



## PR/116125 | Mechanical Design Engineer

### Job Information

#### Recruiter

JAC Recruitment Thailand

### Job ID

1504340

#### Industry

Other (Manufacturing)

### Job Type

Permanent Full-time

#### Location

Thailand

#### Salary

Negotiable, based on experience

#### Refreshed

November 19th, 2024 10:49

## 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

Our client is an international client who are producing/is seeking a motivated and detail-oriented individual to join our team as **Mechanical Design** for **Machine** manufacturer.

Position : Mechanical Design Engineer (Machineries Industry)

• Level : Junior Engineer – Management

Salary Range : Depend on experienceLocation : Pathumthani

Working hour
 Business
 Patriummani
 Alt Sat
 Machineries

## Responsibilities

- Product design, tooling design, jig fixture design lead.
- Machine specifications and order monitor.
- BOM of machine and materials analyze.
- Machine set up and install, test run, develop, resolve the problem of set up.
- Auto CAD, Solid works, CATIA.

## Qualifications:

- Bachelor's or above in Mechanical Design, Mechatronic Engineering/ Design Engineer/Tool & Die Design fields.
- 2- 10 year's experience in Machining Design/Jig Fixture Design roles from

- Strong communication and well organized with high leadership, analytical skills.
- High leadership, fluent, smart thinker, logical thinker.
- Good command in 4 skills in English.

Interested candidate, please send your resume in English (Word format only)
Along with your recent photo and expected salary to us by E-mail
10F, Emporium Tower, 622 Soi 24, Sukhumvit Road,
Klongton, Klongtoey, Bangkok 10110
Tel: 0-2261-1270
Please feel free to contact: Autumporn (Consultant)

Company Description