



PR/158978 | QA Supervisor

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1538629

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

May 6th, 2025 10:47

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

Our client is a global supplier providing high-end instrument and equipment for optical and semiconductor testing. They are currently looking for a QA Supervisor with strong leadership and technical skills to join their dynamic and growing team.

Job Descriptions

- Set up and manage Quality Department including personnel recruitment, equipment procurement, preparation of operational documents, inspection area planning, etc.
- Responsible for the quality management of suppliers and continuously improve the qualified rate of incoming materials.
- Implement quality standards, control process variation, check material status, and improve and enhance the quality level of product shipments.
- Collaborate with departments such as warehouse, purchasing, and production to

continuously improve work agility, effectiveness, and efficiency.

Monitor and measure the production and shipment processes within the factory
according to process plans, quality control, 5S, labor protection, and equipment
maintenance standards. Record and analyze monitoring data and share it with relevant
departments (e.g., production, FAE debugging).

Job Requirements

- Diploma or above in Mechanical Engineering, Electromechanical Engineering, or Polymer Materials.
- At least 5 years of quality-related work experience in the mechanical or electromechanical equipment industry (experience with assembly processes is a plus), with at least 2 years of hands-on experience in quality management.
- Candidates with experience in the optical communication or semiconductor industries will be given preference.
- Familiar with the ISO9001 Quality Management System, the Five Quality Core Tools, the Seven Basic Tools of Quality, and 8D problem-solving.
- · Strong data analysis skills are required.

Company Description