

グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学カ」を活かす転職なら、JAC Recruitment

Reliability Engineering

設備保全・メンテナンス・施設環境・安全衛生のご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

非公開

Job ID

1550937

Industry

Automobile and Parts

Company Type

International Company

Job Type

Permanent Full-time

Location

Kanagawa Prefecture

Salary

6 million yen ~ 9 million yen

Work Hours

 $08:30 \sim 17:30$

Holidays

【有給休暇】初年度 17日 1か月目から 【休日】完全週休二日制 土 日 GW 夏季休暇 年末年始 【休日】年間休日121日 (...

Refreshed

December 13th, 2025 03:00

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2119369】

[POSITION SUMMARY]

The Global Manager Reliability Engineering is responsible for developing and executing the strategy for preventative and corrective maintenance while integrating condition based maintenance monitoring techniques on highly automated equipment from very discrete components to system wide devices.

[ESSENTIAL DUTIES AND RESPONSIBILITIES]

- · Develop infrastructure to monitor and analyze equipment data for proactive maintenance activities
- · Established spare parts strategies that support all regions
- · Develop and integrate infrastructure to support global CMMS
- · Development of global engineering standards and PM program
- · Develop a global team to support RCM functions at all regional facilities.
- · Work with Global Manager · Maintenance Standardization and AIOT managers to develop global proactive maintenance programs reporting and training
- Develop metrics for reporting equipment maintenance performance via AIOT
- · Development of maintenance and reliability engineering best practices and standards
- · Established global spare parts strategies that support all regions
- · Support regional maintenance engineering teams in major projects for execution to schedule and support of global standardization
- Develop global CMMS system and integrate with global nonproduction spares strategy
- · Developer and Coordinator for Reliability Engineering Team
- · Improves Plant to Plant benchmarking and standardization
- · Develop relationship with regional reliability engineering through chairing weekly/monthly meetings
- Support development of a global M ECL (Maintenance · Engineering Career Ladder)
 Manages a global team of Engineers provides leadership coaching guidance training along with staff development
- · Ensures alignment of reliability engineering systems with Global KPI's and industry standards (ISO IATF VDA etc.)
- · Serves a major role in the launch of new plants by initial establishment of engineering principles and practices.
- · Ensures success of new launches through on site global engineering support and training.
- · Extensive travel required

※勤務地は日本ですが、工場のあるすべての国が管理の対象となります。 ※海外出張も発生いたします。 (コロナ状況により変動あり)

Required Skills

[IDEAL QUALIFICATIONS (Education and Experience)]

- · Bachelor's degree in ME EE or CSE.
- · 10 years engineering experience with 2 years in a supervisory role
- · Demonstrated experience with automotive style manufacturing automation
- · Demonstrated experience with conditions based monitoring
- · Experience in developing live monitoring systems for equipment maintenance
- · Experience with CMMS
- · Proficient with SQL C#.net and data analytics
- · Experience with PLC programming and troubleshooting

[Other required Knowledge Skills and Abilities]

- · Strong computer skills (Outlook Excel Word PowerPoint); Expertise and proficiency with basic office computer software to produce nonstandard creative products
- · Self motivated self directed with minimum supervisory direction
- · Strong communication and presentation skills
- · Strong project coordination and judgment skills
- · Ability to read and understand electrical pneumatic and hydraulic schematics
- · Ability to work under pressure and deadlines
- · Experience in maintaining automated process equipment.

Company Description

ご紹介時にご案内いたします