



PR/116860 | QA Manager

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1529944

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

April 15th, 2025 11:02

General Requirements

Minimum Experience Level

Over 3 years

Career Level Mid Career

Minimum English Level Business Level

Dusiness Leve

Minimum Japanese Level Business Level

Dusiness Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Position: QA Manager (Automotive)

<u>Salary:</u> 60,000 – 80,000 THB / month

Welfares: Bonus, Position Allowances, Transportation Allowances and others

Location: Amatanakorn, Chonburi

Working Day: Monday to Friday (Saturday per company's calendar)

Responsibilities:

- Manage, Control, Motivate, and Coach: Lead the QA team to achieve goals in Quality Control and Quality Assurance, supporting global standards and Lean Manufacturing to improve business results.
- Overall QA Management: Ensure full execution of all services delivered to customers, monitoring overall QA performance, and formulating improvement actions to ensure costeffectiveness.
- Key Success: Continuously improve quality across all systems.
- Support Business Planning: Involvement in budget, continuous improvement, and cost-saving measures.
- Monitor Quality Standards: Implement the quality built-in process concept.
- Documentation and Audits: Prepare documents and conduct internal audits and management reviews in IATF 16949, ISO 14001, and ISO/IEC 17025
- Reporting: Report on system preparation and needed improvements to management.
- Policy Communication: Ensure the customer needs are communicated throughout the organization.

Qualifications:

- Bachelor's or master's degree in Industrial Engineering, Plastics, Materials, PE, or related fields.
- At least 10 years of experience in the automotive or plastic industry.
- Good command of English (spoken and written).
- Strong relationship-building, supervisory skills, leadership qualities, and a positive attitude.
- Good knowledge of IATF 16949, QMR, APQP, and PPAP.