

# Mechanical/Component Engineer

Location: Herning

#### About Nel

Nel 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 to transition to green hydrogen, and providing fuel cell electric vehicles with the same fast fueling and long range as fossil-fueled vehicles - without the emissions.

# About the Department and the job

The Systems Team in Fuelling is sited in the HQ in Lind close to Herning in our D&E department The team consists of 5 - 8 Engineers with expertise in several different fields, Electrical, Process, Cooling and Component engineering who all have a broad background from different industries, electrical as well as mechanical. As Mechanical/Component in the Systems Team, you will play an essential role in pushing Nel's quality standards within the construction of the Fueling Equipment which is produced in Nel in Herning.

## Responsibilities

- Responsible for insourced components
  - o Fueling equipment
  - o Glycol Pump
  - o Air Vent Fans and system
  - o Vault database
  - o pneumatic
- Together with QA validate & approve suppliers
- Support compliance with approval of products

# Working relations

The rest of the D&E Department and external suppliers as well

## Qualification



- You have several years of experience as Mechanical Engineer or Equivalent and preferably with knowledge about component selection
- Educated as minimum Bachelor within relevant field
- Experience with PED
- Experience with ATEX
- Experience with ASME
- Being familiar with Piping and instrumentation diagrams (P&ID)
- Knowledge of Vault

### Personal Qualifications

- Fluent in English both verbally and in writing
- Good technical overview and understanding
- Ability to work well in a team environment and independently.

# **Apply**

To apply, please send your cover letter and resumé to <a href="mailto:recruitment@nelhydrogen.com">recruitment@nelhydrogen.com</a> If you need further information, feel free to contact Team Lead Ove Jensen on +45 2084 0625 or <a href="mailto:oveje@nelhydrogen.com">oveje@nelhydrogen.com</a>

The position will be filled when the right candidate has been found and interview will be held in an ongoing manner.

# Equal opportunity employer

Nel is an equal opportunity employer, and all qualified applicants will receive consideration for employment regardless of race, colour, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law. All employment is decided based on qualifications, merit, and business need.

#### About Nel

Nel 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 to transition to green hydrogen, and providing fuel cell electric vehicles with the same fast Fueling and long range as fossil-fueled vehicles - without the emissions.