



# Advanced Manufacturing Engineer - Automotive

Shape manufacturing / Premium automotive

Job Information

Recruiter Next Move K.K.

Hiring Company RS- Next Move K.K.

**Job ID** 1471622

Industry Automobile and Parts

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

Non-Japanese Ratio Majority Non-Japanese

Job Type Permanent Full-time

Location Kyoto Prefecture

Salary 5 million yen ~ 7 million yen

Refreshed August 5th, 2025 17:11

General Requirements

Minimum Experience Level Over 3 years

Career Level Mid Career

Minimum English Level Daily Conversation

Minimum Japanese Level Daily Conversation

Minimum Education Level Bachelor's Degree

Visa Status Permission to work in Japan required

Job Description

### About the company

We are currently looking for an Advanced Manufacturing Engineer to join a highly profitable international automotive company with operations in Japan. This company operates a state-of-the-art technical centre with complete product development capabilities.

#### Who are you

- You will have engineering experience in manufacturing operations (automotive industry preferred but not essential).
- You will be passionate about process optimization and continuous improvement methodologies

# Why apply

- You will shape manufacturing excellence for premium automotive products.
- Work with cutting-edge production technologies and methodologies.
- Drive operational excellence in a world-class technical centre.

### **Required Skills**

#### Skills, Knowledge, and Experience in ONE or MORE of the following:

- Engineering degree in a relevant manufacturing or mechanical field
- Professional experience in manufacturing operations (automotive preferred)
- Strong technical understanding and industrial engineering knowledge
- Business-level Japanese (N3+) for production floor communication
- Willingness to relocate to Kansai

### Experience in ONE or MORE of the following areas is desirable:

- Knowledge of lean manufacturing, Kaizen, 5S, and continuous improvement
- ◆ VE/VA (Value Engineering/Value Analysis) experience
- 3D CAD skills and project participation experience
- Conversational English and familiarity with quality systems

**Company Description**