

Are you our new Technology Management Associate?

Nel careers

30 Nov. 21



About the position

Nel's technology department develops the next generation of technologies and products to support Nel's future business plans. The department has a global footprint with personnel and laboratory infrastructure in Norway, Denmark and the USA. Important development areas include alkaline and PEM electrolysers and hydrogen filling stations, both current and new technologies. Green hydrogen has been identified as one of the most important factors in supporting the reduction of CO2 emissions from traditional industry and transport. Development of new technologies and products adapted to operation with renewable energy such as wind and solar is seen as crucial to support the growth of the green hydrogen industry. The technology department is now looking for a highly motivated employee who can play an important role in the development of the department and contribute to the team in order to realize our R&D activities and goals together.

Responsibilities

- Support market intelligence and technology/competitor benchmarking activities
- Support TCO discussions related to optimized usage of Technology roadmap for product competitiveness
- Support external funding program application writing
- Support implementation of project development stage gate model
- Develop and lead Nel Innovation program
- Further development and maintain standardized reporting routines within Technology team on a monthly and quarterly basis
- Support Technology management team on administrative tasks

Desired qualifications and experience

- Master's degree with engineering/environmental disciplines
- Minimum 2 years of relevant experience
- Experience in application writing for funding and grants
- Experience in techno-economic calculations
- Experience with facilitation of workshops
- Experience working with hydrogen economy

Desired personal skills

- Fluent in English
- Excellent writing skills
- Good analytical skills
- Good at working with remote teams and cooperating
- Proactive and result oriented
- Ability to work independently
- Agile and flexible

Closing date

Applications for this position must be received by 14/12/2021



Apply

To apply, please send your cover letter and resumé to career@nelhydrogen.com