

# Electrical Connector Design Engineer (Japan)

#### Job Information

# **Hiring Company**

ZAMA Japan Kabushiki Kaisha

#### Job ID

1558972

#### Industry

Machinery

### Job Type

Permanent Full-time

#### Location

Iwate Prefecture, Hachimantai-shi

#### Salary

6 million yen ~ 8 million yen

#### Refreshed

October 3rd, 2025 11:25

# General Requirements

# **Minimum Experience Level**

Over 10 years

# **Career Level**

Mid Career

# Minimum English Level

Fluent

# Minimum Japanese Level

Basic

# **Minimum Education Level**

Post Grad Degree (PHD/MBA etc)

# Visa Status

No permission to work in Japan required

# Job Description

# (About Us)

The ZAMA Group is a full-service supplier and a global market leader in fluid and fuel management systems, precision machined parts, and electrical and electro-mechanical solutions, with a legacy of operational excellence.

We are looking for a motivated Electrical Connector Design Engineer to create and develop electrical connector designs with our team.

Your expertise will be key to our success. Apply now!

# **≪Job Description and Benefits of This Position**≫

- Design and development of electrical connectors and evaluation for compliance with international standards
- Collaborate with global teams to take a central role in product design
- Overseas business trips and participation in international projects included
- An environment where you can utilize your Japanese and English skills

# [Responsibilities]

- Create and develop electrical connector designs that meet specification requirements.
- · Ensure that all designs comply with industry standards and regulations, such as UL, IEC, and RoHS, while

- maintaining adherence to quality and safety guidelines.
- Lead design reviews and contribute to continuous improvement initiatives to enhance product performance and reduce costs.
- Analyze test data, identify potential risks and recommend design improvements to the development team.
- Work closely, remotely or on site via business trips, with an international engineering and manufacturing team to ensure seamless realization of electrical connectors
- · Participate with the Quality Assurance team to ensure compliance with industry standards, such as ISO, IPC, etc.

# [Employment Type]

Full-time Employee

# [Salary Range] \*For Labor Contract with ZAMA Japan K.K.

JPY6,400,000 - 8,000,000 (Commensurate with experience)

### [Work Hours]

As per company regulations

### [Work Location]

ZAMA Japan K.K. Hachimantai, Iwate, Japan

#### (Holidays and Leave)

As per company regulations

# Required Skills

#### [Qualifications]

- . M.S. in Electrical Engineering
- Minimum of 10 years of proven experience in designing electrical connectors and related components.
- · Proven experience in electrical engineering principles and connector technology.
- Experience in connector design for signal and power wire-to-wire and wire-to-board applications.
- · Proven successful project completion and product design from concept to production in previous employment.
- Analytical thinking, trouble shooting and problem-solving methodology
- · Ability to work in cross-functional team environment
- · Willingness to travel to the Philippines
- Proficiency in CAD software (ZUKEN, Creo, etc.)
- Advanced written and oral communication skills in English. TOEIC 750 and above

# For more information on ZAMA, please visit our web site:

https://www.zamacorp.com/

Company Description