



タイの求人なら  
JAC Recruitment Thailand

## PR/118072 | Design Engineer

### Job Information

**Recruiter**

JAC Recruitment Thailand

**Job ID**

1572810

**Industry**

Automobile and Parts

**Job Type**

Permanent Full-time

**Location**

Thailand

**Salary**

Negotiable, based on experience

**Refreshed**

February 17th, 2026 10:01

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Daily Conversation

**Minimum Japanese Level**

None

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

Position: Circuit Design Engineer

Salary: 30,000 – 40,000 THB/Month

Location: Bang Bo, Samut Prakarn

### Responsibilities:

- Gain Insight into Japanese Business Culture and Work Practices You will have the opportunity to learn the unique approaches and philosophies of Japanese companies, including quality control, teamwork, and efficient workflows.
- Experience Working in a Global Network Both our company and the automotive manufacturer you will be assigned to are regional headquarters, offering opportunities to collaborate with engineers from various countries.
- Acquire Knowledge of Automotive Structure and Components Through the design of wire harnesses that span the entire vehicle, you will gain a deep understanding of the basic structure of automobiles, the placement and roles of individual components, and how they interconnect. Designing wire harness routing—linked to all electrical systems—

also provides insight into the types and functions of various onboard parts.

- Collaborate with Automotive Manufacturers and Build Professional Networks Working closely with engineers from leading automotive companies allows you to experience the development process firsthand and build valuable relationships within the industry.
- Learn About Wire Harness Manufacturing Processes With our own factory located in Thailand, you will be able to observe and understand the full production process of wire harnesses, from start to finish.

Qualifications:

- Graduated In Engineering filed.
- Experience in Circuit design for automotive components
- Experience in Circuit design for electronic components
- Experience in Automotive component design

**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