that Elestor's Flow Battery systems comply with all applicable standards and safety standards, as well as with all relevant laws and regulations. In this role, you will work closely together with external parties and notified bodies to achieve the required formal qualifications and approvals. You will form the bridge between these parties and the System Design and Project teams at Elestor.

You report to Elestor's Team Leader System Design.

The Compliance Engineer is a new role in the Elestor organisation, and requires an explicit pro-active and self-starting attitude. In this position, Elestor offers an unique opportunity to initiate, grow and shape the compliance activities at Elestor.

Tasks and responsibilities

- Ensure that Elestor's products comply with the various standards, laws and regulations, including but not limited to:
 - 2006/42/EC Machinery directive
 - 2014/68/EU Pressure equipment directive
 - 2014/34/EU Equipment and protective systems intended for use in potentially explosive atmospheres
 - 2000/14/EC Noise emission in the environment by equipment for use outdoors
 - NEN1010 Safety regulations for low voltage installations
 - Regulation (EU) 2016/425 Personal protective equipment
 - Nederlandse Richtlijn Bodembescherming (NRB 2012)
- Develop a plan to define and implement compliance activities
- Specify applicable requirements and translate these into system requirements
- Solve and guide existing non-compliance issues
- Management of certification processes and timely progress reporting



- Define special documents, for example; an Explosion Safety Document (Explosie Veiligheidsdocument, or EVD)
- Responsible for producing associated documentation and correct archiving thereof
- Timely internal communication of regulations and changes thereof to Elestor
- Define and structure internal compliance verification procedures

Profile

The ideal candidate has proven skills, knowledge of and experience with compliance trajectories of complex electrochemical systems on industrial scale. You have strong communication skills and are able to communicate well with scientists and engineers of various disciplines internally, as well as with the relevant authorities with notified bodies. You are excellent in time management and work in a structured way, while under pressure to meet deadlines and cost targets.

Education, skills and experience (in order of relevance)

- >5 years of experience with compliancy trajectories of mechanical and/or electrochemical systems on industrial scale
- Familiarity with chemical and electronic design is an advantage
- Able to clearly specify detailed requirements, in speech and writing
- Able to communicate well with scientists and engineers of various disciplines at Elestor, as well as relevant compliancy authorities
- Fluent in technical English
- By nature having a strict attitude towards safety
- Knowledge of ISO norms 9001 and/or 14001 is an advantage

Our offer

Elestor offers an open, action-oriented and exciting working environment in a diverse and international team of highly skilled professionals, with - for the right candidates - many opportunities to excel and grow.

Terms of employment are competitive, and include participation in an Employee Stock Option Plan (ESOP), based on an employment for unlimited duration.

About Elestor

Recognized with several national and international awards, Elestor is a fast-growing company, developing 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 selected as well as a compact and easy to manufacture cell, and a (patented) pressurized system design. This triple cost reduction strategy results in the lowest possible cost for storing electricity.

Since 2016, several pilots on limited scale have been successfully operational in the field, and the first systems on actual container scale are currently built, in anticipation of commercial launch in 2021.

Elestor has the technology to play a decisive role in realizing the energy transition towards a 100% clean electricity supply. The market pull for Elestor's technology is concrete and growing very fast, and launching customers have already been identified. Once commercially launched, Elestor envisions building a 'Giga factory' scale equivalent for flow batteries.

Elestor is well funded for growth with a recent multi-million Euro investment from Koolen Industries, along with a significant additional investment from InnoEnergy, one of the early investors of Elestor.

How to apply

To apply for this position, please send your application with CV and motivation letter to info@elestor.nl