



PR/158652 | Engineering Lead (Production Dept)

募集職種

人材紹介会社 ジェイ エイ シー リクルートメント マレーシア

求人ID

1525981

業種

その他(メーカー)

雇用形態

正社員

勤務地

マレーシア

給与

経験考慮の上、応相談

更新日 2025年03月11日 10:43

応募必要条件

職務経験

3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 短大卒: 準学士号

現在のビザ 日本での就労許可は必要ありません

募集要項

Company and Job Overview

A leading company in the advanced manufacturing industry is seeking an Engineering Lead to join a new start-up division. This role involves overseeing production operations to ensure efficient, cost-effective manufacturing processes while maintaining high-quality standards. The ideal candidate will have a strong background in manufacturing, excellent leadership skills, and a proven ability to drive process improvements and innovation. This is an exciting opportunity for a professional looking to contribute to a company known for its high-quality products and innovative solutions.

Job Responsibilities

- Leada team of engineers, ensuring project timelines and quality standards are met, reducing cost/waste, optimizing fabrication processes, and driving innovation to enhance productivity and efficiency.
- Foster a culture of continuous improvement and innovation within the team
- Collaborate with project managers and stakeholders to define technical requirements and project scopes
- Troubleshoot and resolve engineering issues during the fabrication process
- · Review and approve engineering designs, drawings, and specifications
- · Assist in the development of new products and prototypes, ensuring manufacturability
- · Stay updated on advancements in metal fabrication technologies and materials
- Work closely with production, quality assurance, and supply chain teams to align engineering goals with operational

objectives

Job Requirements

- Bachelor's degree in Mechanical Engineering, Manufacturing Engineering, or a related field.
 A minimum of 7–10 years of experience in metal fabrication or a similar industry, with at least 3 years in a leadership role.
- Proficiency in CAD software (e.g., AutoCAD, SolidWorks) and familiarity with manufacturing software (e.g., ERP systems).
- Strong knowledge of fabrication techniques, welding, machining, and material properties.
 Proven project management skills with experience in lean manufacturing and Six Sigma methodologies .

会社説明