

## **AUTOMATION ENGINEER**

### **Job description:**

The technical (r)evolutions are unstoppable. They do not only affect our daily life, but they affect manufacturing companies as well. The fourth industrial revolution, known as 'Industry 4.0', is focused on the heart of a company: the production process.

Manufacturing companies today need to be one step ahead of their competitors, respond quickly to ever changing market demands, always delivering 100% quality and optimal service for their customers.

To achieve these goals, companies are investing in technology and in the principles of Industry 4.0:

- Digitisation and automation of operational activities
- Connecting machines with multiple software platforms and departments within the production environment
- Provide data to partners (suppliers, machine builders,...)
- Collecting and analysing big data
- IIoT predictive maintenance and cloud platforms
- Virtual and augmented reality
- Cobots
- Virtual commissioning
- ...

As an automation company with years of experience, Reditech supports manufacturing companies with the digitisation and automation of their production process (E&I, PLC's, SCADA, DCS) and all operational activities concerning this process (MES – MOM's). Reditech makes sure all departments within a firm seamlessly integrate.

### **As one of our Automation Engineers, you:**

As an Automation Engineer, you will be deployed in a project team that is responsible for the realisation of automation projects.

This includes analysis, programming to commissioning, delivery and after-sales service.

Your main task will be the programming and commissioning of PLC and SCADA systems. In addition, the integration with IT applications, databases and industrial networks may be a part of your job responsibilities.

You are able to work independently or in team. You will perform your job on site at our client in the UK.

### **Your profile:**

- You have a Bachelor / Master degree in industrial engineering (mechatronics, electronics, electrical engineering, industrial automation...)
- You have a minimum of 3 years of experience with regards to PLC, HMI or SCADA
- You have a strong interest in the industrial sector
- You are result oriented and delivering quality work is your top priority
- You are fluent in English

Last but not least, you are a team player and eager to learn!

**We offer:**

- A challenging job with a lot of variation
- The opportunity to work independently
- An educational environment where knowledge sharing is encouraged
- A nice group of colleagues with a can do attitude
- Attractive salary conditions with fringe benefits
- An educational environment