|  |  |  |
| --- | --- | --- |
| **1.** | **Job Details** | |
| **Job Title** | | Router, Punch and Guillotine Operator |
| **Department** | | Production |
| **Responsible to** | | Production Supervisor |
| **Location** | | Stony Lane, Christchurch, Dorset, BH23 1EX, UK |

|  |  |
| --- | --- |
| **2.** | **Overall Purpose** |
| To operate CNC router, punch and guillotine concurrently. | |

|  |  |
| --- | --- |
| **3.** | **Key Areas of Responsibility** |
| * To set CNC Router for production within allocated times. * To operate router, guillotine & punch making adjustments to the machine settings as required. * To ensure that the quality expectations, as per drawing and planning are achieved. * Ensure that allocated operation times are achieved. * Fill daily activity sheets. * To be aware of and observe personal health and safety, and that of fellow members. * Liaise with supervision to feedback issues and run times | |

|  |  |
| --- | --- |
| **4.** | **Experience Preffered** |
| * Setting CNC Machining Centres: 3 axis Fanuc control preferable. * Full apprenticeship preferred but not necessary. * AS9100/Aerospace experience preferred but not necessary. | |

|  |  |
| --- | --- |
| **5.** | **Key Knowledge Areas** |
| * Comfortable within an aerospace CNC environment. * Have some experience with using Fanuc programming. * Be self-sufficient in interoperating drawings and data provided. * Using inspection equipment to verify parts. | |

|  |  |
| --- | --- |
| **6.** | **Key Skills and Technical Requirements** |
| * Aerospace/sheet metal flat pattern experience (Preferred but not essential). * Familiar with Alphacam or similar software. * Interpret 3D CAD drawings and 3D models. * Understanding of FANUC programming (at a basic level). * Proficient in setting basic tool heights. * Experience of milling/routing. * Making flat pattern parts to drawings/lofts provided. * All training will be provided. * Must be computer literate. | |

|  |  |
| --- | --- |
| **7.** | **Person Profile** |
| * Highly motivated individual who will fit in to a supportive, driven team. * Must be punctual, proactive and an excellent communicator. * Will be flexible to the work overtime at a reasonable request form the business. * Flexible mindset in a forever evolving environment. * A willingness to deliver throughput expectations Strong work ethic. | |