



JAC Recruitment

We are recruitment specialists around the globe

Indonesia

PR/123007 | Engineering Supervisor

Job Information

Recruiter[JAC Recruitment Indonesia](#)**Job ID**

1544016

Industry

Chemical, Raw Materials

Job Type

Permanent Full-time

Location

Indonesia

Salary

Negotiable, based on experience

Refreshed

June 10th, 2025 10:45

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

Responsibilities:

- **Lead and manage the engineering fitter team** to provide effective support for production operations.
- **Report directly to the Sr. Supervisor Manufacturing** on all engineering fitter team activities and performance.
- **Develop clear instructions and cGMP documents** for all engineering fitter work procedures, ensuring compliance and quality.
- **Conduct qualification activities** for machinery and equipment relevant to the production process.
- **Perform troubleshooting, preventive maintenance, and breakdown maintenance** for production equipment and machinery, collaborating closely with machine operators.
- **Monitor and report on spare part inventory control** to ensure optimal stock levels.
- **Drive continuous improvement initiatives** focusing on safety, quality, and productivity from an engineering perspective.

- Establishing and maintaining **strong collaborative relationships with production supervisors** .
- Being **readily available to support production** for any machine breakdowns or operational issues.

Requirements:

- Minimum Bachelor's Degree or equivalent in an Engineering field.
- Proven experience as a leader or supervisor in engineering-related roles.
- Familiarity with pharmaceutical or cosmetic production operations is essential.
- Good proficiency in English (both written and verbal).
- Understanding of cGxP principles.

Company Description