



PR/122896 | MEP Engineer

Job Information

Recruiter

JAC Recruitment Indonesia

Job ID

1541716

Industry

Civil Engineering and Construction

Job Type

Permanent Full-time

Location

Indonesia

Salary

Negotiable, based on experience

Refreshed

June 3rd, 2025 05:00

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

Duties & Responsibilities

- Monitor and examine all MEP works and site management;
- · Manage workers' daily performance and solve the problem at Site;
- Assist project manager and/or site manager in implementing project;
- Manage materials and work force in daily operation;
- · Check works in compliance with drawing and meet standard;
- Coordinate and supervise construction work at the site;
- · Check & Revise/Detail/Shop drawing for all technical work;
- · Responsible for monthly progress report and progress evaluation claim;
- Monitoring daily on the subcontractor's work;
- Ensure work quality of construction and in accordance with timelines of the project;
- Advise, coordinate and review on the concept, schematic and detail designs related to Architectural, Structural & Civil, Mechanical and Electrical, and Interior Design;

Requirements:

• Bachelor's degree in Mechanical Engineering, Electrical Engineering, or related field.

• Smooth verbal and text communication in English in business scene (with English speaking people)

Experience and personality:

- With Mechanical Electrical and Plumbing (MEP) skills
- With MEP Coordination skills
- With Experience in the construction industry for more than 5 years
- With Strong problem-solving and analytical skills
- · With Excellent communication and teamwork skills
- With Enthusiasm for the improvement of personal skills.
- With Good presentation skill by using presentation application

Company Description