

Want to do some *real engineering again?*

Job: QA Engineer
Location: Graz Austria
Start Date: Q3 2019

Overview

Panthronics AG an independent IC company with expertise in high performance NFC/RFID hardware and software solutions is anticipating the forthcoming launch of the PTX range of differentiated NFC products. We are currently looking for outstanding people in this domain to strengthen our team in Graz. We require an additional experienced **QA Engineer** to ensure all products meet the highest level of quality and manage all Quality activities and initiatives in the company and subcontractors.

This is an exciting opportunity to join a first-class team and gain a meaningful equity position within a fast-growing company.

Job Description

- Initiate and manage all Quality activities and initiatives in the company and subcontractors.
- Plan, create and manage the overall Quality planning strategy to ensure the highest level of quality.
- Main interface to all stakeholders (Design, Test, Product, Applications, Management, Subcons, Customers) for all quality issues including ownership of the 8D process, FMEA's and RMA handling.
- From experience, proactively identify potential quality and reliability concerns, drive actions to mitigate and contain deviated material.
- Support Product and Test Engineering with necessary corrective actions within the manufacturing flow.
- Provide expertise and consultation to Engineering and Management on all Quality related topics.
- Manage, drive and implement corrective actions based on thorough analysis and problem solving
- Travel: can be up to 20% to our subcontractor

Job Profile

- University Degree in Electronic, Electrical Engineering, Device Physics or Semiconductor Processing with a minimum of 5 years of related experience, exceptional candidates with minimum 3 years direct experience will be considered.
- Experience of the 8D process and good knowledge of typical of root cause analysis/problem solving methods and strong knowledge of statistical concepts relevant to semiconductor quality and reliability.

- Inter-personal and communication skills are essential and the ability to work at a high level of performance both independently and in large multi-discipline development teams and sub-contractors spanning multiple time zones.
- Thorough understanding of the semiconductor development flow and Front/Back end processes.
- Able to link Product Layout/Process and how it relates to process marginality and product testing.
- Knowledge of Electrical device characteristics.
- Experience working with lab & bench evaluation equipment. (meters, oscilloscopes, analyzers, emission microscopes).
- A clear communicator and team player with strong organization skills and the ability to work under pressure to meet agreed schedules.
- Fluent English is a must and German a clear advantage

Compensation

- Salary commensurate with market based on individual person
This position is in accordance with the Austrian collective agreement for employees within engineering companies, employment group V: www.ingenieurbueros.at/verband/de/kollektivvertrag.
- Generous Stock Incentive program
- Variable incentive Scheme

Contact

hire@panthronics.com

+43 664 45 646 29