



JAC Recruitment

タイの求人なら  
JAC Recruitment Thailand

## PR/118801 | NPI Engineer (Plastic Injection)

## Job Information

## Recruiter

[JAC Recruitment Thailand](#)

## Job ID

1572275

## Industry

Automobile and Parts

## Job Type

Permanent Full-time

## Location

Thailand

## Salary

Negotiable, based on experience

## Refreshed

February 10th, 2026 13:01

## General Requirements

## Minimum Experience Level

Over 3 years

## Career Level

Mid Career

## Minimum English Level

Business Level

## Minimum Japanese Level

None

## Minimum Education Level

Associate Degree/Diploma

## Visa Status

No permission to work in Japan required

## Job Description

## Position: NPI Engineer (Plastic Injection)

Location: Amata City Rayong

Salary: 40,000 - 70,000 THB/Month

## Job Description:

- 1) Main contact window for all requirements of new project.
- 2) Initiate ideas and define equipment of new project needed.
- 3) Serve a primary technical interface to customers to ensure customer requirements are understood and achievable.
- 4) Lead technical changes impact analysis.
- 5) Conduct NPI meeting with internal & external team.
- 6) Sourcing for all equipment needed to fulfill new project requirements.
- 7) Work with oversea cross functional team to meet new project timeline and knowhow transfer to internal team.
- 8) Handles new product development since initiation stage to completion.

- 9) Keep tracking project status and following up on open items.
- 10) Preparing & establishing core engineering documentation such PPAP, Control plan, PFMEA, Flow chart and any relative documents.
- 11) Other tasks assignment by project manager.

**Qualification:**

- B.E. Mechanical, Industrial or relate field.
- Hand on experiences 3 years minimum of new product introduction roles direct into plastic injection molding industrial.
- Strong knowledge and application of GD&T techniques and associated metrology approaches.
- Experience to 3D design modeling.
- Understanding to plastic product and mold design.
- Knowledge of manufacturing techniques mold & plastic products.
- Knowledge and experience to continuous improvement tactics such automation system.
- Strong presentation skills and documentation tasks.
- Strong knowledge core engineering documents such PPAP,PFMEA, APQP, Flow chart, Control plan.
- Must understand to quality system IATF 16949, ISO 9001, ISO 14001.
- English communications skill is a must reading, speaking and writing negotiation level is required.

**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