



タイの求人なら  
JAC Recruitment Thailand

## PR/118048 | Mechanical Design Engineer

### Job Information

**Recruiter**

JAC Recruitment Thailand

**Job ID**

1557743

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Thailand

**Salary**

Negotiable, based on experience

**Refreshed**

September 9th, 2025 10:16

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

#### Responsibilities:

#### Primary duties:

- Parts and complete product development – Mechanical Design of industrial laundry equipment.
- Make design studies, build mockups, control and validate construction of prototypes, co-operate with prototype workshop and test lab, create and monitor cost price of prototype,
- Individually perform complicated technical calculations, or controls and organizes technical calculations, simulations, CAE analysis in co-operation with relevant specialists or external subcontractors; analyze results of calculations and studies and takes corrective actions.
- Cooperate with Laboratory team with Project/part validation. Creation and modification 3D and 2D drawing by using Creo-Parametric.
- Create and modify technical documentation (model and drawing documentation, bill of material, technical specification, etc.)
- Cooperation across all development stages with project teams (internal or external)
- Support the localization of parts with working with sourcing, quality, production, engineering and all concerned parties.
- Working with the overseas engineering team with new project or any issues.
- Write Engineering Change Notice (ECN) and set up meeting for explanation and management project plan with other

departments.

- Meeting agreed deadlines and KPIs to complete the project on time.
- Travel to customer site when needed to explore, identify and resolve unexperienced filed issue.

Qualifications:

- Minimum of 2 years' experience in using 3D modelling. (Creo parametric is preferable).
- Good problem solving and issue resolution experience.
- Ability to read and interpret engineering drawing.
- Investigate issue and support other departments with Engineering data.
- Leadership behaviors include drive for results, diversity and technical excellence.
- Good computer skills.
- Good command in written and English communication skills.
- Able to communicate in multicultural environment, together with good level presentation skills.
- Mechanical degree or relevant engineering experience.

**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