



PR/094522 | Process Engineer

Job Information

Recruiter

JAC Recruitment Vietnam Co., Ltd

Job ID

1521692

Industry

Other (Consulting and Professional Services)

Job Type

Permanent Full-time

Location

Vietnam

Salary

Negotiable, based on experience

Refreshed

February 11th, 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

Company and Job Overview

Foreign company is looking for Process Engineer (for Water and Wastewater treatment system) to join their dynamic team in Ho Chi Minh

Job Responsibilities

- Execute detailed design tasks, including planning piping routes, designing skids, and equipment design, based on the company's foundational plans and designs.
- Understanding of specification sheets, P&IDs, layouts, related process documents, structural drawings, and piping design documents.
- Function as a process designer, providing support for mechanical design, managing P3D, and advancing modern
 engineering practices.
- Develop P&IDs using Plant3D and engineering data under the guidance of senior staff and prepare RFQs.
- Conduct equipment selection calculations, design strength calculations, create design specifications, line codes and specs, and perform piping pressure loss calculations.
- Generate layouts under senior supervision.
- Provide guidance for outsourcing tasks.
- Create technical documents and propose suggestions for standardization and efficiency improvements.
- · Perform other related tasks as assigned.

Job Requirements

- Bachelor's degree in Chemical, Process, Environmental, Biological Engineering, or related fields.
 Over 2 years of EPC project experience in Process, T&C roles, especially in water treatment.
- Familiar with material standards for structural design, storage tanks, vessels, and piping (JIS or equivalent).
- Proficient in piping and isometric drawings; experience with JIS and PVC piping is a plus.
- · Knowledgeable in hydraulic calculations, valve and pump selection, and creating process documents and drawings.
- Experience with fluid analysis simulations.
- Proficient in MS Office and process software tools like AutoCAD 2D & 3D, Plant 3D P&ID, AVEVA P&ID, or Cadworks Plant.
- Opportunity to go overseas for business trip, training for short term

Interested applicants, click APPLY NOW.

#LI-JACVN

Company Description