



## PR/158806 | Process Improvement Manager (Automotive)

### Job Information

**Recruiter**

JAC Recruitment Malaysia

**Job ID**

1536719

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Malaysia

**Salary**

Negotiable, based on experience

**Refreshed**

April 30th, 2025 16:04

### 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 leading automotive manufacturing company, they are now looking for a **Manufacturing Improvement Coordinator** to drive improvement in processes, products and equipment. This role requires a strong technical background, leadership skills and passion for excellence in manufacturing operations.

**Location to work:** Sungai Buloh, Selangor

**Responsibilities:**

- Ensure continuous improvement of process, products, and equipment. Lead, educate and develop PI's, be link with Manufacturing Excellent.
- Plan, training material, training deliver, support for implementation/application of knowledge.
- Assess PI's competencies and plan training and development activities aiming to bridge relevant gaps.
- Ensure proper data driven approach, use of proper tools.
- Standardized approach by each team/PI, ensure effective data management (incl. Use of digital tools)
- Aim to minimize the gap against best practice, support plant towards Manufacturing Excellent.
- Participation in the ME 360 assessment process (while PM remains the owner of ME360 tool)
- Coordination of 3K savings projects in production.
- Support Implementation of Global and Regional Programs/Projects. Example CCP PVB, TOCR, SMED.
- Support NMI/NPI, ensure adherence to defined process.

- Participation in the identification of priority production needs in the field of research and development of new products and production processes.
- Participation in the formulation of production requirements specifications (MRS) for new investment tasks in accordance with the requirements of global standards
- Cooperation in the acceptance of new (improved) production equipment to ensure compliance with the specification of production requirements (Validation Protocol).
- Support R&D/NMI/Technology testing
- Proactively drive and support Plant to plan, priorities and implement DX solutions

Requirements:

- Candidate must possess at least a **Bachelor's degree in electrical / mechanical / Electronic Engineering** or equivalent.
- Competences and skill in Black belt +, Data driven, Technical/engineering educational background, Fluent English, good glass processing knowledge, Good communication skills, Willingness and ability to teach and develop others, Sustainability knowledge built in, Passion for excellence.
- Technological knowledge of key processes
- **6 sigma (yellow/green belts training/supervision), Black belt nomination and supervision**
- Required skill(s): analytical analysis, able to work independently, problem solving skills, good interpersonal skills, dynamic, energetic, and resourceful team player.
- Preferably candidates with 4 to 5 years working experience in the related field.
- Familiarity with the automotive industry will be an added advantage.
- Good command in spoken and written Bahasa Malaysia and English.
- Knowledge in handling of Microsoft Office system (computer literate)
- Able to travel frequently.

#LI-JACMY

#countrymalaysia

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## Company Description