

Quality Engineer

TR Fastenings (TR) is part of Trifast plc and is a leading international specialist in the design, engineering, manufacture, and distribution of high-quality industrial fastenings and Category 'C' components principally to major global assembly industries. Every colleague around the world is a valued member of the TR family who on a daily basis work together to deliver a high-quality service for all our customers.

We are looking to recruit a Quality Engineer (APQP), on a hybrid basis to join our established quality team at TR Hungary. The successful candidate will be reporting to the Quality manager.

Why be part of the TR Fastenings Team

- You will be working in an international environment and inclusive multicultural colleagues.
- There will be opportunities to grow to build something together with the brightest minds within the business.
- Personal development, including training expectations, local and abroad.
- Continuously changing working landscapes challenging your engineering and organisational skills.
- The potential for a stable, long-term, and developing opportunity with a future career perspective.

Responsibilities

- Quality planning and PPAP sampling in accordance with the company's internal regulations and customers. expectations initial submission and requalification.
- Handling customer product changes consultation with the relevant partner departments.
- Contact with fellow departments and support of fellow departments and project management.
- Continuous, daily contact with the customer and the supplier.
- Participation in feasibility reviews of new projects in the RFQ and possible product change stages.
- Follow-up of action deadlines.
- Preparation of complete quality documentation (quality control documentation, notes) regarding customer PPAP submissions.
- Analysis of errors occurring in the project and pre-series phase, development of solution proposals and coordination with the supplier and the customer.
- Handling customer product changes consultation with the relevant partner departments.
- Oversee, review and approve supplier sample submissions.
- Handling customer complaints about NPI products.
- In relation to complaints concerning running projects during series delivery, support of the analysis team using previously acquired lessons learned.
- Variable and attributive monitoring based on specifications and test plans.
- Preparation of analyses and documentation for APQP process optimization.
- Support and preparation of customer audits.

Personal Profile:

- You are a graduate with an Engineering Degree preferably in Quality engineering. (Other Technical Qualifications will be considered).
- Ideally have CAD 2D & 3D experience (SolidWorks or similar), high level of computer literacy incl. spreadsheet, database capability, excellent report writing and presentation skills.
- 3-5 years of experience in a relevant quality assurance field (APQP process).
- Basic knowledge of Automotive Core Tools (APQP, PPAP, FMEA, MSA, 8D).
- Minimum of 5 years of experience and skills in project work.
- Basic computer skills.
- English language skills negotiation level.
- Excellent problem-solving skills.

<u>To Apply</u>

If you are interested or know of someone who might be, please contact Zoltán Piros (HR Business Partner) at <u>zoltanpi@trfastenings.com</u>. To be considered for this role, please submit your CV.