



PR/119421 | Head of Engineering

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1585978

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

May 19th, 2026 05:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Daily Conversation

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Position: Multiple Head of Engineering (Automotive Stamping)

Salary: 40,000 - 60,000 THB

Location: High Tech Industrial Estate, Ayutthaya

Responsibilities:

Production Leader

- Manage overall of Motor Core Stamping Production.
- Responsible for production scheduling. (Capacity and production planning)

- Ensure finished products comply with the quality specification.
- Plan delivery time according to requirement.
- Defects & Yield Analysis and Trouble Shooting Solving.
- Control and Improvement Production Process.
- Coach team leaders and team members to achieve performance standards with regards to safety, equipment utilization and efficiency, and product
- Support the company's yearly business plan and drive team to achieve the goal.

Production Planning Leader

- Received and review forecast order from sales section or customers.
- Create master plan schedule to meet customer's demand. and commit delivery plan to sales section.
- Control and monitor production output for support shipment and keep on time delivery.
- Manage and control overall production planning issues.
- Review and manage machine allocation.
- Control raw materials & finished goods in storage.
- Control packaging & raw material and ordering to support production.
- Make Material Requirement Plan (MRP) -Summary Inventory data for over aging -Summary Report every end of month (Area base yield, compare stock, finished good stock, on time delivery).
- Update all document concern by following ISO

QA/QC Leader

- Establish maintain and improve QMS (IATF16949/ISO9100)
- Supervise train and manage QA/QC Staff, Supervisor and operator
- Analyze quality problems by using tools (e.g. 7QC tools, Why-Why analysis)
- Manage customer claim/complaint and ensure product quality is meet customer requirement

Process Control Leader

- Control and maintain production process follow company standardization
- Improve production process to achieve maximum efficiency
- Problem solving in production and prevention for recurrence
- Calculate and estimate manpower required to support demand change
- Monitor production capacity
- Develop process layout and set up production standard
- Control standard of equipment and tools used in production line
- Review and test new equipment and tools for production lines to reduce manufacturing costs
- Support production line and continuous improvement
- Process improvement and new product launching
- Design of equipment to support production team
- Improvement and Cost Saving in Manufacturing

Qualifications:

- Bachelor's degree in industrial engineering, Production Engineering, Mechanical Engineering, or related fields.

- Strong experience in manufacturing, particularly in metal stamping, motor core stamping or automotive parts production
- Knowledge and understanding of IATF 16949, ISO 9001, or related standards
- Able to communicate in English

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Company Description