



PR/109161 | Senior Engineer

Job Information

Recruiter[JAC Recruitment India](#)**Job ID**

1541871

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

India

Salary

Negotiable, based on experience

Refreshed

June 3rd, 2025 02:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Company Overview

One of the leading Japanese MNC into engineering and construction industry having industrial projects in PAN India location

Job Location: Bidadi

Job Overview:

- Responsible for ensuring compliance with automotive material regulations, including SOC (Substance of Concern), VOC (Volatile Organic Compounds), IMDS (International Material Data System), ELV (End of Life Vehicles), & ERP (Extended Producer Responsibility), GADSL, EU, IEC, & other global regulations.
- Coordinating with internal teams, suppliers, & regulatory bodies to ensure adherence to environment & sustainability guidelines while supporting product development & certification processes.

Sub Role: Responsible for Automotive seating development evaluation and homologation evaluations in India.

Job Responsibilities:

- Regulatory knowledge- Strong understanding of IMDS, ELV, SOC, and ERP compliance for the Indian automotive industry.
- IMDS reporting & data management – Expertise in creating, validating, and submitting material data sheets in the IMDS system.
- Material compliance – knowledge of restricted substances & hazardous materials as per the global automotive standards (REACH, RoHS, GADSL).
- Supplier coordination – Ability to collaborate with suppliers for the material declarations & compliance documentation.

Documentation & Audits – Expertise in preparing compliance reports, supporting audits, & handling customer queries related to material compliance.

Company Description