

We now have an immediate start for a skilled and experienced **Quality Control Inspector** to be part of the team.

Coming from an extensive engineering background you will have a broad knowledge of mechanical engineering and all aspects associated with quality control from the use of manual measuring equipment, interpreting technical drawings and possessing a good knowledge of ISO 9001:2015

Experience;

- Minimum of 5 years' experience in the inspection of Welded fabrication to relevant standards
- Experience in visual and dimensional inspecting of mechanical parts
- Experience in visual and dimensional inspecting of moulded parts, plastic and rubber
- Able to read engineering drawings
- Ideally recognised formal engineering qualifications and apprentice trained. Qualified to a minimum NVQ level III in an engineering discipline
- Ideally working knowledge of ISO 9001:2015 quality systems and procedures
- Excellent written and verbal communication skills
- MS Office Suite, especially Excel

Key Tasks:

- Perform independent visual, dimensional, inspection of component parts, sub-assemblies, and finished product assemblies
- Perform independent visual, dimensional, NDT inspection of fabricated/welded assemblies
- Carry out inspection tasks in other areas when necessary, including supplier/sub-contractor activity and goods receiving
- Carrying out paint inspections
- Carry out investigations on non-conforming parts to identify root cause, corrective and preventive actions, following the established in-house Non-Conformance Report (NCR) process
- Accurately document the results of the inspections and testing
- Interacts with other departments to ensure compliance with specification and communicates findings effectively
- Conducting supplier visits and or meetings to follow up on identified quality / non-conformance issues
- Establish best practice and develop new inspection techniques as required