


are you our next star?

We are appointing a

Mechanical engineer

to help develop our next generation of
alkaline electrolyzer stacks and systems.

-  Full-time
-  Valukoja 10, 11415 Tallinn, Estonia
-  Experienced professional
-  Flexible hours

What you would do

- Design and develop alkaline electrolyzers and sub-components (in CAD)
- Perform technical discussions with system component suppliers and adapt our next generation product offerings accordingly
- Perform calculations of capacity, pressure, temperature, flow, mechanical loads
- Take part in risk analysis and documentation such as FMEA, HAZOP, etc.
- Testing and verifying compliance with requirements and specifications

We are looking for a highly motivated team player not afraid of hands-on work, and who has:

- Master's degree or qualification in relevant Engineering or related field
- CAD and System engineering knowledge
- Good communication skills, self-motivated with the demonstrated problem-solving capability
- Ability to think analytically and identify upside potentials
- Self-disciplined and result-oriented
- Fluent in English in spoken and writing, Estonian is an advantage

It is beneficial if you have:

- Experience in the mechanical design of process equipment and process simulation and modelling

What do we offer

You will be joining a world-class team, backed by top investors who believe in the future of green hydrogen, as well as having acquired substantial public funding. This is an opportunity to board the rocket ship in an early phase.

Being in a start-up phase, the company will give you large amounts of responsibility and freedom in your work. The environment is agile, and problems are solved in an unbureaucratic way.

If you have any technical questions, please call Jan Grolig +372 5308 0340 or with process-related questions please call Sigrid Solovjov +372 5332 7470

if yes, contact us!

sigrid@stargatehydrogen.com

 stargate
hydrogen