

Electronic Design Engineer (New Product)

Norbar Torque Tools Ltd., the world leading torque tool manufacturer has a vacancy within its New Product Development Team for an Electronic Design Engineer. As a key member of the team, you will be required to take and develop new products from initial concept through feasibility, creating technical specifications and employing a 'hands on' approach to R and D. You will work alongside other highly motivated professionals of various disciplines all working toward delivering the final product for manufacture. To be considered for this role you should ideally have:

- Detailed knowledge in one or more of the following;
 - Digital and Analogue design
 - Control and instrumentation solutions
 - Embedded Microcontrollers and Microprocessors
 - USB, Bluetooth and other high speed communication devices
 - Experience with C, C++ or another relevant language.
 - PCB layout experience would be advantageous.
- A sound understanding of new Technologies.
- A good attitude to problem solving.
- The desire to bring innovative and novel solutions to the table.
- Courage to challenge current thinking.
- A flexible approach and a highly motivated ethos.
- Good communication skills written and verbal.

For this role you will ideally have:

- A Degree or equivalent in a relevant Engineering discipline, we would also consider equivalent qualifications and relevant experience.
- Competency when using the Microsoft suite of products.

Starting salary in range £41,443 to £46,319.

Norbar also offers a non-guaranteed profit related bonus, contributory pension scheme, life assurance and an award winning canteen.

Closing date for applications: Friday 24 October 2014

For an application form please contact Beverley Fuller, Human Resources Assistant, Norbar Torque Tools Ltd, Beaumont Road, Banbury, Oxfordshire OX16 1XJ, Telephone 01295 753644.

Alternatively you can download an application form at www.norbar.com. CVs will not be accepted without a completed application form.

Strictly No Agencies