***PRODUCTION OPERATIVES IN FOUNDRY, CORESHOP, MELTING & PROCESS DEPARTMENTS WITHIN OUR IRON FOUNDRY***

**Shift Patterns available:**

**4 on 4 off days (or variation of) – main shift pattern currently available**

**4 on 4 off days and nights**

**Nights Monday to Thursday**

**Days and Nights weekly rotation**

**Pay; £10.68 - £11.07 per hour basic plus shift allowance and overtime expected but not guaranteed.**

**Holidays: 28 days per year (including bank holidays) rising to 33 days per year after 2 years’ service (including bank holidays)**

William Lee Ltd, based in Dronfield are looking for Production Operatives in our Foundry, Process and Coreshop Departments. We produce iron castings for the automotive industry for a range of high-profile customers such as Daimler, Scania and BMW. We have been in business for over 135 years and our customers expect and receive a high-quality product as our top priority.

Operatives are essential to our business and the roles involve the production of iron castings from the initial stages of moulding sand and making cores to pouring metal and final finishing where we utilise the latest robotic technology. At the present time specific duties involve knocking off and finishing castings by hand and working on our Magaldi machine to separate and prepare castings, making cores on a laempe machine and finishing castings in our process department.

There are no qualification requirements and full on the job training will be given. If you have experience of working in a heavy industry environment or within a foundry / machine shop or hold a valid FLT licence in date within 3 years, then this may be an advantage.

The role requires you to pass a medical assessment as this is a manual role with a high level of physicality involved. If you enjoy a physical job, are happy to get dirty and are interested in foundry work then please apply!

Ideal for Chesterfield & Sheffield area.

COVID-19 considerations: We have full Covid-19 risk assessments in place. Safety measures include masks and PPE, social distancing, improved hygiene and hand sanitisers and on-site temperature checks.