



PR/122377 | Interface Engineer

Job Information

Recruiter

JAC Recruitment Indonesia

Job ID

1506483

Industry

Civil Engineering and Construction

Job Type

Permanent Full-time

Location

Indonesia

Salary

Negotiable, based on experience

Refreshed

November 26th, 2024 10:19

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Job Description:

- As a member of engineering team, build a good relationship with all stakeholders and lead to project success through coordination/ discussion/ negotiation with them according to instruction from headquarters engineers.
- Work independently and proactively while seeking advice from HQ Engineers and all the time report work progress/ results of both yourself and stakeholders to the superiors. The work includes having a meeting with employer and/ or consultant, and obtaining approval on contractor's submittals provided by HQ Engineers. (As needed, modify and develop those submittals on the spot with their consent.)
- Deal with sudden requirements from stakeholders and solve technical issues at site as coworking with site colleagues, electrical engineers, draftsmen, procurement expeditors, etc., The work includes creating technical documents, sketches/drawings and reviewing interface engineering drawings.
- Coordinate overall engineering activities at site and provide/ extract necessary information and materials to/ from partners, local subcontractors and vendors for keeping to project schedule and achieving smooth site construction.
- Travel to local manufacturing factories and conduct inspection works based on test procedures prepared by headquarters, if necessary.
- Review and check Civil related drawings and M&E drawings as per instruction

Requirements:

- Over 5-year-experience in Engineering/Construction field as Mechanical engineer, Piping engineer, Process engineer, Package engineer or similar discipline of engineer
- Minimum undergraduate degree from accredited college or university in relevant discipline (Mechanical engineering, Chemical engineering, or similar engineering background) - Excellent communication skill with any stakeholders
- Basic skills of Microsoft Office software (MS Word, Excel, PowerPoint, Teams)
- Business level of English language (Writing, Communication) and fluent Bahasa Indonesia

Company Description