



【950～1400万円】Site Engineering Technology Manager(HSEQ)

外資系化学メーカーでの募集です。プラントエンジニアのご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

外資系化学メーカー

Job ID

971276

Company Type

International Company

Job Type

Permanent Full-time

Location

Yamaguchi Prefecture

Salary

9 million yen ~ 14 million yen

Work Hours

09:00 ~ 17:30

Holidays

【有給休暇】10【休日】完全週休二日制 土 日 祝日 年末年始 ※有給休暇は入社日に付与。付与日数は入社月により異なる。1～...

Refreshed

May 25th, 2020 03:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2022971】

- 1) Machine/facility installation maintenance budgeting planning design AR submission bidding project management test run purchasing transaction
- 2) Data and/or document management for facility such as P ID equipment list

- 3) Responsible for building act fire service act industrial safety and health act and other activity related to facility installation
 - 4) Coordinate work order
 - 5) Instruction of machine operation inspection and maintenance to site operator
 - 6) Develop subordinates
 - 7) Find a engineering solution according to customer needs QHSE requirement legal requirement and approved cost
 - 8) Follow and maintain QHSE standard such as PPS OHH and local regulation in Eng. area. (Eng. Workshop Utility Building)
-

Required Skills

Responsibilities Lead develop and implement HSE activities to ensure the compliance of site and mandatory corporate requirements. Develop supervise and maintain HSE management system coordinating with corporate HSE organization Lead HSE assessments and audits and implement programs to secure compliance with mandatory requirements Who You Are Knowledge of HSE regulations and standards (e.g. Fire Law Pollution Prevention and HAZOP) Certification of HSE (e.g. Hazardous Materials Engineer High Pressure Gas Safety)

Company Description

ご紹介時にご案内いたします