Motor Applications Engineer Graduate

DEPARTMENT: R & D

Numatic International are pleased to announce the launch of our 2024 Graduate scheme. The application process is now open!

About us

We are looking for people who enjoy taking responsibility, who bring energy and who are passionate about innovation. Do you want to work with the latest technologies and to grow and develop the next generation of innovative and sustainable products? Do you want to make your mark?

We employ over 1200 people on our 40-acre campus in Somerset and planning a £30m investment to support the expansion of our product offering.

We are looking for enthusiastic, adaptable, and eager-to-learn Motor Applications graduates. The scheme aims to provide the successful applicant with on-the-job guidance and teaching to improve the expertise you will already have. Our R+D Facilities are a fantastic place to learn, develop and grow.

The Opportunity

- Participate and continue with own learning and studies whilst completing a range of routine duties and tasks.
- Work with and learn from our Motor Engineer to become an expert in electric motor test techniques.
- Manage and document complete motor validation programs.
- Assist in developing new motor validation tests.
- Develop skills to specify and qualify electric motors for use in Numatic products.
- Learn how to write motor specifications and communicate with suppliers to assess solutions.
- Work within project teams to help develop products and ensure efficient motor application.
- Listen to feedback to gain skills and improve own knowledge on design and project work.
- Engage with and learn from internal specialists, to ensure own knowledge base is solution focused to support continuous improvement through innovation and commercialisation.
- Ensure attention to detail, seek feedback on rectification of error when engaged on project work.
- Use creativity; develop interests in your area of specialism.
- Develop & drive continuous improvement for best practice design guidelines.

This role will be based at our Head Office campus in the heart of Somerset, Chard, and you will undertake a tailored 2-year programme. Your time will be primarily focused on growing your knowledge of Electrical and Electromechanical Engineering, plus broadening your knowledge in a manufacturing setting. In addition to receiving first class training, we will also provide you with exposure to our senior leaders across the business, providing you with an opportunity to showcase your talents.

We embrace diversity, equity and inclusion and look to develop our people in the skills and areas they are most interested in, leveraging the qualities and unique competencies that each person brings to the company.

STARTING SALARY: £29,000 per annum

Closing Date: 12th April 2024

How to apply: Please send your CV and Covering Letter to jobs@numatic.co.uk

