



PR/158784 | PRODUCTION TECHNOLOGY MANAGER (AUTOMOTIVE PARTS MANUFACTURING)

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1540905

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

May 20th, 2025 12:35

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

- To coordinate the planning of factory production technology capabilities, lead equipment selection, tooling fixture development and process design.
- To establish and lead a team of engineers, technicians, and production staffs.
- In charge of new product launch and production changeover management (NPI), collaborating closely with R&D department.
- To monitor and ensure proper mass production ramp-up cycle of new products based on designated workflow and timeline.
- To implement continuous improvements on production lines and overall equipment efficiency (OEE).
- To implement lean manufacturing and cost optimization plans.

- To review PFMEA analysis and SPC to identify the root causes at production sites and develop viable solutions.
- To review engineering documents (such as BOM, drawings, DFM etc.) and ensure accurate data and feasible
 applications.

JOB REQUIREMENTS

- Bachelor's Degree or Diploma in Engineering, Manufacturing Technology or equivalent.
- Minimum 10 years of experience as Production Management in Manufacturing / Engineering sector, experience in Automotive industry would be added advantage.
- Knowledge in New Production Line setup and Lean Manufacturing.

Interested candidates are welcomed to apply online.

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Company Description