

<b>Multi-Skilled Maintenance Engineer</b>	
<b>Location:</b>	Derby Head Office, with modern premises and facilities including free carparking
<b>Hours:</b>	Permanent, Full time. 06.00am – 14.30 Monday – Thursday and 06.30am – 13.30 Friday.
<b>Salary:</b>	Competitive
<b>Benefits:</b>	Contributory pension, Life Assurance, 21-25 days holiday dependent on service, Employee Assistance Programme

## About the Company

Robinson Structures Ltd is a Steel Construction Specialist who provides 'concept to completion' build projects to the Agricultural, Commercial and Industrial sectors. The company is a family business which has grown into one of the most recognised names within the steel industry.

Our people and our clients are at the centre of everything that we do. Our **core values** are therefore integral to the way that we interact with each other and our clients. The importance of Respect, Team-spirit, Professionalism, Excellence and Creativity form the heart of our business and we aspire to maintain these standards in all transactions both internally and externally.

## The Role

A fantastic opportunity has become available for a full time **Multi-Skilled Maintenance Engineer** to join and support our friendly Production team. The successful Engineer will have the ability to be self-sufficient to work in a stand-a-alone role, reporting to and working closely with the Production Manager. You will have at least 5-10 years' experience with a strong background & understanding of a variety of CNC production machinery, coupled with experience of installation, planned preventative maintenance and fault finding. You will be a quick learner and will have an appropriate hand-over period with the current job holder.

## Duties and Responsibilities

- To have overall responsibility for efficiently running a stand-a-alone department coordinating and carrying out all maintenance and service-related duties associated with ensuring the smooth operation of a Steel Structure Production factory.
- Drive and manage the Planned Preventative Maintenance (PPM) programme for all the plant and machinery on site. Current plant includes Peddinghaus FDB 1500 Plate Drilling & Plasma Cutting Machine, PCD Drilling & Grinding Machine and XDM Saw drills, and Shot-blaster.
- Be proficient at maintaining a variety of production machinery, including motors, pneumatics, hydraulics, drills, cutting and milling tools and plasmas, providing reactive day to day maintenance of the machinery and all emergency breakdowns.
- Program, repair and maintain Programmable Logic Controller (PLC) systems used within the factory.
- Oversee all Maintenance-related Health & Safety requirements to maintain established high standards.
- Provide out of hours and weekend emergency break-down cover when required.
- Manage the procurement process for new parts and spares.
- Provide regular updates throughout the day on progress of the agreed Maintenance Programme to the Production Manager.
- Attend Management/Supervisor meetings as required.
- Other general maintenance duties as required.

## About you:

Ideal candidates will have at least 5 years' demonstrable experience of managing a Maintenance Department, ideally being conversant all aspects of mechanical breakdown, with PLCs and confident with MIG welding and fabricating.

The successful applicant will have:

- Applicants must be Apprenticeship trained/HNC qualified in an electrical or mechanical discipline, although both mechanical and electrical experience in a manufacturing environment is needed.
- Previous CNC experience of programming and fault finding – conversant with Programmable Logic Controllers (PLCs)
- Knowledge and installation of hydraulics, pneumatics and oil management systems, and fault finding.

- Knowledge of compressor and air systems, and fume extraction units.
- Experience with Peddinghaus machinery such as Drilling, Cutting, Grinding and Saws would be advantageous.
- MHE certification and experience – Forklift truck (desirable)
- Certification in Grinding Wheels (desirable)
- Basic IT skills: Microsoft Office, Word and Excel

**Essential Skills, knowledge and competency required:**

- Provide a high degree of flexibility due to the unpredictability of machine breakdowns.
- A good problem solver who is able to logically fault find and adapt to changing situations.
- Excellent organisational skills with the ability to work under pressure.
- Excellent written/oral communications with ability to build key relationships at all levels.
- Ability to read Engineering drawings.
- Ability to support the training of others on the operation and basic calibration & repair of machinery.
- Understanding of Quality standards and working to strict Health & Safety regulations for steel fabrication.
- Strong team player – although capable of working on own initiative (self-sufficient & self-managed)
- Hands-on approach, demonstrating proactivity and initiative for continuous improvement approaches.
- Flexible approach to working times and patterns.
- Demonstration of Company Values: Respect, Team-Spirit, Professionalism, Excellence and Creativity.

**To apply**

Please submit your CV and a Cover letter stating how your skills match our requirements, along with your desired salary to [jobs@robinsons.com](mailto:jobs@robinsons.com).

**Closing Date:** 19<sup>th</sup> February 2021.

**At Robinson Structures, we value diversity and equality and are committed to developing our inclusive and respectful culture. We welcome applications from all sections of the community. All appointments will be made on merit of skill and experience relative to the role.**