



# PR/117172 | Maintenance Engineer (Facilities)

#### Job Information

#### Recruiter

JAC Recruitment Thailand

#### Job ID

1537260

#### Industry

Other (Manufacturing)

### Job Type

Permanent Full-time

#### Location

Thailand

#### Salary

Negotiable, based on experience

#### Refreshed

April 30th, 2025 16:22

### 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 a leading aluminum manufacturer in Asia, specializing in high-quality aluminum products for various industrial applications. They are looking for a potential candidate who can fulfill their requirement as following;

Position: Maintenance Engineer Location: Pluak Daeng, Rayong

Business Type: Aluminum Manufacturing and Products.

Working day : Mon – Fri (Some Saturday)

## Benefit

- Total Package as 40,000 50,000 THB/month (Depend on experience)
- Housing Allowance
- Transportation Allowing

- · Accident Insurance
- · Social Security
- Attendance Allowance
- · Cost of Living Allowance

### Qualifications

- Bachelor's degree or higher in Mechanical, Electrical, Industrial Engineering, or related fields
- Minimum 5 year's experience in maintenance within the aluminum industry or related manufacturing sector.
- Strong knowledge of aluminum processing equipment and recycling technologies.
- Knowledge and Certification in maintenance-related fields is a plus.

## Job description

- Maintain and ensure the efficient operation of aluminum processing and recycling equipment, as well as facilities
- Perform repairs and troubleshoot issues related to equipment and facility systems.
- Develop and implement preventive and plans to minimize downtime.
- Coordinate with the production and quality control teams to enhance efficiency and maintain standards.
- Design and install new machinery and modify old machinery includes making modifications to older machines to improve efficiency or adapt to new processes.
- Plan maintenance for machinery and systems by developing and implementing a comprehensive maintenance plan to
  ensure all machinery and systems are operating efficiently and to prevent unexpected breakdowns.
- Monitor and enhance safety standards within the facility.

## Company Description