



## Control Systems Engineer - adi Automation

adi Group is a large, multi-disciplined, privately owned engineering company offering a single source, integrated service to provide Totally Engineered Solutions.

Founded in 1990, the group specialises in supporting the manufacturing sector in the UK & Ireland, through 16 limited companies and over 20 service divisions. Enjoying exponential growth over the last three years, the Group has seen its workforce increase by 50% to over 500 employees and is expected to double in size by 2020.

We now have an exciting opportunity for a Control Systems Engineer within our Automation division.

## JOB PURPOSE

Responsible for development of front end system architectures, detail engineering, design & test specifications for PLC's & Computer based SCADA & MES system solutions as well as software applications.

## KEY DUTIES & RESPONSIBILITIES

Responsible for liaising with Clients, where necessary, for development & acceptance of requirements.

Responsible for development of front end system architectures, detail engineering, design & test specifications for PLC's & Computer based SCADA & MES system solutions as well as software applications.

Development, programming and testing of Integral software applications.

Provision of Site Acceptance Testing,

Commissioning, Training & Support Services.

Provision of business development technical support & proposals to agreed target clients.

Provision of mentoring as required to other adi engineers where requested.

Responsible for supporting development & maintenance of best practices & technical documentation standards for systems projects.

## Person Specification

Flexible and prepared to travel nationally / internationally

A positive "can do" attitude

Be reliable and consistent

Demonstrate a confident and determined approach

Have a high degree of enthusiasm and self-motivation

Be target driven with the desire to achieve results

Demonstrate a methodical approach and ability to meet deadlines

Have excellent time management and organisational skills

Demonstrate a keen eye for accuracy and attention to detail

Have a logical, precise and accurate approach to work

Be able to work on own initiative and as part of a team

Have strong problem solving skills

Demonstrate a professional manner and dynamic personality with strong command of the English language

Be resilient and able to cope under pressure

Able to work flexibly and prioritise workload