



# Process Manager(生産技術マネージャー)

Job Information

Hiring Company Tenneco Japan Ltd.

**Job ID** 1546818

Industry Automobile and Parts

Company Type Large Company (more than 300 employees) - International Company

Job Type Permanent Full-time

Location Osaka Prefecture, Izumisano-shi

**Salary** 9 million yen ~ 12 million yen

Work Hours 8:30~17:00(休憩65分)

Holidays 土日

Refreshed August 15th, 2025 01:00

**General Requirements** 

Minimum Experience Level Over 6 years

Career Level Mid Career

Minimum English Level Business Level

Minimum Japanese Level Native

Minimum Education Level Bachelor's Degree

Visa Status Permission to work in Japan required

Job Description

## <この求人の魅力>

• 新規プロジェクトにおける生産技術設計と工程標準化を主導

- 技術リーダーとしてチーム育成とコスト改善を推進
- 工程設計/DFM/設備導入・改善の実務経験
- 年間休日125日/APAC連携のグローバル環境

#### **Position Summary:**

- To apply company standard manufacturing concept design to new programs
- To lead MET(Manufacturing Engineering) team in Japan to control capex by driving CU
- To support new program flawless launch from MET
- To facilitate the Lessons Learned / BBPs shared from other plants
- To develop the BBPs to support Production cost down and share in APAC level
- To bridge Japan MET team with APAC plants for new standard discussion, BBPs sharing, and support each other on new programs flawless launch
- To develop the capability of the whole MET and Maintenance team in Japan

## Major Duties and Responsibilities:

- Support the MFG quotation for new RFQ, check the quality of MFG design for new programs
- · Be responsible for the whole capex plan to track the progress
- Lead the team to max the current capacity in new program design
- Coach the MET team for standard, mfg rules, new technology, CTQ etc understanding and application
- Lead the team to develop the BBPs to support the operation cost down
- · Lead the team to work with other functions to develop the cross-function BBPs
- Lead the team to support engineering team for DFM analysis on NTI program
- Lead the team to do DFM on new programs and keep alignment with engineering team
- Organize some training, workshop etc to develop the MET team and set up the succession plan

#### Topics to support:

- Support Engineering to develop/ optimize product design by feasibility study / DFM
- Support GSCM like Evaluation & development of capable supplier for components / equipment / tools / fixtures / gauges
- Support Lean like Lean concept on standardization of layout application in plants and give feedback for continuously improvement
- · Support quality like Root cause analysis and address, support actions set up

#### 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

Process Manager(生産技術マネージャー):900万円 ~ 1200万円

### 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) 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)】

- Bachelors Degree in Engineering
- 6-8 years experience in process engineering at a manufacturing facility
- Excellent communication skill in English and Japanese (Business level English)
- Experience in automotive industry (Mechanical Tier1 supplier is preferred)

## 【歓迎(WANT)】

- Experience in welding and assembly process
- Knowledge of Lean Manufacturing / APQP / Sig Sigma(Green Belt or above) and their application

## 【その他】

- Self Starter and result oriented
- · Working experience with foreign companies/countries

【一次面接の種類】

通常面接

**Company Description**