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| **Job Profile:**  **Pharmaceutical Pipefitter** |  |

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| **Organisational setup** | |
| - Location:  - Department:  - Reporting line: | **Burton – Pharmaceutical System Assembly Facility**  Pharmaceutical Production  Pharmaceutical Production Manager |
| **Job Focus** | |
| * Fabricating hygienic Stainless- steel pipework to a high standard. You will also be required to carry out general Fabrication & Welding works such as Stainless-steel skid assembly and fabricating pipework supports to engineering drawings. | |
| **Main tasks & responsibilities to** | |
| * As a experienced pipefitter, you will be fabricating and fitting hygienic Stainless- steel pipework to Isometric drawings (ISO’s) and P&ID’s. * Building Box section skid frames including stairs/ladders,gates, handrailing etc to engineering drawings. * Fitting sevice equipment to skid frames such as valves, pumps, heat exchangers, etc. * Maintain and monitor production visual management systems reporting updates daily to the production leads. * Assist where required in the training and development of apprentices. * Develop and maintain strong relationships with internal and external stakeholders to maintain site performance. * Work with colleagues to successfully complete projects. * Attend regular 1-2-1’s. and 6 monthly PDR’s. * Ensure full adherence to 5S (Sort, Set In Order, Shine, Standardise, Sustain) practices at all times. * Minimising risks to health and safety of our employees and clients. Promote a culture of safe working practices across the shop floor. * Ensure that company rules (and employment law) are adhered to on the shop floor. Promote the business unit’s procedures, processes, and standard operating procedures. | |
| **Desired Knowledge & Experience** | |
| **Education:**   * Candidates should have a minimum of 3 years’ experience with supporting qualifications (NVQ 3/ Welding Codings) and be willing to demonstrate competence. | |
| **Professional experience:**   * Orbital and Maual Tig Welding stainless steel pipework to BSEN 9606 and ASME IV standards . * Building pharmaceutical skids and pipework * Have experience in working in the Pharmaceutical industry. | |
| **Technical / Functional skills:**   * MS-office basic knowledge * Uphold required safety standards * The ability to read and understand technical drawings, Isometric drawings and P&ID‘s. * Stainless Steel welding methodology. * Able to program orbital welding machines. (Training will be provided on unfamilier machines) | |
| **Required competencies & behaviour** | |
| * A high regard to Health & Safety in the workplace. * Takes ownership for and ensure that you deliver what is promised. * Highly motivated. * Able to build close relationships internally and externally. * Strong focus on quality, completeness, consistency, and accuracy engineering deliverables. * To work safely for our employees, clients and the public. * Open to feedback, a fast learner, willing to learn new ways of working and methodologies and fosters a continuous Improvement mindset. * Willingness to work away from home on occassionally, possibly overseas. * Can work as part of a team or able to work on their own. * Excellent oral and written communication skills and meticulous attention to detail. * Excellent communication skills, sociability, and social know-how | |
| **Remarks:** | |
| N.B: This job description is issued as a guideline to assist you in your duties, it is not exhaustive. Due to the evolving nature and changing demands of our business this job description may be subject to change with your prior agreement.  You may, on occasions, be required to undertake additional or other duties within the context of this job description, and according to the needs of the Company, subject to your agreement and such duties being suited to your skills, training, and competences. | |