



Manufacturing Alignment Engineer Operations Central Team Total...

詳細ご説明致しますので、お問い合わせください。

募集職種

人材紹介会社

株式会社ジェイ エイ シー リクルートメント

採用企業名

社名非公開

求人ID

1517102

業種

電気・電子・半導体

会社の種類

外資系企業

雇用形態

正社員

勤務地

広島県

給与

450万円～1000万円

勤務時間

08:30～17:15

休日・休暇

【有給休暇】有給休暇は入社後7ヶ月目から付与されます 入社7ヶ月目には最低10日以上 【休日】完全週休二日制 年末年始 有給休...

更新日

2025年02月07日 01:00

応募必要条件

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

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

【求人No NJB2251025】

As a Global AMHS (Automated Material Handling System) Principal Design Engineer you will be part of FE Automation Team and will be responsible for design and implementation of next generation AMHS systems for global network of manufacturing sites.

Your objective is to design and implement factory automation systems that test known boundaries and achieve world class

performance.

Projects will include green field systems as well as existing system upgrades and modifications of varying scale.

■Responsibilities

- Lead designing OHT (Over Head Transport) layout using AutoCAD
- Manage and collaborate with automation vendors to enhance designs and secure required lead times
- Engage with the Global AMHS Simulation team to test and validate OHT designs
- Actively participate in design reviews with Construction Facilities and Equipment Layout teams to ensure the proper AMHS design and requirements are captured for construction.
- Provide capital budget forecasts
- Serve as a regional first point of contact for Global AMHS Operation and Design teams
- Present to large groups including executive level leadership
- Perform data collection and analysis to define design criteria validate designs identify system behavior that can be adjusted to improve system performance.
- Manage a SharePoint portal and maintain a design document repository
- This position will require both domestic and international travel

スキル・資格

【Requirements】

■Minimum

- BS degree in related field or equivalent professional experience
- Proficient in English both verbal and written
- Familiarity with Autodesk AutoCAD (2D/3D)
- Semiconductor Automation experience over 3 years or equivalent experience
- Management experience of large scale project.

■Desired

- Experience with Autodesk Revit
- Expert level proficiency with Autodesk AutoCAD (2D/3D) and BIM360/ACC

会社説明

ご紹介時にご案内いたします