Our client is an engineering consultancy specialized in the field of numerical simulation.

Active across multiple sectors, the company supports its clients and partners — including major industry leaders in the Liège region — on various R&D projects. Driven by strong values, it is recognized for its expertise and responsiveness.

For one of its key clients located in the Liège area, we are actively looking for a **Compliance & Engineering Lead.** 

# **Compliance & Engineering Lead**

## **RESPONSIBILITIES**

As a key player in the organization, you ensure the full alignment of the company's systems and products with international norms and safety requirements, supporting project teams from concept to deployment.

- Ensure compliance of systems and products with global standards (ASME, PED, IECEx, etc.).
- Lead the company's certification strategy for both EU and US markets.
- **Support** development teams by integrating compliance at every stage of the product lifecycle.
- **Prepare and review** technical documentation required for product certification.
- Monitor and interpret regulatory changes and emerging directives.
- Coordinate external audits and liaise with notified bodies.
- **Collaborate** with engineering teams across mechanical, electrical, and control systems.
- Promote internal awareness and train teams on compliance procedures and best practices.

#### pahrtners

# PROFILE

- You have 10–15 years of experience in regulatory or compliance roles, ideally within Oil & Gas, chemicals, or energy.
- You hold a master's degree in civil or industrial Engineering.
- You are skilled in dealing with international norms (ASME, PED, ATEX, IECEx, etc.).
- You bring a strong technical foundation in mechanical, electrical, and automation systems.
- You are fluent in English; French is a plus.
- You demonstrate solid leadership, with strong communication and priority management skills in international settings.

### -INTERESTED?-

Send your CV along with a cover letter to <u>recruitment@pahrtners.be</u>.

YOUR APPLICATION WILL REMAIN STRICLTY CONFIDENTIAL

#### pahrtners