

VACANCY

Laboratory Engineer – Research & Development

The Opportunity

An excellent opportunity has arisen for the position of Laboratory Engineer within the Research & Development department, working with a small team of skilled Laboratory Engineers in the Airedale R&D Laboratory tasked with both research and development prototype testing and customer witness testing.

The Role

The purpose of the role is to rigorously test new product lines and components where necessary to both industry and in house standards to ensure they are robust and fit for purpose. You will also be required to assist in the completion of customer witness tests.

This role will involve

- Installing of product into the environmental chamber in preparation for testing.
- Operating, maintaining and house-keeping of applicable environmental chamber and accompanying plant.
- Testing of product / components to industry and in-house standards.
- Assisting in the completion of customer witness tests in a professional and timely manner.
- Active involvement with / support of product development projects.
- Identifying / rectifying problems associated with products on test.
- Analysing gathered results.
- Producing high quality technical reports.

Desired Skills/Experience

- A minimum of a HNC in a relevant engineering discipline or science based subject.
- Previous experience of testing / working within a laboratory environment is desirable but not essential.
- Competence in Brazing, Evacuation and Refrigeration charging and electrical skills
- Knowledge in skills required to identify and rectify products under test (Electrical fault finding and Refrigeration circuit diagnostics etc)
- Good attention to detail
- Self motivated
- Be able to apply logical and rational thought to problems
- Have an ability to learn quickly
- Effective time management skills
- Strong communication skills
- Working knowledge of Microsoft office particularly Word and Excel.

Training will be provided for the right applicant to develop the skills & knowledge required for the position.

Applications should be made in writing with an up to date CV to Rachel.M.Phillips@airedale.com before Friday 3rd July 2020.