



グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学力」を活かす転職なら、JAC Recruitment

【800~1300万円】生産技術

外資大手Tier1サプライヤーでの募集です。 生産管理のご経験のある方は歓迎で...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

外資大手Tier1サプライヤー

Job ID

1482910

Industry

Automobile and Parts

Company Type

International Company

Job Type

Permanent Full-time

Location

Saitama Prefecture

Salary

8 million yen ~ 13 million yen

Work Hours

 $09:00 \sim 17:30$

Holidays

【有給休暇】24日(入社月に応じ月割りで付与)※試用期間内は1か月1日付与 【休日】週休二日制 夏季休暇 年末年始 週 休二日制...

Refreshed

July 4th, 2024 09:01

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2217849】

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.

- · 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
- $\boldsymbol{\cdot}$ 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

[Qualification and experience] · Minimum 5 to 10 years' experience Automotive Electronics Operations and at least 3 years at manufacturing/industrial engineering or program management. · Education: Bachelor's degree · English level: fluent level to interact within the team · License: Driver's license [Nice to have] · 3 years PML experience in automotive industry. [Skills and competencies] · 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

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