

The employer EMR, the recycler innovator, investor

investor, e

EMR stands strong as one of the world's largest metal recyclers. With an annual turnover of more than £3 billion and 4,000 employees at over 150 international locations, we are widely recognised as a reliable, robust industry leader.

In the UK alone, we employ more than 2,000 people at 70 locations stretching from as far south as Plymouth to as far north as Dundee. Investing in our future workforce is important to us and we're always looking for hard working people to join the ever expanding EMR team. As a result, we have launched a Plant Maintenance Apprenticeship in conjunction with Reaseheath College in Cheshire.

The Apprenticeship Scheme

The apprenticeship scheme consists of work-based experience and residential block release at Reaseheath College in Nantwich, Cheshire. The programme takes place over three years with years one and two providing the successful candidates with an Intermediate apprenticeship in Construction Civil Engineering Plant Maintenance with progression to the Advanced apprenticeship, which takes place in year three, dependent on the successful completion of the Intermediate apprenticeship.

Reaseheath College has been chosen as our partner to deliver this apprenticeship scheme because of its excellent record in successfully delivering this programme. Along with this, the college is also closely located to Crewe train station, meaning it's easily accessible from wherever our apprentices are based.

Completing this scheme will give apprentices the skills required to maintain a wide variety of heavy plant and equipment, both in workshops and operational depots across the UK. They'll specifically gain experience of working with engines, hydraulics, auto electrics, power generation, vehicle systems and mobile plant systems, welding and fabrication, pneumatics and diagnostics.

We're looking for someone with an interest in engineering; possibly someone that already does a bit of 'tinkering'.

All training will be provided during the apprenticeship scheme, with candidates simply needing a good standard of education with GCSE grades D or above in English Language and Maths, a positive attitude towards hard work and an enthusiasm for learning and continually developing as an employee.





