

タイの求人なら JAC Recruitment Thailand

PR/117930 | MAINTENANCE MANAGER

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1561566

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

October 14th, 2025 11:01

General Requirements

Career Level

Mid Career

Minimum English Level

None

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Our client is world leading's Automotive Manufacturing, we are now looking for potential candidate for;

Position: Production Manager (CNC Machining)

Salary: 50,000-60,000 THB Total package

Amatanakorn Chonburi/ Amatacity Chonburi Location:

Responsibilities:

- Control overall in Production line as Machining process.
- Direct the operation of the plant which includes safety and environmental compliance, manufacturing quality products, production, cost optimization, yield and sustainability.
- Control cost reduction and KPI.
- Maintaining positive community relationship
- Provide solution and promote teamwork amongst the various group such as

Production, Engineering, Quality, Planning, Purchasing and Maintenance.

Working closely with multiple machining outsources.

Qualification:

- · Bachelor degree in Engineering related field.
- Experience in Management including production management, productivity management and manpower management.
- · Able to use CNC Machining

Interested candidate, please send your resume in English (Word format only) along with your recent photo and expected salary to us by E-mail.

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