Anacail Job Vacancy – Product Engineer

Anacail is venture capital backed SME spin-out of Glasgow University. The company has unique patented technology for the easy and safe generation of active oxygen (ozone) inside sealed containers. Ozone is a recognised powerful germicide.

The initial target market for Anacail's technology is in food processing where it has the potential to improve food safety and extend shelf life through post packaging treatment of food. Anacail's technology has demonstrated efficacy in yeast, mould and bacteria (inc Campylobacter) suppression under laboratory conditions, and is about to enter production trials with major UK food producers in fresh fish processing, bakery and chilled goods. The company leads an industry consortium that recently won a major grant from the Technology Strategy Board in the area of Food Processing and Manufacturing Efficiency.

Anacail are also developing sterilisation products for the medical, dental and consumer markets in its product roadmap.

Anacail is seeking to appoint a suitably qualified and experienced individual to the position of Product Engineer.

The Role: Main Duties and Responsibilities

- Manufacture and assembly of electrical and mechanical high-voltage ozone generating equipment. This will involve working with a subcontract supply base and internal development.
- Design, development, installation, maintenance and repair of ozone generating equipment in customer sites (primarily food processing manufactures). Customers sites will be UK based in the first phase but could become international.

Ideal Candidate:

The ideal candidate shall have the following experience, attributes and skills:

- An appropriate Science or Engineering Degree and 3 years industrial experience (or have appropriate educational level and additional working experience)
- Willing and eager to multi-task across multi-disciplines (application areas for the technology will involve gaining a working knowledge of microbiology as it relates to the product application)
- Able to work autonomously and in a small team
- Good IT skills, record-keeping, data analysis and formal laboratory reporting.
- Good people and communications skills including customer engagement experience.
- Proven project management and have experience in seeing products from prototype stage through to fully qualified production equipment.

Remuneration:

Remuneration will be competitive and commensurate with experience. Package will include salary, pension and stock options.

Application:

Please send your CV and covering information to <u>info@anacail.com</u>. Closing date is Friday 19th April 2013 with initial interviews with shortlisted candidates taking place 25th April 2013.