



Process Engineer (生産技術) staff level or Senior level

Job Information

Hiring Company

Tenneco Japan Ltd.

Job ID

1546819

Industry

Automobile and Parts

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Permanent Full-time

Location

Osaka Prefecture, Izumisano-shi

Train Description

Airport Line, Rinku Town Station

Salary

6 million yen ~ 9 million yen

Work Hours

8:30~17:00 (休憩65分)

Holidays

土日

Refreshed

January 23rd, 2026 11:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

<この求人の魅力>

- 新製品導入に伴う工程設計・設備導入を担当
- 現場改善やコスト削減に貢献できるポジション
- 生産技術／設備仕様策定／工程改善の経験
- 年間休日125日／グローバル基準の安全環境

Position Summary:

Directs and coordinates activities of production department (s) in processing materials or manufacturing products or production engineering of exhaust systems including Converter Canning, mufflers, pipes and manifolds by performing the following duties personally.

Major Duties and Responsibilities:

- Plans process flow and resource requirements for new products.
- Plans resources including Equipment / tooling / part presentation / Material Handling including in process and finished goods for New products.
- Completes Equipment and Tooling specifications for New Products.
- Completes costing sheet that include capital requirement for Equipments and tooling, Material handling, labor after completing the Cycle time requirements of each process steps.
- Process Owner and responsible for Process Flow, Process FMEA, Tool design reviews, Equipment Specifications.
- Cross Functional team member for Control Plan development.
- Responsible for trouble shooting of process issues from equipment / tooling / component / sub assemblies / operations.
- Ensure the equipment / tooling is designed for Ergonomical operation for team members.
- Ensure that the equipments and tooling are built to Tenneco Machine Safety Standards.
- Responsible for Equipment selection / supplier selection for equipment and tooling, release of purchase orders for new equipment / tooling.
- Change Management Champion for all engineering changes and New product introduction.
- Responsible for Utility planning for New programs.
- Responsible for maintenance of Part Master and routing in SAP.
- Champion for Process related Continuous improvement / Lean / Kaizen activities.
- Plans production operations, establishing priorities and sequences for manufacturing products.
- Reviews production and operating reports and resolves operational, manufacturing, and maintenance problems to ensure minimum costs and prevent operational delays.
- Inspects machines and equipment to ensure specific operational performance and optimum utilization.
- Develops or revises standard operational and working practices and observes workers to ensure compliance with standards. Develops Standard Work Instruction Sheets.
- Drive ongoing cost reduction effort

雇用形態

契約期間：期間の定めなし

試用期間：あり（3ヶ月）試用期間中の労働条件の変更なし

年収

Senior Process Engineer（生産技術）：700万円～900万円

Process Engineer（生産技術）：600万円～700万円

勤務地

大阪府泉佐野市、車通勤可

受動喫煙対策：喫煙室設置

勤務時間

8:30～17:00（休憩65分）

休日休暇

土日、夏季、年末年始 年間休日125日（※閏年126日）+自由に設定できる休日2日

年次有給休暇（入社半年経過後10日付与、最大25日）

Required Skills**【必須（MUST）】**

- Technician or technologist diploma (Mechanical) from College
- Ability to read and understand drawing, GD & T, sections, tolerances.
- Experience in dealing with suppliers for components, tooling and consumables.
- Ability to design fixture, tooling and understand design concepts a must.
- 5–8 years of hands-on experience in supervising and coordinating shop floor activities.
- Experience in dealing with stamped parts and Welding is desirable.
- Experience in a custom sample build shops is desirable.
- Ability to understand and provide reports on measurements / inspection documents.
- Sense of urgency to meet customer deadlines and expectation on Quality.

【一次面接の種類】

通常面接

Company Description