

JOB POSITION | Herning, Denmark

Installation and Commissioning Site Supervisor

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 are scaling up.

About the job position

As an IT Supporter in Nel you will together with your colleagues be responsible for servicing all the

Installation and Commissioning Site Supervisor in the Nel Hydrogen – Project Execution department, you will be responsible for installation and commissioning of new Hydrogen Refueling stations (Both the technical installation as well as the related groundwork). When installation of products or special projects is done, you will be together with the onsite crew where you will manage their work. The onsite crew can be both Nel resources as well as hired contractors. Your focus is to ensure that installation and commissioning of the equipment meets NEL safety, time, quality, and cost targets/requirements. From time to time you will also be the one doing training and qualifying new technicians and subcontractors, on site. You will report directly to the Team Lead for installation & commissioning and your primary place of work is in the field but in between projects your workplace will be in the office at our facility in Herning. About 175 to 200 travelling days per year must be expected. Main areas for installations and commissioning are Europe, the US and Asia.

Your tasks will include:

- Ensuring safety during installation and commissioning
- Detailed planning of installations and commissioning activities based on the general project plans from Project Management
- Develop and maintain installation and commissioning documentation in collaboration with Project Engineers and Documentation Specialists
- Supervise first installations and commissioning of existing new products or in new markets
- Manage and train Commissioning Technicians to conduct standard installation and commissioning on their own
- Support commissioning troubleshooting on known products
- Participate and support onsite approvals with local authorities and 3rd party inspectors
- Support Project Management during the Site Acceptance Test with the customer
- Managing tool and material preparation of installation and commissioning activities in adjustment with Logistics and Service Support

- Management of sub-contractors on site, who are hired in by Project Management
- Contribute to the training of/instructing station operators (Our Nel Trainer will do the actual training)
- Feedback to Product Development to improve product and process quality
- Working alongside other subcontractors including customer representatives onsite, especially regarding safety topics
- Management of time related to the project while driving quality in installation.

Qualifications

You possess a relevant educational background with technical experience maybe from the Wind or Oil & Gas industry. You have a wide technical experience from your educational background combined with a practical experience you have from your on-site work. You have a strong technical- and business-orientated mindset, are curious, and can quickly understand complex technical systems to find technical and commercially sound solutions. You are structured and innovative, giving you the ability to handle multiple projects simultaneously. You excel at working independently and in teams. You're good in communication with other technical staff.

Requirements

- Relevant education as marine engineer, mechanical engineer or similar
- Relevant technical training as an engineer or in an engineering discipline
- General understanding of work safety procedures and experience in risk evaluation
- General understanding of enterprise resource planning and document management systems
- Experienced within installation and commissioning of complex technical equipment.
- Understanding of customer requirements and skilled in customer communication
- "Hands-on" mentality
- Experienced in working in or with international organizations
- Experience working within established procedures, codes and standards
- Communicate fluently in both written and spoken English
- Open-minded to new IT solutions, e.g., augmented reality

It will be beneficial if you have:

- Experience training/Instructing people in new procedures and instructions
- Fluent or elementary proficiency in a second language like German would be good

Application & Contact

Recruitment | recruitment@nelhydrogen.com | Mobile: +45 29 88 72 46

Allan Møller Randeris | ALLAN@nelhydrogen.com | Mobile: +45 51 51 69 89

About Nel Hydrogen | 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 has 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 range as conventional vehicles today.