



Position: Plant Certification Engineer

Location: Pride Park, Derby/Home based

Salary: Competitive basic, with excellent company benefits including competitive pension scheme and private healthcare

AEGIS Certification Services is a dynamic and growing independent certification company. Our vision is to be recognised and respected globally as the rail certification consultancy of choice – a positive choice for our staff as well as our clients.

We are proud to offer employees an inspiring combination of a stimulating environment at the cutting edge of the railway arena, a supportive and encouraging working culture where work/life balance is a key element, and the opportunity to develop their skills and experience with one of the fastest growing certification consultancies in the industry.

The Role:

Reporting to the Head of Certification (Plant), you will be working on Plant Assessment Body (PAB) and Independent Competent Person (ICP) Plant Certification projects. These projects are primarily On Track Plant and On Track Machines.

Essential Skills/ knowledge:

The following attributes are considered essential for the role.

- Ability to accurately follow defined procedures
- Understanding of the principles of compliance
- Registered with a professional institution licensed by the Engineering Council
- Understanding of the principles of mechanical engineering
- A structured approach to completing tasks
- Full UK drivers' licence
- Ability to demonstrate continued professional development
- Understanding of the principles of engineering risk management

Desirable Skills/knowledge:

The following attributes are considered desirable for the role.

- Degree in Mechanical or Electrical engineering
- Ability to manage clients within a range of circumstances
- Experience of compliance management
- Experience of plant engineering
- Experience of railway engineering
- Experience of European standards
- Understanding of the legislative requirements for placing products onto the market

If you share our vision and ambitions and are interested in joining our team, please get in touch by emailing your CV and covering letter to: katygrace@aegisengineering.co.uk