



Financial Controller

Join a great company working with a strong sustainable footprint and evenly strong values.

At Nel Hydrogen, our mission is to strengthen future generations by providing unlimited green energy. Using hydrogen obtained with renewable energy, we are helping the world convert from fossil fuels to emission-free fuels. At our Danish division in Herning, we currently have more than 200 employees, and we expect continued growth in years to come. Nel Hydrogen is a global pioneer in developing and producing hydrogen Fueling solutions - a market that is expected to continue growing in the coming years as the production of hydrogen-based cars, buses, and trucks is going to scale up.

Would you like to be part of an exciting and dynamic work environment? Are you motivated by optimizing and improving processes and collaborate with colleagues cross functionally? If yes, please come join our Fueling Finance team. Today we are seven full time employees in the Finance team. We have fun when we go to work while continuously focusing on developing and improving our ways of working and interacting with each other and our stakeholders.

As our new Financial Controller your tasks will include:

- Follow-up on development and sales projects that has public funding/grants including providing input to external reporting and audits.
- Business support to our Technology and Development & Engineering team (Analysis, business cases, KPIs, budget/forecasts)
- Business support to our Service department both in Europe, US, and Korea (analysis, budget/forecast, reporting, KPI's)
- Develop processes for data gathering for companywide KPIs used by management
- Participate in budget/forecast preparation, follow-up, monthly reporting to parent company as well as annual closing and audit.
- Ongoing focus on optimization and/or implementation of business processes, including implementing Business Intelligence tools.

We are expecting you to:

- have several years of experience as a Controller, Auditor, or other relevant experience.
- have a relevant theoretical education such as HD-R, HA, Cand.merc. or similar.
- have a solid practical experience and a proven toolbox within controlling, monthly reporting, and business analysis.
- have an in-depth knowledge of the Microsoft Office package, especially Excel.
- Experience with BI tools and Navision is an advantage.

- have experience from working with or auditing an international manufacturing or project-based company.
- being fluently in English; verbally and in writing.

As a person we are looking for a colleague who:

- is analytically strong and sharp with details
- is striving when working on tasks independently and efficiently to the finish-line.
- Has an interest in collaborating and communicating with colleagues cross functionally and cross cultures
- Is positive, energetic and enjoys working in a team as well as individually

Nel offers:

We offer an exciting job with opportunities for both personal as well as professional development. We have a super canteen and a great “staff club” arranging social activities for all who wants to join. We also have a good pension scheme with health insurance and other benefits.

Your workplace will be at the Nel Fueling Head office in Lind near Herning, where development and production of all Nel Fueling products takes place in our state-of-the-art facilities.

Apply:

To apply, please send your cover letter and resumé to recruitment@nelhydrogen.com If you need further information, feel free to contact Finance director Marcus Halland on +47 930 90 190.

About Nel A/S – www.nelhydrogen.com

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.