

Vacancy – Metallurgical Engineer (UK)

Langley Alloys, a successful metals distribution business based in Stoke-on-Trent, is looking for a professional, organised and hard-working individual, open to learn and grow with the business. You will be joining a growing team of more than 30 people at our main site as a Metallurgical Engineer. Your role will require you to be fully involved in all aspects of the business including working with our supply chain, conducting internal and external audits, addressing and responding to technical queries, and supporting our sales teams around the globe.

Salary c. £30k + benefits
Location Stoke-on-Trent, UK
Reporting to Group Quality Manager

Responsible for Product Technical Conformance

Specific Responsibilities

- Develop and maintain manufacturing routes for Langley Alloys' trademark alloys.
- Review and advise sales teams on customer/3rd party material specifications.
- · Manage Langley Alloys' certification requirements in line with international and industry standards.
- · Manage 3rd party testing and in-house material quality verification testing programme.
- · Work alongside Group Quality Manager to conduct Mill audits in line with business requirements.
- · Work with Group Quality Manager to provide technical support to teams in UK, USA and Singapore.
- · Provide in-house technical training to employees as required.
- Interpret customers' manufacturing design requirements and product application.

Ancillary Responsibilities

- Revise and manage material purchase specifications and marketing information.
- Represent Langley Alloys at conferences and expositions.
- Explore and document applications and environments for developed materials.
- Undertake continuous professional development (CPD).
- · Represent Langley Alloys during technical discussions with customers and key material suppliers.
- Some travel will be required.

Skills

- Must have a Degree or above in Metallurgy, Material Science or an equivalent science-based degree, preferably accredited by a relevant professional body, such as the Institute of Materials, Minerals and Mining (IOM3).
- Must be able to work both independently and as part of a team.
- Must be able to deliver technical training to non-technical personnel (candidate need not have any
 formal training qualifications, although these would be advantageous).
- Be able to communicate effectively at all levels.
- Competent using email and Windows based applications.
- Familiarisation with ERP systems preferred.
- Experience working in Oil and Gas sectors an advantage.

Unique metals for your demanding applications

UK

The Wharf 504-506 Lowfield Dr Newcastle, Staffordshire ST5 0UU Tel: +44 (0)1782 610250

Tel: +44 (0)1782 610250 Fax: +44 (0)1782 612219 sales@langleyalloys.com Singapore

9B Jalan Ampas Singapore 329517 Tel: +65 6254 1139 SEAsia@langleyalloys.com **US - Portland**

Langley Alloys 12323 NE 99th Street Vancouver WA 98682 Tel: 800-878-3675 Tel: (360)-883-0569 Fax: 360-883-0764 usa@langleyalloys.com **US** - Houston

300 Hilbig Rd Conroe, Texas 77301-1458 United States Tel: 281 819 5588 usa@langleyalloys.com Super-Duplex
Duplex
Stainless
Copper Alloys
Nickel Alloys