

# **E**XCITING OPPORTUNITIES WITHIN A WORLD CLASS, LOW VOLUME, CUSTOMISED ELECTRONICS MANUFACTURING ENVIRONMENT.

**Executive Search,  
Selection &  
Human Resources  
Consultancy**

Our client, part of a highly successful international parent, is an exciting entrepreneurial high-tech electronics company specialising in developing and delivering high quality niche instrumentation for a demanding international customer base. A leader in its field, its products are being rapidly adopted by the market; recent growth resulting from the implementation of their latest technology now necessitates the expansion of their Engineering resources.

## **Project Engineer**

In this dynamic new role, you will be instrumental in delivering a customer requirement driven project to underpin future business. You will act as the key reference point for all technical support and will enjoy close customer contact at all stages of the product lifecycle.

You will be instrumental in identifying critical paths, risks and milestones in order to achieve success. Familiar with the latest developments in world class project management/product development methodology, you are confident in your ability to manage complex projects to challenging deadlines.

You will be a graduate or equivalent in an electronics/mechanical discipline and will be capable of delivering fast paced projects. Experience within automotive, electronics, telecoms, medical or instrumentation would be particularly relevant. (Ref: 08/1600)

## **Electronics Engineer**

You will be key in the 'hands-on' design and development of analogue and digital instrumentation including embedded software as well as creating and maintaining product technology innovation.

A natural problem solver, you will create and maintain engineering solutions in support of customer driven projects for both existing and new markets. You will be capable of implementing software and hardware design solutions and will have experience of a variety of computer programming languages with particular emphasis on coding in C/Delphi.

You will be a graduate or equivalent with an emphasis on electronics engineering and will be capable of responding rapidly to change requests. A background within automotive, medical, consumer electronics, instrumentation or telecoms would be particularly relevant. (Ref: 08/1601)

## **Quality Improvement Engineer**

A challenging role, you will 'champion' continuous improvement and quality initiatives, inspiring change and consistently delivering sustainable 'world class' levels of performance.

Targeting key projects you will address supplier, manufacturing and customer issues and will identify quality improvements across the business tackling defects, implementing KPI's, systems audits and compliance objectives.

You will be a graduate or equivalent with an emphasis on electronics engineering/production, with a detailed understanding of quality tools and techniques/CI. You will implement 'world class' systems, winning the 'hearts and minds' of people at all levels. A background within automotive would be highly relevant, however experience within medical, consumer electronics, instrumentation or telecoms would also be of interest. (Ref: 08/1602)

## **Sales & Applications Engineer**

This is a crucial role supporting and developing a key business/customer partnership, where you will be the assigned 'point of contact' for a relationship which is continuing to grow rapidly on a world wide basis.

Able to grasp the latest technology issues, you will deliver technical and scientific based sales growth by disseminating feedback, developing new product specifications and applications that will support the long term development of the customer.

You will be educated to degree or equivalent standard with an emphasis on electronics engineering/physics. You must have the ability to develop long term customer relationships and leverage competitive advantage. A background within automotive, medical, consumer electronics, instrumentation or telecoms would be particularly relevant. (Ref: 08/1603)

**Please send your detailed CV quoting the appropriate reference by 21 March 2008 to our retained consultant David Smalley at Daniels Smalley Partnership, Windsor House, 107 Talbot Road, Talbot Green CF72 8AE or e-mail: [david@danielssmalley.co.uk](mailto:david@danielssmalley.co.uk) or telephone: 01443 229761. Alternatively visit [www.danielssmalley.co.uk](http://www.danielssmalley.co.uk)**



Daniels Smalley Partnership