



## Program Manufacturing Leader Manager

グループ売上 1 兆円以上！大手車載機器グローバル企業で経験を活かしませんか？

### Job Information

**Hiring Company**

Faurecia Clarion Electronics Co., Ltd.

**Job ID**

1470506

**Division**

AD Div.

**Industry**

Automobile and Parts

**Company Type**

Large Company (more than 300 employees) - International Company

**Job Type**

Permanent Full-time

**Location**

Saitama Prefecture

**Salary**

8 million yen ~ 13 million yen

**Refreshed**

July 11th, 2024 09:00

### 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**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

**Essential responsibilities and duties**

The main missions of the role are to: manage the project with multifunction team, ensure the project meet the BP from production design, DFM, industrialization, safe launch untill SOP+6 Month.

Reporting to: Global PML Manager

**Key roles and responsibilities :**

- Communicate with Process engineer and EOL/Equipment Engineer to review and validate the manufacturing processes and tooling for new products
- Manages process definition and production equipment definition and launch, in accordance with Customer and internal specifications, legal requirements and Faurecia standards / best practices,
- Ensures robustness of process FMEA,
- Coordinates the Manufacturing Team,
- Manage the CAR (System for capital expenditure approval) and respect equipment and tooling budget
- Ensure Design for manufacturing through concurrent engineering activities with product engineers
- Lead PFMEA until equipment approval into the plant
- Study, develop in detail, validate, release and set-up the complete Production System of the program in the plant: equipment and tool interfaces, layout, process flow charts, material and information flow diagram in accordance with the Business Group standards and program objectives.
- Coordinate work package tasks and ensure their accomplishment
- Ensure that manufacturing milestones are passed successfully and on time.
- Support with suppliers for design, validation of tooling, machines.
- Assess and make improvements and changes balancing automation and manual processes
- Ensure the launches of new program on the cost, capacity and quality in the plant.
- Manage the feasibility assessments and quote industrialization to new program as acquisition phases.
- Organize the support to Design and Quality Engineering with root-cause analysis of manufacturing problems
- Lead the support to Production and Quality Engineering on legacy processes and products
- Drive the team and accomplish to the program and industrial objectives
- Ensure a safe working environment complying with HSE regulations and standards (health, safety, and environment)

## Required Skills

### Qualifications

- Education: Bachelor's degree
- English level: fluent level to interact within the team
- Japanese level: fluent level to interact within the team
- License: Driver's license

### Experience:

[Must]

- Minimum 5 to 10 years' experience Automotive Electronics Operations and at least 3 years at manufacturing/industrial engineering or program management.

[Nice to have]

- 3 years PML experience in automotive industry.

### Skills and competencies:

Knowledge with.

- Thorough knowledge of manufacturing engineering and assembly processes
- Experience of managing multifunction related to industrialization at least 3 years
- Excellent analytical, problem solving, decision making and communication skills.
- Thorough knowledge of engineering techniques associated with project management
- Must be capable of working with a wide variety of people from the shop floor to senior managers, vendors, suppliers and customers
- Demonstrated experience in launches of new production lines, automation as ME lead.
- Ability to create PM schedules, industrial plan with operational skills in production and quality matters.
- IATF 16949, APQP, PPAP, PFMEA. Experience driving Continuous Improvement, Lean, Six Sigma, Toyota Production Systems methods

## Company Description