Change Management Engineer

Put your fingerprints on our ECM process

*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 180 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 going to scale up.*

About the position and the Team

As Change Management Engineer at Nel Hydrogen, you will be a part of D&E (Development & Engineering) Department. You will be a main driver in implementing the next level of Nel Change Management System. Your focus will be on optimizing and administrating our ECM System from incoming ECR to ECN handover.

The existing ECM system is currently undergoing significant changes to match our rapidly growing business. You will have the opportunity to influence and impact the future Nel ECM system.

**Responsibilities:**

* Owner and Admin of Nel Engineering Change Management system
* Facilitate Change Board meetings
* Implement and drive changes/upgrades to Nel Change Management System
* Employee training in Nel Change Management System
* Delegation of incoming cases
* Quality assurance of ECRs to Change Board
* Participate in gate and closure meetings
* Facilitate ECN hand over incl. hand over meetings
* Inform Product Safety Committee of safety related cases
* Follow up on implementation of critical ECNs

**Qualifications:**

* Technical background as Engineer or similar
* Several years of experience within Change Management Systems (ECM, PLM, PDM)
* Broad technical knowledge and understanding
* Highly structured work approach
* Persistent, ambitious, and self-driven personality
* Communicates fluently in English verbally as well as written.

You are technically well-founded with a curious mindset. You are accurate and have a structured work approach.

You excel working with building up, implementing and maintaining Change Management Systems, in an ever-changing environment, where entrepreneurship is the driving factor.

**As employee in Nel:**

You will be part of the Product Support Team. A team of 6-8 dedicated engineers with focus on Product support of Nel Fueling products worldwide.

The position refers to Team Lead for Product Support

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 state-of-the-art facilities.

Nel offers employees many staff benefit such as good canteen, pension scheme with health insurance and other benefits.

**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.

Apply

To apply, please send your cover letter and resumé to [recruitment@nelhydrogen.com](mailto:recruitment@nelhydrogen.com) If you need further information, feel free to contact Team Lead for Product support Morten Paakjær on +45 5124 6934 / MPAAK@nelhydrogen.com or Team Lead for Hardware Casper Agger Sørensen on +45 2078 4937 / CASPE@nelhydrogen.com for further information.

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.*