



Advanced Manufacturing Engineer - Automotive Exclusive job

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

Negotiable, based on experience

Refreshed

February 4th, 2026 03:00

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)
- ◆ Technical understanding and industrial engineering knowledge
- ◆ 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