

Job Title:

Process Engineer – Electronics

The Job:

- Responsible for day to day troubleshooting on quality/process issues,
- Ensuring that manufacturing processes are consistent with the product quality requirements of the business,
- Working with cross departmental teams to resolve issues and drive process improvements,
- Conduct internal IMS & process audits,
- Working with suppliers on quality issues,
- Create and maintain Quality procedure documents,
- Supporting QA auditor processes,
- Supporting implementation of Engineering Changes to product,
- Document control,
- Attend daily production meetings,
- Update and use IMS management database software (Q-Pulse)
- Produce corrective actions and technical fault reports,
- Provide training,
- Visit and conduct supplier audits,
- Support external auditors in their auditing activities,
- Leading projects,
- Data collection, report generation and presentation

The Person:

- Have good computer skills (E.G. Excel, Word, Power point, Access,)
- Relevant third-level qualification in Electronics
- Experience in reading electronic schematics and technical documentation.
- Able to work on own initiative (responsible decision maker)
- Experience in Electronics debug to a component level
- Have experience of working and maintaining a Quality management system (ISO9001:2015)
- Experience in Quality Control tools – Six Sigma tools, SPC, FMEA, Control Plan
- Experience dealing with manufacturing issues.
- Experience in working with Suppliers and customers to resolve quality issues.
- Be willing to take on new skillsets and duties where required.
- Good communicator with ability to understand technical subjects.
- Driving license

How to Apply:

Please send your CV & Cover Letter to liz.frawley@eielectronics.ie

Ei Electronics is a successful multinational Irish company with a leadership position globally in the design and manufacture of Fire and Carbon Monoxide detection products for the residential sector.

Ei at a glance

Employing over 800 people, the company is headquartered in Shannon, Ireland, occupying a 23,000 m² campus where all key manufacturing, R&D and commercial functions are located. Overseas sales and marketing subsidiaries are located in the UK, Germany, France, Poland and the USA.

The Company's success is based on a culture of Quality, Service and Product Innovation over 30 years. R&D is the lifeblood of Ei Electronics, with sensor technologies at the core of our product advancement. As a global leader in the industry, Ei Electronics is now at the forefront of emerging Cloud-based "Connected Home" and IOT developments.

Working with one of Ireland's leading indigenous electronics companies, provides a wide array of opportunities and possibilities to grow.

Life at Ei

- Work in dynamic and innovative business environment with unique cross functional involvement
- Exceptional learning and development opportunities through our Apprenticeship, Graduate and Engineering Leadership Programmes
- Excellent career advancement opportunities
- Prime Midwest location offering unrivaled work-life balance
- Inclusive Benefits package

We are constantly on the best talent in order to grow, expand and lead our teams. For any inquiries contact our HR Team at:

Liz.frawley@eielectronics.ie

