

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

プロジェクトエンジニア

エア・リキードグローバル E Cソリューションズジャパン株式会社での募集です。...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

エア・リキードグローバル E Cソリューションズジャパン株式会社

Job ID

1550993

Industry

Machinery

Company Type

International Company

Job Type

Permanent Full-time

Location

Hyogo Prefecture

Salary

6 million yen ~ 8 million yen

Work Hours

 $09:00 \sim 17:30$

Holidays

【有給休暇】有給休暇は入社時から付与されます 入社7ヶ月目には最低10日以上 初年度12日 (※ただし入社月による) 年間休日...

Refreshed

December 13th, 2025 03:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Technical/Vocational College

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2261117】

ガス製造設備(空気分離装置や水素製造装置など)建設プロジェクトにおけるプロジェクトエンジニア業務に従事頂きます。

プロジェクトマネージャーと協業し、プロジェクト全体の進捗管理や品質、作業の生産性の向上、コスト削減・管理をお任せいたします。

Project Engineer (PE) is responsible for the performance of the engineering team within the project organization to keep the Quality and Schedule. The PE has three major key functions:

Organizing project team with Project Manager for the small to large scale project execution

Supervision and coordination of the engineering activities

Managing internal and external interfaces of the project.

1 Development and Competitiveness

Covered by Annual Target.

Drive the project overall strategy cooperated with Project Manager

Ensure implementation of lessons learnt from previous projects

2 Quality

Covered by Annual Target.

Be responsible for high quality completion of project engineering

Be responsible for minimization of change orders from suppliers and subcontractors together with Project Manager Create a transparent and open communication culture amongst the Project local Engineering Disciplines within due time

Be responsible for high quality document management with Project Document Controller

Be responsible for high quality of Change identification with MOC tool

3 Financial Contribution:

Covered by Annual Target.

High Productivity of engineering works

Managed Change identification with MOC tool to reduce additional engineering work

Hold management to freeze design change for manufacturing construction

4 Operative effectiveness:

Covered by Annual Target.

Secure proper project set up including

Usage all necessary engineering tools

Schedule preparation and freezing

Required Skills

【応募要件】

化学または石油・ガス関連のEPCプロジェクトでのプロジェクトエンジニアの経験

Company Description

大型空気分離装置などのプラントエンジニアリング事業