



## Engineering Apprenticeship

### Fancy a career in engineering working with this bunch?

We're looking for an engineering apprentice and we're offering an Electrical Engineering Higher Apprenticeship aimed at developing an A Level qualified person into a professional able to contribute to real, innovative engineering tasks and design work. This is a full time role, based in Ulverston.

#### What you'll do:-

- Be part of our dynamic and creative technical team,
- Learn a huge range of practical engineering skills in-house supported by a Mentor and Line-Manager
- Contribute directly to the activities of the company whilst working towards vocational qualifications
- Achieve a nationally recognised Level 3 Advanced Apprenticeship in Electrical Engineering
- Attend external training provider on a regular basis to complete a range of study units
- Gain practical experience of Electronics, Electrical and Mechanical assembly and manufacture
- Use optical equipment
- Learn how to support the testing and measuring and prototyping of LED lighting products
- Gain understanding of health and safety and the various regulations such as COSHH
- Develop a good grounding in quality and environmental management systems
- Gain skills in the use and care of various hand tools learning from colleagues, experts in their field
- Develop skills in technical reporting
- Use and develop IT skills in a variety of software to support engineering related tasks
- And most importantly get to use all the skills and knowledge you develop to contribute directly to a vast range of exciting, innovative design projects – real design, real customers, real problems and real effective solutions!

#### You'll be:-

- Enthusiastic and organised with the ability to work to tight timescales
- Self-motivated, tenacious with a keen interest in engineering
- An effective problem solver
- An excellent team worker.

#### You'll have:-

- A high level of IT skills especially Microsoft Office and Excel
- 5+ GCSEs at A\*- C or equivalent including Maths, English Language and a Science three A Levels (or equivalent) preferably including Mathematics and/or Physics
- An ability to grasp practical engineering skills and tasks and put them into practice



**You'll get:-**

In addition to a rewarding place, with the market leader in designing and manufacturing LED light solutions you'll get a supportive learning environment, a fully-funded apprenticeship, pension scheme option, 32 days holidays per year including Bank Holidays, a great working atmosphere, competitive salary, excellent transport links and flexible working hours. Oh, and the Lake District is right on your doorstep!

**To Apply:-**

For more details please visit [www.forge-europa.co.uk](http://www.forge-europa.co.uk) or contact [jobs@forge-europa.co.uk](mailto:jobs@forge-europa.co.uk) or call 01229 580000. To apply, please submit your CV together with a covering letter telling us why you are applying for this apprenticeship and how you believe you are suited to the role. Closing date for applications is Friday 9<sup>th</sup> June 2017. Please note interviews are planned for the afternoons of 21<sup>st</sup> and 27<sup>th</sup> June 2017, however please indicate in your cover letter all dates when you would be available for interview between 13<sup>th</sup> and 27<sup>th</sup> June 2017. At interview you will be asked to bring with you an engineering related model you have made and/or photos of an engineering related activity you have participated in which you are happy to discuss.

