



PROCESS ENGINEER

ボスティック・ニッタ株式会社での募集です。 化学（研究・開発・分析）のご経験の...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

ボスティック・ニッタ株式会社

Job ID

1576564

Industry

Chemical, Raw Materials

Company Type

International Company

Job Type

Permanent Full-time

Location

Osaka Prefecture

Salary

6.5 million yen ~ 8 million yen

Work Hours

09:00 ~ 17:30

Holidays

【有給休暇】初年度 10日 3か月目から 【休日】完全週休二日制 土 日 祝日（有給休暇は最大24日）

Refreshed

February 5th, 2026 17:01

General Requirements

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2348092】

【JOB DIMENSIONS】

Monitor performance of process units to identify any gap vs fixed targets and suggest relevant corrective actions.

Prepare and coordinate test runs execution to determine ultimate capacity of process units and establish most adequate operating conditions for various types of raw material.

Develop technical specifications for minor projects and/or plant modifications.

Cooperate with production/HSE/QA team to develop/review operating procedures and carry out risk analyses as required.

Cooperate with production planning team to improve operations profitability and evaluate feasibility of new operations and establish basis for their economic evaluation.

[ACTIVITIES]

- Assisting in the new product and new material introduction. Provide written documentation of procedures in form of process documentation.
- Quality process safety improvement proposal.
- Process parameter management.
- Assisting in process safety and product safety to assure safety production environment includes but is not limited to PHA and MOC.
- Adhere to the operation concept of energy saving and environmental protection. Implement basic energy saving awareness in daily work and support the company's energy saving and environmental work.
- Complete Operational Excellence relative work.
- Follow up Company HSEQ policy and procedure from production operation perspective.
- Timely report out if have any concerns about HSEQ gaps and develop their mitigation plan and actions.
- Provide process training to relevant production personnel and other newcomers.

[CONTEXT AND ENVIRONMENT]

- This position is located at a chemical manufacturing site and requires close collaboration with Production HSE QA and R D teams.
- The job involves frequent presence on the production floor and occasional exposure to chemical processing environments.
- The role requires participating in cross functional project teams and supporting global initiatives.
- Occasional travel to other manufacturing sites may be required.
- The position operates within a highly regulated environment with strict safety and quality standards.

[RESPONSIBILITIES]

- Process performance (process safety process stability product quality production cost production efficiency equipment design)
- Maintain the process system as required to ensure no safety or quality accidents during the process

Required Skills

[QUALIFICATIONS / EXPERIENCE REQUIRED]

- Degree in Mechanical Chemical Engineering (or equivalent) .
- Fluency in Japanese and English.
- Basic to advanced knowledge of process engineering process design and mechanical/chemical engineering fundamentals (unit operations equipment safety etc.) .
- Strong communication coordination and teamwork skills · ability to work across teams interface with operations corporate support vendors etc.
- For many roles: Some relevant experience (chemical/plant operations) · often 7+ years or more depending on level.
- For certain sub disciplines (e.g. mechanical design static equipment or advanced process control.

Company Description

衛材用ホットメルト接着剤、紙器加工用接着剤、高機能耐久消費財用接着剤などの製造および販売