

Job Title:	Maintenance Engineer	Position Type:	6 Month Contract, Full-time
Location:	Manchester	Grade:	N/A
Department:	Production	Closing Date:	14/12/18

Job Description:

Purpose of position:	<ul style="list-style-type: none"> • Maintenance and repair of all aspects of the Manchester site infrastructure as required, including: <ul style="list-style-type: none"> ○ All machines and equipment ○ Tooling ○ Buildings and infrastructure • Working with the production manager, develop and implement a planned preventative maintenance (PPM) schedule for all key pieces of equipment. • Continuous improvement and project activities. • Adhere to health and safety requirements and ensure when carrying out duties there is compliance to all working regulations. • To ensure continuity of activities with the production operators and other maintenance engineers across shifts. • To ensure maintenance activities are always performed to the highest level of robustness within business time constraints. • Excellent team working skills, working as part of a small team to achieve the company goals. • Adhere to the QA, inspection procedures and control plans. • Any other duties as required.
Training / education:	<ul style="list-style-type: none"> • Practical engineering background / time served as a skilled engineer. • Ideally holds a HNC in Mechanical Engineering or a qualification of a similar level. • Ability to read and understand engineering drawings. • Experienced in the use of measuring equipment e.g. CMM, Vernier's and Micrometres.
Professional experience and / or qualifications:	<ul style="list-style-type: none"> • Must be process driven and have a great attention to detail. • The ability to work under pressure and prioritise tasks. • Knowledge of 6S. • Health and safety awareness, ideally IOSH trained. • Good communication skills to all levels of management. • Must be passionate regarding quality and have a real belief in delivering lasting and effective quality processes. • QA procedure awareness. • Specific preferable equipment / process experience required: <ul style="list-style-type: none"> ○ Hydraulic equipment maintenance ○ Drives, controls and HMI's ○ MIG welding mild/stainless steel ○ Tooling maintenance

Additional skills and requirements (IT, languages, extensive travel, etc.):	<ul style="list-style-type: none"> • Computer literate, with a working knowledge of MS Office tools. • Ideally able to use a 2D CAD system (AutoCAD or similar). • Willing to work shifts and overtime. • Excellent time management.
Financial responsibility:	N/A
Key indicators:	<ul style="list-style-type: none"> • OEE (Overall equipment effectiveness) – Machine availability (up-time). • Planned Preventative Maintenance (PPM) schedule adherence. • Delivery quality. • Delivery performance.
Responsibility for personnel:	N/A
Indicative main responsibilities / duties (5-9 key outputs):	
<ul style="list-style-type: none"> • Equipment OEE (overall equipment effectiveness): • All equipment to have 95%+ availability i.e. < 5% breakdowns • 15 single presses all to be in working order at all times. • All breakdowns to be assessed within 8hrs and either repaired or parts ordered within 24hrs. • Working with the production manager, develop and implement a planned preventative maintenance (PPM) schedule for all key pieces of equipment <p>Projects:</p> <ul style="list-style-type: none"> • Work on the installation of the new mixer and associated systems. • Tooling - Assist in the tooling development with knowledge of the new tooling design. • Liaising with the office manager on purchasing of spares and equipment etc. You are responsible for obtaining a least two quotes for all parts required and submitting for approval. 	
Applying for this position:	
By email:	<p>To apply by email, please send your CV and Covering Letter to: recruitment.resmlk@knorr-bremse.com.</p> <p>Please include the 'Job Title' in the email subject.</p>

Please note that roles may close earlier than specified should we receive sufficient applications prior to the written closing date.