



Technical Project Engineer/Assistant Project Manager for US

Basis Requirements

- Min. Bachelor degree in engineering (mechanical technology, process, marine, production or equivalent) Qualifications/competences
- More than 3 years of professional experience within engineering
- You have documented experience as technical project manager. Experienced in making project plans, budgeting, coordination between stakeholders and customers, writing MoM's within the technical PM world.
- You are fluent in English (verbally and written)
- You are able to travel more than 120 days per year (mainly domestically)
- You are physically able to assist in installation and commissioning work

It is advantageous if:

- You have a general broad technical understanding of a complex piece of equipment with several subsystems (hydrogen circuit, cooling system, electrical system)
- You have general knowledge about ATEX zones / Classified areas
- You have general knowledge about pressurized equipment
- You are able to review CAD-drawings
- You are able to read P&ID's
- Work in a disciplined manner and have a strong sense of quality
- Be a team player with great coordination skills
- Complete tasks in a timely manner
- Be independent, flexible and have "drive"
- Be able to handle multiple tasks simultaneously and be technically well grounded
-

General Expectations

- You are expected to be the Technical Project Engineer within Servicing of the hydrogen stations approximately 60% of your time and 40% as Project Manager within customer projects.
 - As Technical Project Engineer within Service, you are responsible for onsite installation supervision and commissioning of all equipment, at 2-4 weeks long assignments at remote locations.
 - As Assistant Project Manager, you should be communicating with the end customer. Make duration timetables (Gantt charts), create monthly reports to the customer and internal reports as well. You will be responsible for expenses, employee/contractor management in the project. You should expect to do review of customer specifications, bid proposals, customer requirements, provide equipment, 3D models, plant design.
- Documenting relevant work e.g. control descriptions to ensure that relevant knowledge stays in-house, and share it with relevant departments both in US and in DK. (e.g. Service- & R&D department in Denmark)

- Knows and follows safety rules related to working with Hydrogen and test systems including visitors and guests
- Work in a disciplined manner and have a strong sense of quality
- Be a team player with great coordination skills
- Complete tasks in a timely manner
- Be able to handle multiple tasks simultaneously and be technically well grounded

Main Function:

- You should expect doing technical training in the first part of your employment in Denmark
- All products are defined with technical specifications, scope and outcome before start
- Carry out tasks defined and approved by the Department Manager, herby dispose and buy relevant components, materials, tools etc. that are to be used in the Company

Please apply for the job via this link:

https://www.careerbuilder.com/job/J8G7X16BH5L7TBG66MQ?ipath=JRG1&keywords=nel&searchid=a8f1211d-d6cc-42f3-b8db-d8c3193d697d&siteid=ns_dk_g