



開発・設計渉外エンジニア 【顧客は日系四輪・二輪メーカー】

Indian based automotive leading company

Job Information

Hiring Company

Minda Corporation Limited

Job ID

1340528

Division

ジャパンオフィス

Company Type

Large Company (more than 300 employees) - International Company

Non-Japanese Ratio

(Almost) All Non-Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Chiyoda-ku

Train Description

Hanzomon Line, Jimbocho Station

Salary

6 million yen ~ 9 million yen

Refreshed

April 23rd, 2024 05:00

General Requirements

Minimum Experience Level

Over 10 years

Career Level

Mid Career

Minimum English Level

Business Level (Amount Used: English usage about 75%)

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Job Theme:

Project Management & Customer Handling with respect to current/future products for automotive JOEM

(日本の顧客とインドの開発チームの間に入って、製品開発のかじ取りをする業務です)

Job Description:

- Technical support and technical document preparation for customers
- Co-working and collaboration with overseas engineering team, information exchanging and sharing, supporting and monitoring
- Development schedule administration with our R&D team
- Technical presentation and preparation to customers, supporting job to quote process
- Benchmarking on domestic competitor's products and searching future technical trends on products
- Coordination for quality issues with customers and our QA/engineering team
- Technical communications between headquarter and multiple engineering locations
- (技術動向の研究、製品開発、品質関連における設計・品証渉外業務をイメージしていただけたいと思います)

Conditions:

- Full time employment, social insurance, commuting allowance
- Work in Tokyo, tele-work may be required under the COVID-19 environment
- Traveling domestic/international (India/ASEAN) required

(日本オフィスマネージャーが形式上の上司となりますが、業務指示はインド上長あるいは開発部門から入る場合があります)

Required Skills

Skill Set Requirement

- More than 8 to 12 years on mechanical/mechatronics or electronics engineering related to vehicle component & systems
- Native Japanese communication skills to persuade Japanese customers
- Business English reading/writing and negotiation in English
- Motorcycle engineering experience

Qualification requirements:

- Bachelor degree equivalent or upper in engineering
- Automotive experience required
- (必要に応じて、インドの開発部門での実地研修または共同研究の機会を設けます)

Company Description

For over six decades, Spark Minda (erstwhile MINDA Group) has a major presence in Global Automotive Industry and is one of the leading manufacturers of automotive components for the OEMs.

The US \$507 Million Group, with a workforce of more than 16,000 is catering to the leading Passenger Vehicle, Commercial Vehicle, Motorcycle & Scooter, Off-road Vehicle & Tier 1 Manufacturers in India with presence in Indonesia, Vietnam, Uzbekistan, U.S.A. and Japan. We also serve to after market segment in India through a strong dealer distributorship of about 450 dealers.

For the technological edge, we have a dedicated R&D facility and collaborations with the pioneers and leaders of the automobile industry.

For assimilating the latest technologies, Spark Minda has entered into strategic alliances and technical collaborations with leading international companies and acquired businesses across the globe. This has provided Spark Minda with the cutting-edge in product design and technology to meet strict international quality standards.

The Group companies are accredited with QS 9000, ISO-14001, and TS Certification.

We are one of the India's leading manufacturers of automotive components – Electronic & Mechanical Security Systems, Die Casting, Key Solutions, Telematics, ITS & IoT, Wiring Harnesses, SRC's, Components, Instrument Clusters, Sensors, Interior Plastics that caters to all major two, three, four wheeler, commercial, off-road vehicle manufacturers in India & Overseas.

The products are well accepted worldwide, both within OEMs and the Aftermarket.

Products and Solutions

<Mechatronics>

Innovating new products to constantly enhance safety and vehicle security.

- Electronic & Mechanical Security Systems
- Die Casting Components
- Starter Motor & Alternators
- Key Solutions

<Information and Connected System>

Providing Quick & Reliable data communication between various parts of the vehicle.

- Wiring Harness and Steering Roll Connectors
- Componets
- Instrument Clusters
- Sensors
- Telematics, ITS, IoT

<Plastics & Interiors>

Automotive Supplier of Plastic Interiors. Using patented technologies for production and reduction of the vehicle weights for the better performance of the vehicle.

- Interiors with Kinematics
- Interiors without Kinematics
- Power Train Parts
- Tool Manufacturing

After Market

Minda Corporation Limited (Aftermarket Division) is the aftermarket arm of the Spark Minda Group. Effective 1st September, 2019 Minda Automotive Solutions Limited is merged with Minda Corporation Limited. The main objective of the company is to ensure availability of Spark Minda Spares across All India through its distribution network of Business Partners, who further ensure parts supplies to every corner of the Indian cities (metro, semi-metro, rural) for aftermarket replacement purpose.

We have best in class Warehouse Management System installed at our Noida warehouse & we handle more than 5000 SKUs from here. Our dedicated team of logistics ensures deliveries of these SKUs to our Business partners through our 2 warehouses & as per the set industry standards we achieve 93% order execution on monthly basis. Our Distribution Channel, is one of the best available for any auto component company in India, it is well established & ensures availability of our parts at more than 12000 retail outlets across India.