



PR/118384 | Product Engineer

Job Information

Recruiter

JAC Recruitment Thailand

Job ID

1565015

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

Thailand

Salary

Negotiable, based on experience

Refreshed

January 6th, 2026 05:00

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

Hiring position: Product Engineer (Senior level) / Automotive business

Salary: 80,000 - 95,000 THB/ month

Working Days: Monday - Friday

Location: Rayong

- Key Responsibilities

- Collaborate with Engineering groups to ensure products conform to specifications, especially under manufacturing constraints.
- Work closely with the Quality team to identify major warranty concerns and propose design solutions to resolve these issues.
- Lead DFM/DFA initiatives with cross-functional teams in Rayong to identify and implement suitable processes that reduce complexity.
- Work with teams (PM, Quality, Manufacturing, PTC) to establish and implement effective change management systems, including temporary TCR, permanent PCR, and supplier eSCR, to track design changes into production.
- Support and focus on activities aimed at reducing manufacturing costs,

scrap and reject rates at the plant.

- Communicate engineering-related issues (e.g., cost reduction estimates, design reviews, change management) between the Homeroom PTC engineering or another Homeroom and the Rayong plant.
- Interface and act on vehicle-level testing, data point evaluation related to warranty concerns, and perform NVH (Noise, Vibration, and Harshness) evaluation/analysis at the manufacturing/vehicle level.
- Responsible for complying with and attending all safety and environmental rules, procedures, and training.
- Maintain a professional demeanor, being tactful and diplomatic in all team interactions.

Job Requirements

- Bachelor's degree in Mechanical or Mechatronics Engineering is required.
- Minimum 5 years of powertrain / driveline system & development engineering experience (Preferred).

Experience working with Automotive OEM or Tier Automotive (Preferred).

- o CAD experience (Preferred).
- o Applications/Systems engineering experience (Preferred).
- o Strong knowledge of the Validation process and technical standpoint requirements.
- o Understanding of GD&T and component-level requirements.

Communication / Computer Skills

- Fluent in written and spoken English is essential.
- Strong verbal and written communication skills, effective presentation skills, and a positive, eager-to-work attitude.
- Proficiency in MS Word, Excel, PowerPoint, and Outlook.

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