



Process Engineer-Critical

Domestic Heavy Industry Manufacturer

募集職種

採用企業名

クエスト・グローバル・サービス

求人ID

1270125

業種

ITコンサルティング

会社の種類

大手企業 (300名を超える従業員数)

雇用形態

正社員

勤務地

神奈川県

給与

650万円 ~ 700万円

更新日

2025年07月17日 06:00

応募必要条件

職務経験

6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

大学卒 : 学士号

現在のビザ

日本での就労許可が必要です

募集要項

Responsibilities

- Experience in refinery, biofuel projects is highly appreciated.
- Preparation of Basic Flow Diagram, Process Flow Diagrams and Piping & Instrumentation Diagrams, Utility Summary and Utility Distribution Diagrams.
- Ability to understand Process Design Basis and Process Description.
- Preparation of P&ID from scratch
- Understanding of Process Control philosophy, Emergency Shutdown Philosophy
- Perform Thermal sizing of Heat Exchangers, Air Coolers, etc.
- Perform Equipment sizing calculations for Pumps, separators, Heat Exchangers, Air Coolers, reactors, cooling towers, filters, distillation columns, vessels/tanks etc.
- Preparation of Equipment Process Datasheets.

- Pump Hydraulics calculations, report and datasheet preparation.
 - Perform sizing of Control valves, Orifice and Prepare Process Datasheets of instruments (control valves, on/off valves, flow, pressure, temperature, level, analysers etc.).
 - Relief device sizing, analysis, Inlet/Outlet line sizing, report and datasheet preparation as per API standards
 - Line hydraulic analysis-Line sizing and pressure drop calculations
 - Equipment list and line list preparation
 - Preparation of design calculations using Excel
-

スキル・資格

〔応募条件〕 Requirements

■必須要件■ Must Have

- Aspen Plus, HYSYS, Flarenet, Pipesim
- Industry: Oil and Gas / Energy / Power / Infrastructure
- Functional Area: Engineering Design, R&D
- Role Category: Engineering Design

■尚可要件■ Good to Have

- Experience in carbon capture utilization and storage (CCUS)

■語学力■ Language Skill

- Japanese – above N3 Level
- English – Business Level

〔雇用区分〕 Employment Type 正社員 Permanent Employee

〔勤務地〕 Work Location Kanagawa/Tokyo

会社説明

We're in the business of engineering. We believe engineering has the unique opportunity to solve the problems of today that stand in the way of tomorrow. For 25 years, we have strived to be the most trusted partner for the world's hardest engineering problems. As a global organization, we live and work in 17 countries, with 56 global delivery centers, driven by 17,000+ extraordinary employees who make the impossible possible every day. Quest is a trusted, strategic and long term partner for many Fortune 500 companies in the Aero Engines, Aerospace & Defence, Transportation, Oil & Gas, Power, Medical Devices and other high tech industries. The company offers mechanical, electrical, electronics, embedded, engineering software, engineering analytics, manufacturing engineering and supply chain transformative solutions across the complete engineering lifecycle.