

## VACANCY – RF TEST ENGINEER



**SALARY:** £35K - £40K p/a

HOURS: 37hrs p/w

LOCATION: POYNTON SK12 1NE

**EXPERIENCE: ESSENTIAL** 

We currently have an exciting opportunity for you to join STI Ltd as an **RF Test Engineer**, at our manufacturing site based in Poynton, Stockport. This role is offered on a full time, permanent basis in return for a competitive salary of £35,000 - £40,000 per annum.

For this role you will need Demonstrable experience as an RF Test Engineer within an electrical/electronic manufacturing environment. Experience of working to IPC 610/620 and MOD/Aerospace standards are desirable.

This is a hands on Test Engineer role which will require you to work on a mixture of products including UK military equipment. You will be responsible for ensuring Products / Systems are tested in accordance with approved procedures and documentation, within agreed budgets, schedules and quality standards.

## The role will involve:

- Competent in depth RF Testing.
- Diagnosing faults, repairing to component level, modifying and upgrading modules, sub-assemblies and complete systems.
- Working with the spares and repairs team to ensure turn-around times are kept to a minimum.
- Maintaining data pack and testing results integrity by serialised/batch cross referencing, validating the test records by checking any formal release, documenting test variations and non-conformance.
- Establishing test readiness by checking closure of previous operations before the prescribed test stage.
- Following equipment and personnel safety requirements applicable to the product under test (eg antistatic precautions), the immediate work area, the local environment, and the site as a whole.
- Ensuring all test equipment used is of sufficient standard and calibrated. Evaluating all test leads, connectors and test boxes to ensure usability.

As an STI RF Test Engineer, you should have excellent attention to detail and accuracy, along with excellent communications skills; written and verbal and good working knowledge of Microsoft office. You should also have the ability to read and interpret customer drawings and schematics and an understanding of all common types of Test Strategy

STI, Poynton are a Contract Electronics Manufacturer, serving world-class customers in high-reliability industries by providing a complete set of electronics design and manufacturing solutions and specialises in the manufacture of bespoke SATCOM RF products used in defence and aerospace sectors.

We have a longstanding and enviable history of supply excellence for more than 40 years providing a wide range of products, ranging from RF microwave components to complete SATCOM terminals.

## A full job description is available on request

All applicants will need the Right to Work in the UK as Sponsorship cannot be offered for this role. The ability to achieve UK security clearance may be required for some roles.