



## **Project Engineer Electrical System**

Permanent contract, Grand-Duchy of Luxembourg

### **Fonction :**

As Project Engineer Electrical System, your responsibilities are:

- Work with Eng-Ex, Regional, and Facility teams to develop project scopes, budgets, and schedules
- Define appropriate system redundancies
- Manage all aspects related to assigned portion of projects
- Prepare equipment and system requirements including design as required, specifications, installation scopes of work and RFQs
- Perform contractor analyses and selection, contract and contractor management as required
- Supervise the on-site activities to assure the implementation to be done in full respect of safety rules, respecting timeline, budget and quality requirements
- Manage the scope, budget, and schedule throughout the project and document, justify, and obtain approvals for significant changes
- Technical support to operations

### **Profile :**

- Experience with industrial capital projects and skilled in designs and installation supervision of electrical systems. Proven track record of successfully designing, specifying, contracting, and supervising equipment and systems installation.
- Excellent knowledge of PLC (e.g. Siemens S7; Siemens S5; and related programming languages: Allan Bradley; Honeywell; etc.)
- Excellent knowledge of Electrical Systems; MCCs; medium and high voltage; ability to define and design electrical installations; knowledge of electrical distribution
- Bachelor degree in Engineering Technical degree
- Advanced Technical Degree
- Fluent in English, any additional language is considered an advantage

### **To apply :**

- Send your resume and application letter to our HR Department: [recrutement@lease.lu](mailto:recrutement@lease.lu). By submitting your application, you give your consent for the collection and processing of your personal data in order to fill a vacancy and/or to be registered in our recruitment pool.
- Your application will be treated with all our consideration.

