

**【アメリカ外資系】アプリケーションエンジニア 計測機器のグローバルメーカー**

NY証券取引所上場 35か国に展開

募集職種

採用企業名

アメテック株式会社

求人ID

1592910

部署名

Haydon Kerk Pittman

業種

機械

会社の種類

外資系企業

雇用形態

正社員

勤務地

東京都 23区, 港区

給与

700万円 ~ 1000万円

更新日

2026年05月27日 15:16

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

流暢

最終学歴

大学卒：学士号

現在のビザ

日本での就労許可が必要です

募集要項

◀ Job Description & Position Highlights ▶

- Translate customer requirements into product specifications and oversee the entire process from technical proposals and validation to mass production support
- Contribute to the creation of custom solutions by serving as the technical liaison between customers, development, and sales
- Engage in development-oriented tasks such as design reviews and prototype evaluations in the field of motors and mechanical components
- Enhance product value by utilizing English to collaborate with domestic and international teams at a global company

【Job Responsibilities】

As an Applications Engineer within our global manufacturing organization, you will play a pivotal role in delivering innovative, high-quality solutions to our customers. You will serve as a technical liaison between customers, sales, product managers, customer support, engineering, and operations teams worldwide, ensuring that our products not only meet but exceed expectations. This role is ideal for someone who thrives on collaboration, is passionate about customer experience, and is driven to deliver results in a fast-paced, multicultural environment.

< What you will do >

- Partner directly with customers to understand their needs, define product requirements, and identify opportunities for innovation and future development.
- Translate customer specifications into actionable engineering solutions, ensuring designs are cost-effective, manufacturable, and aligned with performance standards.
- Lead application engineering efforts, including product validation, testing, and documentation.
- Provide technical support to internal teams including marketing, sales, engineering and manufacturing, ensuring alignment across all phases of the product lifecycle.
- Manage requests for Engineering Action (REAs), Engineering Change Notices (ECNs), and deviations with accuracy and timeliness.
- Evaluate and recommend materials, components, and processes to enhance product performance and profitability.
- Working closely with customers to provide customized solutions with a win-win approach to maximize the value add through our engineering solutions to differentiate from competitors
- Provide accurate and timely quotations to customers
- Deliver technical training and support to customers and internal stakeholders.
- Collaborate across global teams to drive continuous improvement and share best practices.

< About Us >

AMETEK, Inc. is a leading global provider of industrial technology solutions serving a diverse set of attractive niche markets with annual sales over \$7.5 billion.

AMETEK is committed to making a safer, sustainable, and more productive world a reality. We use differentiated technology solutions to solve our customers' most complex challenges. We employ 22,000 colleagues, in 35 countries, that are grounded by our core values: Ethics and Integrity, Respect for the Individual, Inclusion, Teamwork, and Social Responsibility.

AMETEK is a component of the S&P 500. Visit <https://www.ametek.com/careers> for more information.

勤務地

東京都港区芝大門1-1-30 芝タワー

勤務地最寄駅：都営浅草・大江戸線 / 大門駅

受動喫煙対策：屋内全面禁煙

変更の範囲：会社の定める事業所（リモートワーク含む）

転勤：無

基本的には転勤はございません。

在宅勤務・リモートワーク：相談可

勤務時間

9:00 ~ 17:30（所定労働時間：7時間30分）

休憩時間：60分

時間外労働有無：有

休日休暇

週休2日制（休日は土日祝日）

年間有給休暇1日～10日（下限日数は、入社直後の付与日数となります）

勤続2年未満12日、勤続2-5年16日、勤続5年以上20日

年間休日日数124日

年末年始休日（3日）、年末年始休暇（12/29 - 1/4）、夏期休暇（3日）、年次有給休暇（初年度は入社月に応じて入社日に按分付与）

手当/福利厚生

通勤手当、健康保険、厚生年金保険、雇用保険、労災保険、退職金制度

< 各手当・制度補足 >

通勤手当：全額支給※規定に基づく

社会保険：各種社会保険完備

退職金制度：勤続3年以上

スキル・資格**【Requirements】**

- Bachelor's degree in related field; or equivalent combination of education and experience.
- Minimum 3-5 years of experience in applications or product engineering, preferable in a manufacturing or electromechanical environment.
- Fluency in English required
- Strong knowledge of manufacturing methods, electromechanical systems, and engineering design principles.
- Proficiency in MS Office.
- Communication skills and the ability to work effectively across departments and cultures.
- A proactive, self-motivated approach with a strong sense of ownership and accountability.
- A customer-centric mindset with a passion for delivering exceptional service and technical solutions.
- Willingness and ability to travel both domestically and internationally.

【Preferred requirements】

- Experience in customization engineering, customized solutions, prototypes, quotations is preferred.
- Experience with SolidWorks is a plus.
- Additional language skills relevant to markets are a plus.
- Experience in linear motion products, lead screw, stepper motor, linear actuators, rotary motors, brushed and brushless DC motors, linear rail and guide systems, motion systems is a plus.

会社説明