|  |  |  |
| --- | --- | --- |
| **Department:** | Met Lab | |
| **Location:** | Doddington Road, Lincoln LN6 3RA | |
| **Reports to (Position)** | Snecma Supervisor | |
| **Position type** | permanent | |
| **Grade** | Grade 6 (£20,541) plus shift premium | |
| **Shift** | A / B shift rotation- (see hours of work for details) – 37 hours a week | |
| **Position Description; Scope of the role;** | | |
| Snecma laboratory operative to assist in the cleaning of Snecma parts and processing of test pieces. This also involves filling in information onto Excel databases and making up reports for the test pieces. When Snecma parts/test pieces are not being processed the person would be expected to assist general laboratory operations (full training would be given). | | |
| **Supervisory & Line Management Responsibilities** | | |
| Not applicable | | |
| **Main Responsibilities and Activities** | | |
| Damage removal from high priority aerospace components prior to cleaning in an ISO 8 cleanroom.  Will need to wear a respirator and clean room suit for carrying out clean room operations. (For respirator for clean room use, clean shaven is essential for mask fit).  Data management, inputting data into excel, organising and keeping track of component allocation and progress.  Filling in standard template reports on aerospace components.  Material testing and assisting other operatives as required.  Working overtime when necessary to allow the team to meet deadlines. | | |
| **Experience and Qualifications** | | |
| Essential  Computer literate, particularly Microsoft Office especially focussing on Microsoft excel.  Quality driven.  Exceptional time management skills.  Physical ability to lift components maximum 15kg to chest height.  Good numeracy and literacy skills.  Attention to detail regarding data entry.  Good communication skills.  Passion and enthusiasm for science / engineering.  An understanding of general health and safety.  Willingness to learn and take on new tasks.  Desirable  Experience of working in a clean room environment.  Experience with visual inspection.  Experience of working to quality standards against which they are audited.  Health and Safety experience in a Laboratory environment.  Knowledge of statistical analysis.  Familiarity with engineering drawings.  Some engineering knowledge / background. | | |
| **Hours of work** | | |
| Overtime available when required  A Shift Monday to Thursday 6am to 1:35pm  No Premium Friday 6am to 12:45pm  B Shift Monday to Thursday 1:25pm to 9:05pm  20% Premium Friday 12:35pm to 7pm | | |
| **Benefits** | | |
| 25 Days Holiday + Bank Holidays Subsidised Health Care  Personal Accident plan  Uniform  Bike to Work Scheme  Employee Suggestion Scheme | | Company Pension - 5% employer contribution  Subsidised Canteen  On-Site Parking  Long Service Award  Employee Referral Scheme  Death in Service Scheme |