



PR/117113 | Engineer Mold&Die Casting

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1549101

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

December 23rd, 2025 06:00

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: QA staff (phan thong)
 Salary: 13000-14000 THB / total monthly package
 Welfares: Position allowance, Transportation Allowance, and bonus 4 months
 Location: Amatanakorn Chonburi
 Working Day: Monday to Friday (Saturday per company's calendar)

Responsibilities:

- Trial Mold New Model
- Set up Mold
- Set condition Mold
- Repair Mold
- Analysis Problem of Mold die casting

Qualifications:

- Diploma or Bachelor's degree in Engineering or related field.
- 0-1 years experience
- Have experience in injection Machine
- Knowledge in Plastic or Aluminium Mold

Interested and qualified applicants, please send your application letter and full "CV Resume" with current salary package and indicating expected salary together with recent photo by click "Apply Now"

Only shortlisted candidate will be getting contact back.

JAC Personnel Eastern Seaboard Recruitment Ltd.
4/222, 5th Floor, Harbor Mall, Moo 10, Sukhumvit Road,
T. Tungsukla, A. Sriracha, Chonburi 20230

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