



Electrical Connector Design Engineer 【Japan】

募集職種

採用企業名

ザマ・ジャパン株式会社

求人ID

1558972

業種

機械

雇用形態

正社員

勤務地

岩手県, 八幡平市

給与

600万円 ~ 800万円

更新日

2026年01月23日 11:00

応募必要条件

職務経験

10年以上

キャリアレベル

中途経験者レベル

英語レベル

流暢

日本語レベル

基礎会話レベル

最終学歴

大学院卒：修士号/博士号

現在のビザ

日本での就労許可は必要ありません

募集要項

【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

スキル・資格**[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/>

会社説明