



## PR/158506 | Sr QA Engineer / QA Engineer (Stamping / Plating / Moulding)

### Job Information

**Recruiter**
[JAC Recruitment Malaysia](#)
**Job ID**

1540798

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Malaysia

**Salary**

Negotiable, based on experience

**Refreshed**

June 17th, 2025 01:00

### 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

We are a US Electronics manufacturing company providing high-technology interconnect, sensor, and antenna solutions to various industries such as Automotive, Broadband Communications, Aerospace, Defense, Industrial, IT, and Mobile Networks. Join us as a Quality Engineer and be a part of our customer focused organization!

**Job Responsibilities**

- Performs in manufacturing or systems QA, control and reliability to ensure adherence to design rules and rigid controls in processing, manufacturing and delivery of frames to customer.
- Performs plant systems QA audit function to ensure compliance and adherence to specifications.
- Provides QA Engineering support to QMS controls to ensure conformance to manufacturing / customer specifications and continuously improve product quality and service to the customer.
- Responds to internal and external customers' feedback on quality and product / system conformance issues with a view to provide customers the best possible quality for product and services.
- Monitors customer returns, in process and outgoing quality status to meet and exceed customer expectation.
- Directs the development and maintenance of quality inspection plans, quality engineering program or quality documentation system.
- Identifies internal quality problem, investigates root causes and utilizes SPC techniques to resolve quality issues.

**Job Requirements**

- Degree in any Engineering discipline

- Knowledge and implementation of ISO 9001, Ts16949, SPC, control plan, DOE and basic problem solving tools is a must Interface with customers and manufacturing personnel as assurance of product quality
- Min 2 years hands on working experience in a high volume manufacturing environment in OA Dept
- Knowledge in electroplating is an added advantage
- Ability to conduct the supplier audit

If this opportunity sounds of interest to you then please send your resume to the quick apply button at the bottom of this page.

---

## Company Description