



PR/159840 | Product Engineer

Job Information

Recruiter

[JAC Recruitment Malaysia](#)

Job ID

1566502

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

January 20th, 2026 04:00

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

COMPANY OVERVIEW

Fast-growing electronic manufacturing company focused on sustainable, niche-energy solutions, and they are ramping up R&D and production in response to regional infrastructure demands.

JOB RESPONSIBILITIES

- Develop and improve product designs and related processes to meet quality and efficiency standards.
- Coordinate with internal teams and external partners to support new product introductions and design changes.
- Oversee sample preparation and documentation for customer approvals.
- Implement process control measures and drive continuous improvement initiatives in production.

- Provide guidance and training to relevant teams on updated processes and standards.

JOB REQUIREMENTS

- Possesses Bachelor's Degree / Diploma in Engineering, Manufacturing Technology or equivalent.
- Have at least 3 years of experience working in manufacturing industry as new product development / product design roles.
- Strong problem solving and technical skills, knowledge in Solidworks design would be added advantage.

Interested candidates are welcomed to apply online.

#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