



PR/096464 | Circular Manufacturing Lead

Job Information

Recruiter

JAC Recruitment Singapore

Job ID

1572293

Industry

Chemical, Raw Materials

Job Type

Permanent Full-time

Location

Singapore

Salary

Negotiable, based on experience

Refreshed

January 27th, 2026 07:00

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Fluent

Minimum Japanese Level

None

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

COMPANY OVERVIEW

This Singapore-based materials innovation and remanufacturing firm, founded in 2023, focuses on transforming end-of-life aerospace assets into high-performance, traceable, and low-emission materials for advanced manufacturing sectors. Its work centres on reclaiming components—such as carbon fibre, aluminium, and engineered alloys—from retired aircraft and converting them into reliable, high-value industrial inputs.

JOB RESPONSIBILITIES

We are seeking an experienced and hands-on Circular Manufacturing Lead (or Factory Manager / Facilities / Plant Representative) to oversee daily operations, process optimisation, and team management at a growing circular-materials production facility. This role encompasses operational leadership, R&D execution, and technical supervision within a chemical-processing and advanced-materials environment.

- Lead daily plant operations and ensure smooth production

- Guide a small team of technicians, operators, and interns
- Troubleshoot and resolve process issues on the spot
- Support R&D activities and help bring new ideas to production
- Improve process efficiency, yield, and quality
- Ensure safety, environmental, and operational compliance
- Maintain records, reports, and documentation
- Collaborate with internal teams to enhance workflows and SOPs

JOB REQUIREMENTS

- Degree in Materials Engineering, Chemical Engineering, or similar
- 3–5 years experience in manufacturing, process engineering, or chemical plant operations
- Comfortable with hands-on work in industrial or lab settings
- Experience with reactors, composite materials, or chemical processes
- Strong troubleshooting skills and attention to safety
- Good communication, leadership, and documentation abilities

Working Location: Singapore

Ng Siew Thien (R22107842)

JAC Recruitment Pte. Ltd. (90C3026)

#LI-JACSG

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.sg/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.sg/terms-of-use>

Company Description