**Reheat Aero Ltd**

|  |  |
| --- | --- |
| **Job Title/Role** | **Bench Technician**  |
| **Reporting to:** | **Maintenance Manager** |
| **Location** | **Alton, Hampshire, UK** |
| **Shift Pattern/hours** | **37.5 hours / day shift + occasional overtime** |
|  |
| **To carry out efficient and effective repair of aircraft galley and cabin interior equipment in an off-wing workshop environment** |
| **Key skills/experience/qualifications/competencies:**  |
| * Ability to use standard and proprietary workshop / bench test equipment to fault find to component / sub-assembly level on a wide range of aircraft galley / cabin interior components as per our capability list.
* Possess good electro-mechanical equipment fault finding, disassembly / reassembly and product testing skills.
* Able to read circuit diagrams & Component Maintenance Manuals and have a good understanding of electronic circuits, small mechanical assemblies, and the ability to diagnose and rectify faults.
* To understand and work to a high quality standard to ensure compliance with CAA / EASA and FAA Part 145 Maintenance Organisation quality assurance standards.
* Be familiar with and comply with ESSD and other workshop procedures and precautions.
* Ensure that all administration tasks associated with work cards and job packs are completed effectively and efficiently at all times.
* Effectively follow all company procedures and work within the company performance KPI’s framework.
* Be comfortable working in a team environment with close liaison to Customer Service and Sales Departments so ensuring a high level of customer satisfaction with product quality and on-time delivery.
* Able to use Microsoft Office and our MRP system to a basic standard.
 |
| **Likely Previous Work experience:** |
| Full on the job product and procedures training will be provided but we would expect the successful candidate to either have previous experience repairing aircraft components or come from an equipment maintenance / servicing background with transferable electro-mechanical fault finding, disassembly / reassembly and testing skills.  |