



## 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