



PR/109277 | Engineer- Gurgaon

Job Information

Recruiter

JAC Recruitment India

Job ID

1541935

Industry

Other (Trade)

Job Type

Permanent Full-time

Location

India

Salary

Negotiable, based on experience

Refreshed

July 1st, 2025 00:00

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 - Engineer

*Company: Kobelco Compressors India Pvt Ltd

*Location: Gurgaon (Potential relocation to factory in India in future)

Job Title- EngineerDepartment- EngineeringJob Summary

The Engineer will be responsible for managing the documentation and technical requirements for customer-specific projects, from the proposal stage to post-order documentation. This includes handling tenders, vendor registration, proposal support, technical discussions, and coordination with internal and external stakeholders.

Key Responsibilities

- Prepare and manage documentation based on customer specifications.
- Handle deviations and clarifications during the proposal stage.
- 1. Participate in tender work and vendor registration processes.
- · Coordinate with vendors for local purchases, installations, and piping.

- Support CSTM (Customer-Specific Technical Modifications) design tasks.
- Communicate with internal teams (KCC/KCMS) for technical alignment.
- Generate and review technical drawings and quotations.
- Assist sales team with presentations and technical proposals.
- Engage in technical discussions and client meetings as needed.
- 1. Ensure smooth post-order documentation and handover.

Required Qualifications

- Bachelor's degree or higher in Mechanical Engineering (B.Tech or equivalent)
- Minimum 3 years of experience in EPC (Engineering, Procurement, and Construction) companies
- Experience with rotating machinery
- · Proficient in CAD tools
- Understanding of purchase processes and motor systems

Preferred Qualifications

- · Prior experience in compressor-related projects
- Familiarity with local piping and installation practices
- Exposure to international engineering standards

Skills & Competencies

- · Strong communication and coordination skills
- Attention to detail in technical documentation
- Ability to work independently and within cross-functional teams
- Proficiency in technical drawing tools and MS Office Suite

Company Description