



PR/118937 | NPI Engineering Manager (Electronic Manufacturing)

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 タイランド

求人ID

1575540

業種

その他（メーカー）

雇用形態

正社員

勤務地

タイ

給与

経験考慮の上、応相談

更新日

2026年02月03日 11:59

応募必要条件

職務経験

6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

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

Position: NPI Engineering Manager (Electronic Manufacturing)

Salary: 70,000 – 100,000THB +/- (Negotiable)

Location: Ayuthaya

Our client is big brand Electronic Manufacturing.

Key Responsibilities of the position:

- Oversee the entire NPI lifecycle, from prototype/alpha phases through Pilot Run to Full Production.
- Drive DFM (Design for Manufacturing) and DFA (Design for Assembly) reviews to identify and resolve potential production issues early in the design stage.

Process Development & Validation:

- Manage the development of SMT (Surface Mount Technology) processes, PCBA assembly, and final box-build integration.
- Lead the PFMEA (Process Failure Mode and Effects Analysis) to mitigate risks during the manufacturing setup.

Tooling & Equipment:

- Coordinate the design and procurement of production jigs, fixtures, and specialized testing equipment (ICT, FCT).

Project Management & Reporting:

- Manage NPI schedules to ensure on-time delivery of samples and pilot runs.
- Report on key NPI metrics such as First Pass Yield (FPY), NPI Cycle Time, and Project Costing.
- Continuous Improvement:
 - Lead the "Lessons Learned" sessions post-launch to improve future product cycles.
- Oversee machine maintenance coordination and troubleshoot technical issues on the production line.
- Control production costs by optimizing raw material usage and reducing energy consumption.
- Assist in budgeting and CAPEX (Capital Expenditure) planning for new machinery or technology.

Qualifications

- Education: Bachelor's Degree in Electrical, Electronics, or Mechatronics Engineering.
- Experience: 8+ years in Electronic Manufacturing (EMS/OEM), with at least 3-5 years in a managerial role specifically in NPI or Process Engineering.
- Technical Skills:
 - Expert knowledge of HDD, SSD, PCBA manufacturing processes.
- Yield Improvement.

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.

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会社説明