

# Michael Page

www.michaelpage.co.jp

## Sales Engineer - Electronics Manufacturing

Sales Engineer

## 募集職種

#### 人材紹介会社

マイケル・ペイジ・インターナショナル・ジャパン株式会社

#### 求人ID

1545331

#### 業種

銀行・信託銀行・信用金庫

#### 雇用形態

正社員

#### 勤務地

神奈川県

#### 給与

経験考慮の上、応相談

### 更新日

2025年06月24日 10:12

# 応募必要条件

# キャリアレベル

中途経験者レベル

## 英語レベル

ビジネス会話レベル

## 日本語レベル

流暢

# 最終学歴

大学卒: 学士号

## 現在のビザ

日本での就労許可が必要です

### 募集要項

Maintain high level of production sales volume forecast. Understand the customer needs and communicate with the international business unit.

#### **Client Details**

Our client is a leading supplier of the connectors and interconnect components. The innovation and many of their manufacturing site around the world has has been certified to internationally recognized standards. Nominated for Environment management system and Quality management system.

## Description

- · Generate opportunities in sales force with strategic approach
- Develop and implement sales plan
- Develop and maintain expense budget for district
- Supports all sales channels: distribution, Company affiliates globally including local production site members
- Drive sales activities to expand company focused products and profits within assigned districts of automotive and Tiers

#### Job Offer

- · Opportunity to work with advanced manufacturing
- · Technical task with with high commercial Growth
- Be the bridge between innovation and real world solutions
- Supportive, Growth- Focused culture

To apply online please click the 'Apply' button below. For a confidential discussion about this role please contact Kelvin Nketsiamensah +81366276076.

# スキル・資格

- · High problem solving ability
- Strong background in automotive industry, supply chain, and production scheduling
- · Business level of English

# 会社説明

Our client is a leading supplier of the connectors and interconnect components. The innovation and many of their manufacturing site around the world has has been certified to internationally recognized standards. Nominated for Environment management system and Quality management system.