



## Test Engineer

**Nel Hydrogen A/S.** We are currently 100 Employees in the Danish part of Nel and expect to maintain a strong growth in the coming years. The organization is dynamic, and the culture is informal with flexibility as a key word.

The company is a frontrunner when it comes to the development of hydrogen fuel stations used for the refueling of hydrogen vehicles. The market for hydrogen stations will maintain its growth in the coming years, as large-scale production of hydrogen cars, busses and trucks will be launched in the coming years. NEL Hydrogen has positioned itself as a global player for the rapidly growing hydrogen economy.

### About the T&D Department and the Position

The T&D organization at Nel Hydrogen develops complex products and new technologies and it includes a wide range of technical competences – Process-, Electrical- and Mechanical, Prototype build-up and Testing.

As Test Engineer in T&D you will play a key role in testing new components and products. You will take part in T&D projects with Technology and Development stakeholders. Then, through the different phases of development and product maturing, you will be the responsible for carrying out tests in coordination with project managers.

The key responsibilities of the position include:

- Performing tests on Mechanical/Electrical components, systems and products
- Interact with T&D teams to identify which tests needs to be performed
- Develop test plans by clarifying sequences and objectives
- Take part in development of test benches and test prototype
- Secure that test installations are operational and available
- Maintain test equipment and installations
- Execute test plans and produce test reports

### About you:

To succeed in this position, you need to have several years of experience and a proven track record as Test engineer in some technical fields (Gas Process-, Electrical- and Mechanical design, Process control, Documentation or Commissioning/Testing). You should have interest in tangible tests, and ideally you also have some experience in hydrogen technologies.

It is important that you can handle multiple tasks at the same time and that you are flexible and can navigate in an often very dynamic environment.

Further we expect that:

- You have a relevant educational background and a strong technical interest and understanding
- You have general experience in Process design, Process control, Commissioning or testing
- You work structured and able to see the big picture without letting yourself fall into deep technical topics
- You take the needed decisions within your scope and escalate when necessary
- Good communicator – verbal and in written (fluent in English)
- You are naturally an experienced user of Microsoft Office.

**Application and contact:**

Please send your application and curriculum to pro&co via the button "Søg stillingen", as soon as possible. We are doing interviews on an ongoing basis. Starting date as soon as possible

**If you want to hear more about the position, please feel free to contact:**

pro&co | post@proogco.dk | Tlf.: 9660 3200

**About Nel Hydrogen | [www.nelhydrogen.com](http://www.nelhydrogen.com)**

*Nel Hydrogen 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. Since its foundation in 1927, Nel Hydrogen have had a proud history of development and continual improvement of hydrogen plants. Our hydrogen solutions cover the entire value chain from hydrogen production technologies to manufacturing of hydrogen fueling stations, providing all fuel cell electric vehicles with the same fast fueling and long outreach as conventional vehicles have today.*