



PR/158158 | Quality Engineer

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1505435

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

November 19th, 2024 11:37

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Company and Job Overview

We are an EMS company providing design and manufacturing solutions to world-renowned OEMs. We realise their ideas, from concept to delivery to after-sales service, and offer them the specific solutions they need in a variety of sectors such as; Industrial Electronics; Medical, Healthcare & Life-sciences; Mobility & Transportation; IoT & Connected Devices. Join us now and be part of our Quality team while we make no compromises and continuously challenge ourselves to improve, ensuring we do our part to reach the goal of zero defects.

Job Responsibilities

- Participate in PFMEA and Control Plans development and review.
- Review outgoing quality inspection to enhance quality through providing necessary tools, templates or gauges for inspection.
- Manage the RMA process to resolve defects/issues raised by the Customer.
- $\bullet\,$ Drive internal non-conformance for root cause and corrective / preventive actions.
- Support NPI buyoff for new products, generate Certificate of Compliance (COC) as per customer requirement, and recommend technical solutions for new processes and improvements
- Coordinate PPAP review & submission for Automotive customer and review Process Validation report for Medical products.

Job Requirements

- Degree in Electronics, Mechanical, Manufacturing Engineering, or Equivalent.
- Minimum 2 Years of working experience; experience in quality engineering is an added advantage.
 Conversant in PCBA processes, Box Build Assembly, PFMEA, Process Validation, SPC, Quality Audit, Control Plan.
- Familiar with Quality System standards.Knowledge in ISO 13485 and IATF 16949

If this role speaks to you, please send your resume to the quick apply button at the bottom of this page.

Company Description