



PR/117792 | Staff (Process Engineer)

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1553876

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

January 6th, 2026 07:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Basic

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Our client is a company specializing in the manufacturing and export of formed aluminum components. They are looking for a potential candidate who can fulfill their requirement as following.

Position:	Process Engineer
Location:	Muang Chonburi, Chonburi
Business Type:	Aluminum Die Casting, CNC Machining for automotive Parts.
Working day:	Mon – Fri

Benefit

- Total Package as 14,000 – 17,000 THB/month (Depend on experience)
- Food Allowance
- Perfect Attendance

- Accident insurance

Qualifications

- Bachelor's degree in engineering or related field.
- 2 years' experience in Process Engineering.
- Strong in using Designing programs such as CAD, 2D, 3D, CNC Programming
- Strong Computer and Documentation Skill

Job description

- Develop and present improvement initiatives to the supervisor.
- Establish and maintain production machine conditions and work instructions control.
- Conduct machine trials for customer samples, requiring knowledge of machine technical theory.
- Monitor, assess, and follow up on experimental processes.
- Oversee the CNC cutting program execution and optimization

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