



Facility Engineer

製造技術部門に属し、空調機、超純水、排水処理設備や火災報知設備を担当します

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

1494377

業種

電気・電子・半導体

会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

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

600万円 ~ 850万円

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

日常会話レベル (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:

-
- As a Facilities Engineer, primary objective will be to design, procure, install, and verify cleanroom and utility equipment (air conditioners, boilers, CDAs, UPWs), etc.
 - Develop and execute the design, purchase, and construction of new cleanroom-related equipment.

In this role you will:

- The objective is to execute and manage the design, coordination, and improvement of cleanrooms and associated utilities through project and AOP capital.
- Designing a clean room that aligns with our company's needs and principles will help reduce initial installation and equipment running costs.
- By introducing improved clean rooms and related equipment, could reduce quality risks and troubles.

Your success will be measured by:

- Commitment to safety for colleagues and the environment.
- Completion of critical projects in a manner that satisfies the customer (internal or external), is within the agreed upon timeline and budget, and exemplifies our core PACE values.
- Collaboration with the Manufacturing Engineering team and Production team and R&D team.
- Ability to lead teams and implement long-range vision elements related to utilities optimization through continuous improvement initiatives and strategic planning.

雇用形態：正社員（試用期間3か月）

Salary Range：年 600万-850万円（経験により考慮）＋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:**

- Experience with management of construction for clean room, boiler, HVAC, exhaust system, compressor, Ultra-pure water system, wastewater treatment system, and fire alarm system.
- Experience with maintenance for clean room, boiler, HVAC, exhaust system, compressor, Ultra-pure water system, wastewater treatment system, and fire alarm system.
- Proficiency in AutoCAD is preferred.
Language Proficiency: TOEIC score of 500 or above, proficiency in conducting web meetings in English.

選考プロセス：書類選考、面接2回、適正検査

会社説明