



Logistics Coordinator

Nel Hydrogen A/S Herning

At Nel Hydrogen, our vision is to ensure generations of clean energy forever and our goal is to make renewable hydrogen the substitute for fossil fuels. In our Danish branch in Herning, we are currently more than 200 employees and expect to continue significant growth in the coming years. The company is a global frontrunner when it comes to the development and production of hydrogen refuelling stations. The market for hydrogen stations will grow in the coming years, as large-scale production of hydrogen cars, buses and trucks is expected to increase significantly.

About the job position

An individual contributor who is passionate to make a difference in a Global Project & Service Logistics function and be competent in taking on future new initiatives building processes, structures, and in leading day to day logistics operation from sales order intake to order fulfillment.

The individual has the ultimate responsibility to identify steps leading to the sales order fulfillment for the global service and project teams in North America. You can expect to work closely together with our other Logistics Coordinator

Responsibilities

Sales orders

- Register sales orders and send order confirmations to customers
- Coordinate urgent orders (gather info regarding delivery internally in Nel and coordinate with shipping/other stakeholders)
- Support Service warehouse with delivery overview and prioritization
- Fill in documents related to outbound shipping, including pro forma invoice and invoice
- Being the link to our Finance department about invoiced sales orders

Logistics

- Handle questions in general about freight
- Assess, and select carrier
- Arrange outbound shipments in close collaboration with the planning department and warehousing
- Coordinate urgent orders (gather info internally in Nel and coordinate with shipping forwarder)

Customs

- Clarification of questions from Sub business units or carrier related to customers

- Identify and update missing invoice, (HS/tariff codes)

General

Contribute to continuous process improvements within daily work processes. Focusing on:

- Better quality in the process - minimization of stock deviations
- Better use of our IT- tools, and less use of manual resources.
- Ensure accurate communication to the customers of the processes
- Ensure proper quality in input from process suppliers
- Establishment of KPIs for the processes
- Document processes with instructions

Qualifications:

- Professional experience with logistics from a logistics provider or OEM's with export function beyond EU
- Maybe you hold a Shipping or Carriere education or a College Degree in supply chain or engineering
- Hands-on ERP application working experience, Navision experience is an advantage
- Several years of experiences in global supply chain management function would be highly appreciated
- Strong background in shipping logistics, and supply chain management
- Fluent in English, both in writing and speaking is necessary
- Strong problem-solving skills and the ability to multi-tasking
- Possessing analytical skills
- Resourceful and willing to help
- Getting things done - in time
- Good communicator and a team player

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 Service Com. Manager & SCM Teamlead Kristian Madsen on +45 27592919 or KRIMA@nelhydrogen.com.

Interviews will be held on an ongoing basis

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.