



## PR/118679 | QC Staff

### Job Information

**Recruiter**

JAC Recruitment Thailand

**Job ID**

1570732

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Thailand

**Salary**

Negotiable, based on experience

**Refreshed**

January 13th, 2026 10:01

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Native

**Minimum Japanese Level**

None

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

#### Qualification

- Bachelor's degree in Industrial Engineering, Mechanical Engineering, or related fields.
- Minimum 3 years' experience in Quality Assurance (QA) / Quality Control (QC).
- Strong understanding of QA systems, measurement tools, equipment control, and advanced auditing.
- Strong understanding of Machining process (CNC Auto lathe or Business same type only)
- Strong understanding of Instrument equipment (CMM, Measuring Microscope, Centracor, Roundness tester, Surface roughness, Contour measurement, etc.)
- Knowledgeable in Quality tools (7 QC Tools, 5 whys, Cpk, GR&R, 8D report etc.)
- Knowledgeable ISO9001, IATF16949, APQP, PPAP, etc.

#### Responsibilities

- Work inspection standard of Quality Control Inspection all parts (WI, Procedure, Training)
- Develop and implement inspection standards for Measuring instrument method (CMM, Measuring Microscope, Centracor, Roundness tester, Surface roughness, Contour measurement, etc.)

- Measuring instrument method improvement (Auto program measuring)
- Quality Meeting follow up of Work inspection method issue.
- Manage and optimize product quality by working with all departments and assist with the implementation of standard processes.
- Control the quality of parts according to company target and customer requirement.
- Prepare the action plan for continuous improvement of quality of Products.
- Take the principles of 8D methodology as well as the statistical analyzes to determine the root cause and corrective & preventive action addressed.
- Analyze and solve problems associated with in-process on the production line. (Machining, Auto-Lathe).
- Follow up and take corrective and preventive action while problem occurred and control the change as requirement.
- Keeping measurement equipment operating accurately by following calibration requirements and calling for repairs
- Reading and interpreting engineering drawings
- Other duties assigned by Supervisor.

**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.th/privacy-policy>

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

---

#### Company Description