# Wiring and Harness Lead at Numatic International Ltd, Chard

An exciting opportunity to lead and participate in design and development of all technical aspects relating to electrical wiring & harness design. To support continuous improvement and strategic change across our entire product range.

## **Key Responsibilities:**

You will manage development activities and team resource to align with project programs and deadlines & drive continuous improvement for best practise design, guidelines & rules.

Provide technical guidance & support to team members. Improve capability of team members through development and KPI reports.

You will engage with engineers and suppliers both internally and externally to ensure an optimised solution is engineered and support continuous improvement through innovation, commercialisation and business need.

Ensure that attention to detail, rectification of design error, and cost control, are considerations that you and your design team have at the forefront of your minds when engaged on design work - for both new and existing products.

Represent your team at meetings with other internal and external stakeholders, and to ensure that the interests of the technology department are properly represented and promoted in an appropriate and respectful manner. Regularly review documentation detailing system requirements, compliance, performance & validation in accordance with product specifications.

### **Essential Qualifications / Experience:**

Significant knowledge (HND/degree or other appropriate qualification essential) in electrical Engineering or other relevant discipline.

To provide technical leadership into all aspects of design work that falls within your Team

Significant experience in CAD for schematic capture and 3D routing, preferably solid works electrical, Eplan or other appropriate package

Commercial experience - such as negotiation techniques, supply chain management, customer relationship development, etc.

Previous small team management and leadership experience.

Current and emerging global safety standards

Knowledge of standard production and manufacturing techniques

Trained as a coach and mentor.

## Salary

£40,000 - £50,000 depending on experience

#### How to apply

Please send your CV and covering letter to jobs@numatic.co.uk



