



Quality Engineer

液体フィルターの製造工程において、品質の観点からの工程改善や品質不良問題改善

募集職種

採用企業名

インテグリス・ジャパン株式会社

求人ID

1494580

業種

電気・電子・半導体

外国人の割合

外国人 少数

雇用形態

正社員

勤務地

山形県, 米沢市

最寄駅

山形新幹線、 米沢駅

給与

650万円 ~ 1000万円

勤務時間

7時間15分/日

休日・休暇

土、日、祝、年末年始

更新日

2024年10月10日 00:00

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 (英語使用比率: 25%程度)

日本語レベル

ネイティブ

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

The Role:

- Improve production process and quality system on LMC, Liquid Micro-contamination control products.

- Respond to customers by creating reports on quality issues or investigation requests.
- Control both process and product by applying SPC, Statistical Process Control.
- Implement Gauge study for metrology and measurement system such as Gauge R&R/Tool matching.
- Support new product / process development from quality view.

In this role you will:

- DPPM \leq 10 (Defect PPM, number of defective products per million)
- CCPK \leq 1.77 (Customer Complaints per Thousand shipment)
- Customer complaint (QN) closing time \leq 48 hours for 3D, 14 days for 5D

Your success will be measured by:

- Your communication with manufacturing team, engineers, sales, and customers.
- Your attitude to be both logical and practical.
- Your solution to satisfy both customers and manufacturing team in terms of quality.
- Your high degree of accountability and integrity while achieving the best results possible.
- Your demonstrated interest in continuing to learn as well as improve processes.
- Your ability to adapt to change and work under pressure while keeping your safety, quality, and efficiency focus.

Salary Range : 650-950万円/年 (経験により考慮、決定) +会社業績によるインセンティブボーナス

Location to work : 〒992-1128 山形県米沢市八幡原2-4736-3

スキル・資格**Traits we believe make a strong candidate:**

- English communication skill for technical conversations and emails.
- Technical background on production in semiconductor industry.
- Knowledge on ISO9001 and Quality Management System.
- Knowledge on SPC, Statistical Process Control
- Experience of working as a team, such as member of a project team
- Experience in the quality field and auditing will be advantageous.
- Experience with FMEA, 8-D problem solving and Gage Capability Study, Gauge R&R/Tool matching.
- Solid communications skills including ability to analyze data as well as develop and present information to various levels throughout the organization. organization.

選考プロセス

Step1:採用担当とのスクリーニングミーティング

Step2: 1次面接 (オンライン) —Hiring Manager

Step3:適正検査

Step4: 2次面接 (対面 最終) : 米沢工場長、Hiring Manager、人事マネージャー

*交通費支給あり (弊社手順に従う必要あり)

会社説明