



PR/123019 | Lead Interface Engineer

Job Information

Recruiter

JAC Recruitment Indonesia

Job ID

1544847

Industry

Civil Engineering and Construction

Job Type

Permanent Full-time

Location

Indonesia

Salary

Negotiable, based on experience

Refreshed

June 17th, 2025 10:47

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

OVERVIEW

Our client in construction industry is currently looking for Lead Interface Engineer. The position will have a primary responsibility in interface activities of EPC for sewage treatment development project.

JOB RESPONSIBILITIE

- Acting as the engineering team's on-site representative, foster strong working relationships with all projects success through effective coordination, discussion, and negotiations
- Develop plans for interface management, regulatory compliance, and permit acquisition
- Lead the interface engineering team
- Research and comprehend all relevant local laws and regulations required for the construction of a sewage treatment facility, and assist in the preparation and submission of documentation to obtain permits from government

- Resolve technical challenges on-site
- Oversee and coordinate site-wide engineering operations, ensuring timely communication and exchange of essential
 information and resources with partners, sub-con, and vendors to meet the project timeline and support seamless
 construction activities
- · Visit local production facilities as needed
- Assist with site acceptance testing in collaboration with the QC team

JOB REQUIREMENTS

- Min. bachelor's degree from engineering studies
- Having 10+ years of work experience in construction field
- Business level in English
- Understand mechanical equipment, piping materials, and accessories
- Sufficient knowledge on regulatory and authority permits for construction related
- Understand Auto CAD and AVEVA 3D software

Company Description