



## PR/158488 | Manufacturing Engineering Manager

### Job Information

**Recruiter**
[JAC Recruitment Malaysia](#)
**Job ID**

1516114

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Malaysia

**Salary**

Negotiable, based on experience

**Refreshed**

February 18th, 2025 04:00

### 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

Our client is a precision company that provides integrated manufacturing technology solutions for precision parts, assembly products, mechatronics modules and equipment build to a wide range of industries. Its manufacturing plant in Penang is equipped with diverse and specialized machines, facilities and measurement equipment for precision machining, sheet metal fabrication, welding, painting, surface finishing and high-level assembly including cleanroom operations.

**Job Descriptions**

- Ability to lead by example a team of machining engineers and technicians
- Drive and coordinate activities for Process Validation in Large Format machining
- Understand production demand, monitor production status, and assign job to respective machine.
- Achieve machine utilization and ensure machine in tip top running condition
- Ensure manufacturing process is capable and meeting quality requirement.
- Process optimization by improving fixture, NC programs and cutting tool.
- Workout costing on new enquiry.
- Develop road map on new staff training specifically for Large Format machining.
- Maintain 5S in production floor

**Job Requirements**

- Bachelor degree in Mechanical/Manufacturing Engineering, or equivalent.
  - A minimum of eight years' experience in Precision Engineering field, with minimum of five years' experience in

CNC machining environment

- Diploma holder with 15 years' experience in managing a machining section is acceptable
- Proficient in the use of CAD Modelling software such as SolidWorks
- Strong understanding of Geometric Dimensioning & Tolerancing

If this opportunity sounds of interest to you then please send your resume to the quick apply button at the bottom of this page.

---

Company Description