



PR/118900 | Engineer staff (CNC Machining Process)

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1574735

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

January 27th, 2026 10:47

General Requirements

Minimum Experience Level

Over 1 year

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 world leader in die-casting and CNC machining manufacturing for automotive parts, located in Amata City, Chonburi.

Position: Engineer staff (CNC Machining Process)

Basic Salary: 22,000 - 30,000 THB / Month

Benefits: Others Allowance and bonus 4 months

Location: Amata, Chonburi

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

Responsibilities:

- Process Improvement: Propose, develop, and report improvement ideas to supervisors to enhance production efficiency.

- Documentation & Control: Establish machine production conditions and maintain Work Instructions (WI) to ensure standardized operations.
- Trial & Sampling: Coordinate and execute machine trials for customer samples to meet quality standards.
- Technical Support: Apply machine technical theory and engineering knowledge to troubleshoot and optimize production processes.
- Experimentation: Monitor, check, and follow up on production experiments and pilot runs.
- Programming: Manage and operate CNC cutting programs to support manufacturing requirements.

Qualifications:

- Education: High Vocational Certificate or bachelor's degree in engineering (Mechanical, Industrial, or related fields).
- Experience: At least 2 years of experience in Process Engineering or a manufacturing environment.
- Technical Skills: * Proficiency in CAD 2D & 3D program.
 - Knowledge of CNC cutting programs is essential.
- Other Qualities: Strong analytical thinking, problem-solving skills, and a proactive attitude toward continuous improvement.

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Company Description