



PR/118847 | QA Supervisor (New graduate welcome)

## Job Information

### Recruiter

JAC Recruitment Thailand

### Job ID

1572845

### Industry

Chemical, Raw Materials

### Job Type

Permanent Full-time

### Location

Thailand

### Salary

Negotiable, based on experience

### Refreshed

April 14th, 2026 14:00

## 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

Our client is Manufacturing in Electronics Manufacturing industry. They are looking for a potential candidate who can fulfill their requirement as following;

**Position :** QA Supervisor  
**Location :** Pluakdeng, Rayong  
**Business Type :** Electronics Manufacturing  
**Working day :** Mon – Fri and Saturday follow company calendar.

### Qualifications

Bachelor degree in Science of Chemistry , Chemical Engineering  
 Working Experience at least 5 years in QA or Electronic manufacture.

English Intermediate level and Strong Computer skill, 5S, QC 7 Tools, , ISO9001 & ISO14001

Other: Can work in Night shift

### Job description

Supervise all inspection data and manpower in QA.  
 Responsible for SPC&R/M to supervise and analyze all data in manufacture & QA

Review and manage customer quality requirements and work with customers to resolve and quality issue.  
Pay attention to ISO, Safety and environment system.  
Coach and train the operator/leader/supervisor on quality principle, methodology and tools.

**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