



PRIMA LNG

LNG Automotive Project Engineer

Prima LNG, a subsidiary of the SHV Energy Group established in 2013 based in Antwerp, is now developing a Liquefied Natural Gas (LNG) automotive business across Europe. Focused on developing solutions to assist SHV Energy Business Units and end customers to easily switch to LNG, Prima LNG is at the forefront of this technology and is looking to expand rapidly across Europe. To support growth, Prima LNG is looking for a Project Engineer - LNG Automotive based in Antwerp, Belgium.

As LNG Automotive Project Engineer you will be part of Prima LNG Technical Team and reporting to the Technical Director.

Missions

- **Project Management**
 - Develop and follow up project planning
 - Put in place follow-up tools and identify critical steps
 - Ensure the coordination with suppliers and business units to guarantee that equipment will be available on time and that customer will be ready to switch to LNG
 - Ensure cost and quality control by each project
 - Ensure that all projects are done according to European and local regulations
 - Attend each site during the construction and commissioning stages
- **Standards / Procedures**
 - Keep up to date project specifications
 - Make sure that equipment delivered are in line with standards and can be used all across Europe
 - Develop technical and operational procedures
 - Identify and keep record of all standards and norms applicable to the activity
 - If needed, active in standards and norms of European working groups for LNG automotive activities
- **Coordination with Logistics Team**
 - Coordinating first filling and customer forecasting
 - Liaison with logistics team to ensure distribution capabilities are in line with project requirements including pressure management of installed tanks
- **Procurement / Stock / Forecast**
 - Develop a stock / slot strategy with suppliers to guarantee availability of products in line with sales
 - Elaborate contract and purchasing agreement with suppliers
 - Share forecast with business units, organize reporting tools and regular meetings with Business Units
 - Adapt purchasing strategy and services for each business unit
 - Review stock holding options and requirements to manage redundant / return stocks or strategic assets as required
 - Ensure all equipment conforms to statutory requirements
- **Safety**
 - Develop safety management system for Prima LNG activities
 - Keep up to date Prima LNG safety records for all activities (projects, installation, maintenance and distributions).



Competences

- Engineering degree
- First experience in oil and gas
- Preferably first-hand experience in project management and quality/safety
- Autonomous and rigorous, good writing skills
- Language: Good English, if possible an additional language
- Software skills; including knowledge of MS Office, Outlook, project management tools
- Driving license

Profile

The Project Engineer should demonstrate competence in some or all of the following:

- **Behave Ethically**
Understand ethical behaviour and business practices, and ensure that own behaviour and the behaviour of others is consistent with these standards and aligns with the values of the organization.
- **Communicate Effectively**
Speak, listen and write in a clear, thorough and timely manner using appropriate and effective communication tools and techniques.
- **Creativity / Innovation**
Develop new and unique ways to improve operations of the organization and to create new opportunities.
- **Foster Teamwork**
Work cooperatively and effectively with others to set goals, resolve problem, and make decisions that enhance organizational effectiveness.
- **Lead**
Positively influence others to achieve results that are in the best interest of the organization.
- **Make Decisions**
Assess situations to determine the importance, urgency and risks, and make clear decisions which are timely and in the best interests of the organization.
- **Organize**
Set priorities, develop a work schedule, monitor progress towards goals, and track details, data, information and activities.
- **Plan**
Determine strategies to move the organization forward, set goals, create and implement action plans, and evaluate the process and results.
- **Solve Problems**
Assess problem situations to identify causes, gather and process relevant information, generate possible solutions, and make recommendations and / or resolve the problem.