

EMR is a global leader in metal recycling employing 4500 staff across 170 locations around the world. EMR's processes are underpinned by advanced systems and complex machinery to separate, treat, shred and modify a range of metal and non-metal materials. We invest in the most advanced plant and equipment, which allows us to process metal more effectively and produce the highest quality end products. Furthermore, this enables us to operate at maximum efficiency and minimise emissions. We're actively pioneering projects to become a zero waste company which when complete will allow us to generate more energy than we actually use.

Group Engineer:

Due to continued growth we are now looking to recruit a Group Engineer who will report in to the Head of Engineering. You will provide engineering expertise to a range of projects relating to maintenance, plant layout, design and installation. Supporting EMR sites through out the UK it is important the individual can develop strong working relationships as well as deliver engineering solutions. It will be essential candidates can embrace various engineering disciplines in order to improve processes, problem solve and support Design activities.

The Person:

You will have previous experience in a similar production or operations environment with complex, industrial machinery and processes. Maintenance management will be the foundation to your career but it is important to demonstrate process improvement, site layout, equipment installation and Design knowledge. The ability to recognise problems and provide effective solutions will be pivotal to the success of the role.

You will be a Graduate Calibre professional utilising engineering best practice and capable of developing relationships with a range of internal and external business functions.

UK travel will be required and a car will be provided as part of the package.

Application:

Please apply to recruitment@emrgroup.com with an up to date CV and details of your current salary. Alternatively an application form can be requested by contacting the same Email address.

Our employees have helped build the organisation into the world leading recycling company it is today.