



## PR/158901 | Yield Engineer for Japanese Speaker

#### 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

1536774

#### 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04月30日 16:05

#### 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 global manufacturer of memory module printed circuit boards and semiconductor packaging substrates is looking to hire a Japanese Speaking Yield Engineer.

#### **Key Responsibilities**

- Analyze and improve production yield by identifying key loss factors and implementing corrective actions.
- · Conduct statistical analysis to detect trends, patterns, and anomalies affecting yield performance.
- Utilize problem-solving methodologies (4M+1E, 5 Whys, DMAIC, 8D, DOE) for root cause analysis and defect prevention.
- Provide technical recommendations to mitigate defects and enhance manufacturing efficiency.
- Collaborate with the Quality team to strengthen defect detection and prevention strategies.

• Participate in process FMEA and risk assessments for process optimization and continuous improvement.

- Evaluate inspection and test results (AOI, ICT, functional tests) to identify yield-impacting trends.
- Present findings and strategic improvement plan to management and cross-functional teams.
- Support various projects and initiatives as directed by leadership.
- Drive continuous improvement efforts to enhance product quality and production efficiency.

#### **Job Requirements**

- Diploma or higher qualification. Minimum 5 years of experience required for Diploma holders, while Degree holders can apply without prior experience.
- Experience with SPC, Six Sigma (Green/Black Belt preferred), and DOE methodologies.
- Familiarity with processes including etching, drilling, plating, solder mask application, AOI, and E-test.
- Strong proficiency in yield analysis tools such as Minitab, JMP, Excel, and Power BI.
- Competence in techniques such as SEM, X-ray inspection, cross-sectioning, and microscopy.
- Fluent in Japanese.

会社説明