



## Experienced Mechanical Assemblers for production of Hydrogen Tank Stations.

**Would you like to help make an impression on a green transition? Would you like to join an international, growing company dedicated to making a difference? So, take a look...**

*At Nel our vision is to secure the future generations with clean energy and our goal is to make renewable hydrogen the substitute for fossil fuels. At our Danish base in Herning we are approximately 170 employees, and we are expecting to seriously grow, in the coming years. The company is a global frontrunner when it comes to developing and producing hydrogen refueling stations. The market for hydrogen stations is expected to grow, as a large-scale production of hydrogen cars, buses and trucks is expected to increase in the coming years.*

### **About the job:**

We are looking for mechanical assemblers that will be part of our production team of a total of 37 employees who install and test hydrogen refueling stations.

The tasks will be versatile and wide-ranging, but entailing traditional assembly discipline such as:

- Component assembly
- Hydraulic systems
- Compressors
- Pipe mounting, (Hydrogen pipes with up to 350 or 1500 bars pressure)
- Pressure testing and leakage tests

The position will primarily be done from the Denmark company, which is in Lind, just outside of Herning.

### **We imagine that you have the following qualifications:**

- You have a relevant technical training from the metal industry, e.g., as a blacksmith, auto mechanic, electrician, or the like.
- You have one or more years of experience with mechanical/electrical assembly or maintenance, preferably from an order producing company.
- You have a broad technical understanding within mechanics, automation, and drawing/electrical diagrams.
- You like to be effective but have a sense of quality.
- You work structured and create good results.
- You can work alone, flexible and have a 'drive' to work.

### **Job Opportunities:**

You will have the opportunity to influence your areas of work and your everyday life. Nel A/S is growing rapidly and the framework for the job will continuously expand with personal development opportunities.

**Application**

Send your application along with your CV as soon as possible to [recruitment@nelhydrogen.com](mailto:recruitment@nelhydrogen.com). Interviews for the jobs will be held on an ongoing basis as applications come in.

If you would like more information about the positions, please feel free to contact either **Supervisor Chresten Frederiksen** on tlf.: +45 21278850 or **Supervisor Sune Fisker Nielsen** on tlf. +45 20934051

---

**Om Nel Hydrogen A/S | [www.nel-hydrogen.com](http://www.nel-hydrogen.com)**

*Nel Hydrogen A/S – previously H2 Logic – is a global, dedicated hydrogen company, delivering optimal solutions to produce, store, and distribute hydrogen from renewable energy. We serve industries, energy, and gas companies with leading hydrogen technology. Our roots date back to 1927, and since then, we have had a proud history of development and continuous improvement of hydrogen technologies. Today, our solutions cover the entire value chain: from hydrogen production technologies to hydrogen Fueling stations, enabling industries in their transition of green hydrogen, and providing fuel cell electric vehicles with the same fast fueling and long range as fossil-fueled vehicles - without the emissions.*