



PR/159265 | JAPANESE SPEAKING QA ENGINEER

Job Information

Recruiter
[JAC Recruitment Malaysia](#)
Job ID

1548237

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

August 6th, 2025 10:01

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 Overview

An MNC company in the manufacturing and engineering industry is hiring for a Quality Engineer position. This role offers the opportunity to make a significant impact on product excellence and customer satisfaction by integrating quality principles throughout the product lifecycle. The organization values innovation, continuous improvement, and global collaboration, making it an exciting environment for professionals passionate about quality and process optimization.

Job Description

- Applies advanced quality planning tools such as FMEA, boundary diagrams, interface analysis, process capability analysis, control plans (including optimized statistical sampling plans), mistake proofing, design for X (DFx e.g. manufacturability, assembly, test, servicing), product life cycle planning, measurement system analysis, supplier qualification and PPAPs (Production Part Approval Process), where required to assure requirements are met or exceeded.
- Incorporates reliability principles into specifications, test plans and other relevant documents
- Considers the human factor components and their impact on quality initiatives e.g. the change acceleration process (CAP) ergonomics, appropriate corrective and preventive actions for inadvertent human errors, etc.
- Develops, operates and maintains quality control systems (inspection and test methods) which assure approved quality levels and standards to meet or exceed customers' requirements.

- Leads and/or participates in quality audits (internal and external) of processes and solutions
- Performs supplier quality management activities including supplier performance assessment, dispositioning purchased product and supplier certification.
- Applies statistical methods for product & process control.
- Resolves quality problems (e.g. customer complaints, supplier problems, internal failures) and reduces quality costs using structured problem solving with closed loop corrective and preventive actions.
- Applies metrology and statistical measurement to problem analysis and proposes metrology and statistical methods to improve quality
- Analyzes data relevant to quality inspections and initiatives and generates improvement conclusions and reports

Qualifications

- Bachelor's degree in Engineering.
- 2–4 years of experience in a quality engineering role.
- Strong knowledge of Lean tools (5S, Kanban, Value Stream Management) and problem-solving methodologies (A3, PDCA, Root Cause Analysis).
- Ability to perform gemba walks and identify process improvement opportunities.
- Skilled in statistical analysis, metrology, and quality systems development.
- Good communication skills in English.

#LI-JACMY

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.my/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.my/terms-of-use>

Company Description