



# PR/117287 | Manufacturing Engineering Technician

#### Job Information

#### Recruiter

JAC Recruitment Thailand

#### Job ID

1540444

#### Industry

Other (Manufacturing)

#### Job Type

Permanent Full-time

#### Location

Thailand

#### Salary

Negotiable, based on experience

#### Refreshed

June 18th, 2025 08:01

### 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 company specializes in producing high-quality washers, dryers, and ironers for export across the Asia-Pacific region. They are currently seeking a qualified candidate to fulfill the following requirements.

Position: Manufacturing Engineering Technician

Location: Ban Bueng, Chonburi

Business Type: Premium Quality laundry products and service.

Working day: Mon – Saturday

# Benefit

- Total Package as 30,000 35,000 THB/month (Depend on experience)
- Housing Allowance 2,500 THB/Month

- Free Meal
- · Group Insurance and Annual Health Check up
- · Shuttle bus
- · Provident fund

### Qualifications

- 2-5 years' experience in steel, metal sheet, or related experience
- · Knowledge of laser cutting machine, punching machine, bending machine, and roll-forming machine is very well.
- Knowledge of engineering principles and procedures.
- . Knowledge of equipment and systems is appropriate to the related discipline
- Skill in applying engineering principles and procedures
- Able to use MS office, Auto CAD.

# Job description

- Responsible for maintaining all aspects of the fabrication quality plan, including the fabrication machines, processes, and equipment.
- Improving overall processes and related issues, including process development.
- · Creating process documentation.
- Acts as liaison between engineering and manufacturing on fabrication-related issues.
- Conducts and/or reviews fabrication-related failure analysis, Problem solving, and program management.
- · Adheres to established standards, policies, and practices relating to quality, cost reduction, and safety.
- Responsible for the FAI submission until the FAI is completed
- Works closely with the Manufacturing Engineer and Production to ensure the manufacturability of components before release to the Mass production phase.

# Company Description