



PR/158976 | OPERATION MANAGER, NEW SETUP PLANT (BASED IN JOHOR)OPERATION MANAGER, NEW SETUP PLANT (BASED IN JOHOR)

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID 1538627

Industry Other (Manufacturing)

Job Type Permanent Full-time

Location Malaysia

Salary Negotiable, based on experience

Refreshed May 6th, 2025 10:47

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 manage production and quality departments, ensuring targets are met with optimal quality and cost efficiency.
- To ensure full utilization of manufacturing resources and streamline operations as well as develop continuous improvement plans.
- To maintain equipment, enforce safety measures, and implement 5S practices.
- To manage raw materials, WIP, and finished goods to maintain production flow and storage efficiency.
- To collaborate with cross departments including engineering, maintenance, purchasing, and operations teams to resolve bottlenecks and maintain smooth workflows.
- To provide relevant training and development programs for subordinates as well as ensuring employee productivity.

- To monitor production planning & scheduling based on operational demands.
- To oversee quality system implementation as well as ensure products quality meets company standards and customers' requirements.

JOB REQUIREMENTS

- Bachelor's Degree / Master's Degree in Engineering, Manufacturing Technology or equivalent.
- Minimum 10 years of experience as **Operation & Production Management** in Manufacturing / Engineering sector, experience in **Automotive Parts Manufacturing** industry would be added advantage.
- Strong Leadership and People Management Skills in Manufacturing setting.

Interested candidates are welcomed to apply online.

#LI-JACMY #statejohor

Company Description