Project Engineer Hydrogen for mobility France

Location: EU-FR-L’Isle d’Abeau (38), EU-FR-Languedoc Roussillon, EU-FR-North East, EU-FR-Paris, EU-FR-Rhone Alpes, EU-FR-Strasbourg (67)

Description de la fonction et compétences souhaitées

At Air Products, we’ve been helping our customers to become more productive, energy efficient and sustainable for more than 80 years. With approximately 19,000 employees and operations in 50 countries, we serve customers across a wide range of industries from food and beverage to medical, energy and transportation. We supply a unique portfolio of atmospheric and process gases, equipment and services.

We are looking for an experienced Project Engineer to be based in France. You will work closely with the Project Manager France on the Hydrogen for mobility projects. The project engineer within Customer Technology Engineering group is responsible for the supporting of the business area in developing budgets for new installations and the following and project execution until hand over to the maintenance team.

Several EU countries and cities have already mandated the uptake of zero emission vehicles and more are following. Projects and support primarily involve larger scale captive fleet (bus, train) fuelling stations, but the intent is also to support fleet fuelling projects for cars, ships, etc. Air Products seeks to be the market leader in providing end-to-end hydrogen fuelling solutions to fleet operators, providing hydrogen molecules together with complete refuelling infrastructure including operation and maintenance services.

As the Project Engineer Hydrogen for mobility France, you will:

- Prepare accurate cost estimates and scope reports for new business of renewal of contracts.
- Be responsible to apply internal and legal safe working practices (HAZOP’s, work assessments, work procedures, etc.).
- Liaise with the design owners on development of existing and new equipment.
- Be responsible of project planning, scheduling, installation and commissioning of application equipment, both new and upgrades of existing installations.
- Built-up and maintain healthy relationship between Customer – internal (Operations) and external both commercially and technically.
- Support the Operating and Maintenance team to optimize equipment performances.

To be successful, you will have:

- Degree in Engineering or equivalent.
- Project Engineering, and Project Development Engineering, Operational Support experiences in industrial environment.
- Cross-functional engineering experience with knowledge of project management and product engineering is desirable.
- Strong technical and Practical skills and an interest to use them is important, along with solid interpersonal and communication skills.
- Ability to supervise, lead project and construction teams, to work with and influence a wide range of external and internal stakeholders.
- Mobile within France for proposal and project support.
- Fluent in English and French.
What we offer:
At Air Products, we work in an environment where diversity is essential, inclusion is our culture, and each person knows they belong and matter. We offer a competitive salary and benefits package, a culture of respect, challenge and innovation – with excellent opportunities for growth and development.
If that sounds interesting, then come and discover, care and accomplish by clicking APPLY now!

Caractéristiques:
Référence du poste : 34680BR
Département : Global Industrial Gases
Secteur d’affaires/Division : IG Global Gases
Contrat de travail : Contrat à Durée Indéterminée – Temps Plein
Région : Europe
Pays : France

Pour postuler, cliquez ici