



PR/160218 | Sr Industrial Engineer (EMS)

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1581811

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

March 24th, 2026 08:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Our client is an established EMS company, emerging as a market leader in the design and manufacturing of IoT and home automation products. They are now seeking talented individuals with an innovative mindset to join their ever-growing team.

Job Descriptions

- Responsible for factory layout of machine and assembly lines.
- Space optimization by reviewing opportunity of space saving activity.
- Liaise with production planner for the line UPH and capacity planning.
- Feasibility study on line performance, manpower utilization, work flow balancing, capacity utilization and carry out improvement activities.
- Work closely with Manufacturing Engineer/ NPI engineer for RFQ activities, including technical evaluation, cycle time estimation, and layout proposal.
- Analyse test results, detect issues and track root causes

Job Requirements

- BS degree in Engineering
- Proven work experience in Industrial engineering
- Familiarity with QMS, EMS, OHS regulations
- Familiar with Ms Office and AUTOCAD

- Ability to hands-on environment in an operating plant
- Familiar with or knowledgeable in SAP system

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.my/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.my/terms-of-use>

Company Description