

Graduate Electronics Design Engineer

This role may offer an immediate start for the right candidate.

The Company: An international specialist which has earned an enviable reputation for the reliability and quality of its Independent Consultancy, Measurement Services, Impressed Current / Sacrificial Cathodic Protection Systems, CP Engineering, Ports and Harbours services and Electric Field Sensors.

The Role:

A Electronics Engineer is required to join a leading energy services company. The role is for an all round practical engineer with broad skills to aid in the design and development of new and existing systems and products. You will be working in a team that designs, maintains and develops the company's products. The role will entail a mixture of electronics design and software development so would suit an engineer with understanding in both.

Experience/Skill:

Candidates will ideally be qualified to degree standard with board level analogue and digital design skills including multi layer PCB's. A practical engineering aptitude is essential as is an ability to work on a variety of projects with varying development lifecycles. An understanding of A to D conversion and Micro-Controller Circuits, PIC Microcontroller and Embedded Firmware designs and the use of associated test equipment would be advantageous as would programming skills.

Location: Based near Winchester, Hampshire - UK.

Salary: £18k - £22k DOE, plus benefits package