

Electrical & Electronic Technician – Industrial Control Systems

We are a small but well respected technical distributor and systems integrator operating in the industrial control systems market.

An electrical & electronic technician is required at our Bridgend offices on a full time basis. Primary duties will include the test and repair to component level of a variety of digital electronic modules from industrial PLC, HMI, PC and drive systems. Additional duties would be to assist with the construction of control panels and integrated control system assemblies.

A formal electronics qualification is desirable but not essential. Applicants must however have extensive electronic repair experience and the ability to work unaided, often without the luxury of circuit diagrams. We use PCs routinely for configuration and test so computer literacy (Windows and MS-Dos) is essential.

The position is primarily office based but you will occasionally be required to attend site to help with installation and commissioning of systems as well as service visits to perform in-situ trouble shooting.

The package on offer includes a very competitive salary together with performance bonuses and 5 weeks holiday per annum. Hours are nominally 08:00 to 16:30 with a 14:00 finish on Fridays.

Please contact us in writing with a resume of your qualifications/experience and include any points that you feel may be of benefit to our organisation:

Mail:

Applied Automation
Dragon House
Princes Way
Bridgend Industrial Estate
Bridgend CF31 3AQ
Ref: EET

e-Mail:

info@applied-automation.com

Control Systems Engineer

We are a small but well respected technical distributor and systems integrator operating in the industrial control systems market, primarily in the PLC, HMI and SCADA fields. We operate worldwide, in a broad spectrum of industries and have numerous 'blue chip' customers.

We currently have a vacancy for an enthusiastic, dynamic engineer whose primary duties would be the design, development, commissioning and support of industrial control systems and software. Projects often involve the upgrade of existing lines as well as the development of new schemes.

All applicants should have a degree in a relevant field and previous experience gained using modern industrial controls. Whilst applicants must be able to demonstrate a sound knowledge of PLC and HMI programming techniques, manufacturer specific training would be arranged.

The position is based at our offices in Bridgend but the successful candidate would attend customers' sites in relation to our ongoing projects and service support. It is therefore essential that applicants hold a full UK driving licence.

The package on offer includes a competitive salary together with performance bonuses and 5 weeks holiday per annum. Hours are nominally 08:00 to 16:30 with a 14:00 finish on Fridays but a certain amount of flexibility whilst onsite is expected.

Please contact us in writing with a resume of your qualifications/experience and include any points that you feel may be of benefit to our organisation:

Mail:

Applied Automation
Dragon House
Princes Way
Bridgend Industrial Estate
Bridgend CF31 3AQ
Ref: EET

e-Mail:

info@applied-automation.com