



PR/159938 | Converting Process Engineer

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

1569646

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

2026年02月03日 07:00

応募必要条件

職務経験

1年以上

キャリアレベル

中途経験者レベル

英語レベル

流暢

日本語レベル

無し

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

A global leader in polymer-based product solutions, serving industries such as medical technology, telecommunications, automotive, and consumer electronics is seeking for a Converting Process Engineer to develop, validate, and optimize manufacturing processes.

Key Responsibilities:

- Conduct feasibility assessments and validate new product processes for technical and cost viability.
- Develop and maintain process documentation, including SOPs and work instructions.
- Verify tooling drawings and process parameters for compliance with design standards.
- Resolve technical issues during new product testing and implement corrective actions.
- Evaluate test results, provide feedback, and drive process optimization across teams.

- Lead development of new processes, focusing on die-cut assembly and screen printing.

Key Requirements:

- Degree in Mechanical Engineering or related discipline.
- Minimum 2 years of experience in manufacturing process engineering; die-cut or screen-printing experience preferred.
- Proficient in AutoCAD and Microsoft Office; knowledge of ISO9001/IATF16949 standards.
- Skilled in process analysis tools (Fishbone Diagram, 5-Why Analysis).
- Strong hands-on ability, problem-solving skills, and proactive work attitude.
- Excellent communication and teamwork skills; proficiency in English, Malay, and Mandarin preferred.

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.my/privacy-policy>

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

会社説明