

Synectic Design Ltd **Electronics Engineer Vacancy**

Synectic Electronics Designs is a specialist in the design and manufacture of industrial and Scientific Instrumentation for a wide range of measurement and control applications. Products are manufactured in house to industry quality standards including (IPC610)

The company is 12 months into a growth plan which has seen expansion into new markets in the UK, Europe and Worldwide.

Synectic Design Ltd has a client base which consists of specialists in sectors that include;

Automotive sport

Building management solutions providers

Civil Engineering

Construction industry

Chemical sector

Environmental/ Alternative Energy

Process automation

Medical research

University departments for Science and engineering.

Our clients range from International Blue Chips to local micro companies.

Synectic Design Ltd is in the process of expanding its design and manufacturing site in North west of England and is looking to recruit an ambitious Electronic Engineer.

This is a key appointment as the company embarks on the next phase of growth. The successful candidate will be a team player with relevant experience and skills who shares our vision for the company. They will work closely with the Directors to achieve continuous improvement in quality and customer service. In return, the company offers flexible working and a salary appropriate to skills, experience and performance. An entry level medical insurance and pension scheme are in place.

Electronics Engineer

Responsibilities;

Product testing fault finding and quality assurance

Programming Synectic's instruments

Graphical user interface design

Writing technical Data sheets and Manuals for customers

Customer Relationship management (technical aspects once trained)

Essential Experience and Skills required would include:

HND/Degree in Electronics

2/5 years in Design/ manufacturing environment.

Strong verbal and written communication skills

A customer focused approach is vital.

Project management skills that will complement the high level of technical expertise that exists within the company.

A good knowledge of Turbo Cad/ Auto Cad and MS Office Suite

It would be Desirable to have experience in:

Industrial Instrumentation and process control

PCB layout

Embedded software design

Internal computer network support

Marketing communications