



PRIMA LNG

Project & Electrical Engineer

Prima LNG, a subsidiary of SHV Energy is developing the small scale Liquefied Natural Gas (LNG) business across Europe. Focused on developing technical solutions to assist SHV Energy Business Units and end customers in industrial, automotive, and marine sectors, Prima LNG is aiming to become the leader in the LNG small scale market in Europe by 2020. To support our growth, Prima LNG is looking for a Project & Electrical Engineer based in Antwerp, Belgium.

As Project & Electrical Engineer you will be responsible of maintaining, developing and, improving PLC and communication/telemetry systems for Prima LNG customers. You will be part of Prima LNG Technical Team reporting to the Technical Director.

Key responsibilities

- Become an expert on Prima LNG customer's current control panel & telemetry systems.
- Propose a new PLC system with standard electrical equipment that can be easily replicated by electrical companies across Europe.
 - Oversee manufacturing and testing of new system.
 - Develop manufacturing manuals and procedures to ensure the new system can be produced by several electrical companies in different countries.
 - Ensure new system meets European and local regulations.
- Maintain current telemetry (SCADA) system and support developments for improvements, additional features, and special requirements.
- Support GSM communications for Prima LNG customers.
 - If required, support Ethernet connection.
- Ensure each customer's hardware and software details are kept up-to-date in Prima LNG asset management system (e.g. electrical drawings, software, operational matrix, electrical equipment on-site, and telemetry page).
 - Challenge current operational matrix and propose improvements.
- Gather, compare, develop, and test control panel and telemetry options for new LNG applications.
- Provide training to Business Unit, customers, or maintenance/installation companies on Prima LNG systems.
- Develop partnerships with key electrical companies in Spain, France, Belgium, Netherlands, UK, Germany, Austria, Poland, and Italy.
 - Ensure partners meet Prima LNG quality, health, and safety standards.
- Support LNG Satellite Plant projects across Europe by overseeing equipment production and installation and commission activities on customer's site.



PRIMA LNG

Profile

- You have bachelor's/master's degree in computer science, information technology, automation, or equivalent experience.
- Work experience is not required; however a passionate interest in hardware and software development for industrial applications is vital.
- Knowledge of PLC and SCADA systems; C# or .NET are a plus.
- Knowledge of Siemens programming software is a plus.
- Eager to learn on latest technologies developments related to your function.
- You have good communication skills.
- You are willing to travel (e.g. for equipment manufacturing & testing, commissioning).
- You are fluent in English and an additional language (e.g., French, German, Dutch, Spanish, Italian, and Polish).

The offer

You will be part of a committed, dynamic, and multicultural team in a growing business where leadership, teamwork, and entrepreneurship are valued and encouraged. You will have numerous growth opportunities while leading projects across Europe. A competitive benefits package is offered.