

Job Title:

ELECTRICAL AUTOMATION ENGINEER

Company:

AM Technology

AM Technology is a Cheshire based company specialising in flow chemistry. As part of our continued expansion programme, the company is looking to recruit an Electrical Automation Engineer. This is an excellent opportunity for a self-motivated and ambitious individual to join a rapidly growing company in an expanding area of new technology.

Candidate:

- BEng/HNC with some industrial experience preferred
- Basic understanding of chemistry and mechanical engineering
- Experience of 2D CAD package AutoCAD, DraftSight or similar to produce engineering drawings.
- Experience of instrumentation, sensors and control engineering
- Experience of using process analytical technology
- Experience of PLC programming using ladder logic
- Experience of panel wiring and commissioning
- Knowledge of building machinery and processing equipment will be an advantage
- Knowledge of working to ISO 9001, Kaizen, Six Sigma or similar quality system
- Good communication and presentation skills
- Good maths and written skills
- The ability to work alone and as part of a team managing own workload
- The ability to learn new skills quickly and apply them to engineering problems
- English and basic knowledge of an additional language preferable
- A UK driving licence and own car (travel will be reimbursed)
- Applicants must be able to live and work in the UK
- Candidates with no previous engineering work experience, but who can demonstrate an aptitude for engineering are also encouraged to apply.

Position:

This is a hands on position with an immediate start, initially for a 6 month contract with a view to a permanent position and will be based at our business premises in Runcorn, Cheshire. The work will be to aid in the design and manufacture assembly and testing of the Coflore™ flow reactor technology. The successful applicant will be required on occasion to travel to supplier and customer sites where necessary, both within the UK and abroad.

Salary:

Salary £19-22K depending on experience and skills.

Contact:

For further information about the role and to apply, please contact Jane Whittington by email at jane.whittington@amtechuk.com