



# 四輪車体設計(BIW·Closure)PM

住友商事・テックマヒンドラ社の合弁会社

Job Information

Hiring Company SCTM Engineering Corporation

**Job ID** 1517137

**Division** デリバリー部

Industry Automobile and Parts

Company Type Small/Medium Company (300 employees or less)

Non-Japanese Ratio Majority Japanese

Job Type Contract

Location Shizuoka Prefecture, Hamamatsu-shi Naka-ku

Salary 7 million yen ~ 10 million yen

Salary Bonuses Bonuses paid on top of indicated salary.

Work Hours 09:30 ~ 17:45(7時間15分) うち休憩時間 60分

Holidays 年間休日126日(土日祝日・年末年始休暇・夏季休暇)、育児休業、介護休業、特別休暇

Refreshed April 21st, 2025 08:00

**General Requirements** 

Minimum Experience Level

Over 10 years

Career Level Mid Career

Minimum English Level Business Level (Amount Used: English usage about 50%)

Minimum Japanese Level Native

Minimum Education Level Bachelor's Degree

Visa Status Permission to work in Japan required

# 【募集要項 本ポジションの魅力】

- 英語をいかせるか:技術的な英語での基本的なコミュニケーション必要
- 働き方:静岡・浜松勤務(東京出張あり)
- 業務内容:自動車外装設計のリードと品質管理
- 会社の特色:自動車業界の開発プロセスで活躍

### **Roles & Responsibility**

- To lead the Engineers team regarding Input and Output management, including exchange of 3D CAD data and deliverables.
- To keep timline of the milestone, consulting with managers/supervisor of Cliant.
- To participate in internal development meetings at the client, also to participate in development meetings with suppliers, as required.
- To create or to update 3D data/sections and development documents, if necessary.
- To report and to maintain the progress and potential problem analysis proactively, based on designated report line.

# Employment Type & Conditions

#### **Employment Type**

Fixed-term employment contract

### Work Location

Hamamatsu, Shizuoka (Tokyo HQ on a business travel basis)

## **Standard Working Hours**

9:30  $\sim$  17:45 (incl. 1 hour break)

# **Required Skills**

### Required skill and experience

### Language

L Basic technical communication

(TOEIC L&R 730+ / TOEFL iBT 80+)

#### Experience

- L · Engineering Back Ground 10 Years Experience (5 Years min in Exterior Parts)
- Stamping parts design and/or manufacturing, body assembly process and datum system, open/close kinetics and seal design, painting, etc.

• Mechanical design study using CAD, taking into account structural and production requirements, and parts spec. deployment, etc.

• Creation of evidence for design verification (styling FB, tolerance stack-up, simple CAE verification of rigidity, parts integration study, etc.)

- · Digital verification and preparation of reports (interference, clearance, formability, metal seal for water proof, etc.)
- $\cdot$  Development Experiences and Team Development
- · Automotive OEM understanding regarding development process and simultaneous engineering
- · Experiences in leading the Engineers team, including task assignment and tracking, work load adjustment, etc.

### **Quality Management**

· To perform quality process requirement, such as DMDR, QFD, etc.

# **Company Description**