



## PR/094522 | Process Engineer

### 募集職種

### 人材紹介会社

JAC Recruitment Vietnam Co., Ltd

#### 求人ID

1521692

#### 業種

その他 (コンサルティング・士業)

#### 雇用形態

正社員

### 勤務地

ベトナム

#### 給与

経験考慮の上、応相談

## 更新日

2025年02月11日 10:47

### 応募必要条件

## 職務経験

3年以上

# キャリアレベル

中途経験者レベル

### 英語レベル

ビジネス会話レベル

# 日本語レベル

ビジネス会話レベル

# 最終学歴

短大卒: 準学士号

## 現在のビザ

日本での就労許可は必要ありません

### 募集要項

# 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

会社説明