



PR/157544 | PRODUCTION MANAGER (FACTORY AUTOMATION SYSTEM)

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1547986

Industry

Electric Power, Gas, Water

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

July 8th, 2025 16:30

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

JOB RESPONSIBILITIES

- Business Nature: Solution Provider for Factory Automation System.
- · To oversee production and ensure production target outputs are achieved based on designated standards.
- To lead and manage production engineers and technicians.
- To oversee mechanical and electrical designs based on customers' requirements.
- In charge of cost estimation and budget preparation.
- To drive continuous improvement initiatives for production departments.
- To prepare production report for management reviews.

JOB REQUIREMENTS

- · Bachelor's Degree, Diploma or Professional Certificate in Engineering, Automation or equivalent.
- Minimum 5 years of experience as Production Management in Manufacturing / Engineering sector, knowledge in automation system would be added advantage.
- Proficient in AutoCAD / SolidWorks applications.

Interested candidates are welcomed to apply online. You may also send in your latest resume to waikin.lee@jacrecruitment.com for review.

For further enquiries please contact +6072781122.

#LI-JACMY #statejohor

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