

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: E&I Engineer

E&I Engineer

RESPONSABILITIES

As an E&I Engineer, you will play a key role in the **design, coordination, and technical follow-up** of electrical and instrumentation systems, in close collaboration with internal teams and clients.

Your main responsibilities will include:

- **Develop** the **electrical consumer list** and instrument list for the project
- **Manage** the **I/O list** based on P&ID diagrams, in collaboration with the process department
- **Draft** the **technical specifications** and documentation related to E&I scope
- **Follow up** on all **technical aspects** from contract award to on-site installation
- **Act** as the **technical interface** with the client during the project lifecycle
- **Coordinate** internal tasks (design, process, procurement) and external stakeholders (suppliers, subcontractors)
- **Review** and **approve** engineering drawings and documentation
- **Work** in an **agile**, multicultural team environment with a strong focus on ownership and collaboration

PROFILE

- You **hold** a degree in **Electrical Engineering, Instrumentation, or Industrial Automation**
- You **have** at least **5 years of experience** in the industrial or energy sector
- You **are fluent** in **English** and comfortable using it in technical contexts
- You **can read** and interpret **electrical schematics (LV/HV), automation architectures, and P&ID diagrams**
- You **demonstrate** strong **organization, critical thinking, rigor, and communication skills**
- You **enjoy** working in **international environments** and within **agile, solution-oriented teams**

INTERESTED?

Send your CV along with a cover letter to recruitment@pahrtners.be.

VOTRE CANDIDATURE SERA TRAITÉE EN
TOUTE CONFIDENTIALITÉ.