



## PR/159108 | Quality & Reliability 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

1543454

#### 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07月01日 09:01

### 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

An exciting opportunity to work with an expanding Swedish company based in Simpang Ampat as we are seeking an experienced and motivated **Quality & Reliability Engineer** to join their dynamic Quality team.

### Job Descriptions

- Involve in new project and transfer project qualification activities.
- Responsible on Inspection Instruction preparation, first article inspection, capability study, measurement system analysis and PPAP packages.
- Provide training to quality technicians and inspectors on inspection methods and criteria.
- Coordinate nonconforming product control and failure analysis and follow-up corrective and improvement plan.
- Handle customer complaint and conduct failure analysis, follow up on customer corrective action and improvement plan.
- Coordinate RMA activities and sorting / rework activities with supplier and customer.

- Responsible for customer process audit, NPI qualification audit and customer system audit.
- Responsible on Engineering change order, coordinate purging activities and monitor on documentation revising.
- Responsible on supplier quality management.
- Responsible on the upkeep of operations, documentations and records related to reliability processes and laboratory.
- Define reliability requirement for Qualification including relevant process optimizations, design rules and production screening measurement.
- Perform failure analysis and risk assessments for qualifications / manufacturing quality / test failures / customer returns.

#### **Job Requirements**

- Possess at least bachelor's degree in engineering / technology
- Required skill(s): Minitab, 8D report writing.
- Knowledge in QC core tools, ISO 9001, ISO 14001, ISO 13485 and IATF16949 Quality Management system, GD&T, CMM measurement methodology, PPAP, FAI, CPK, MSA, FMEA, control plan and reliability test standards is essential.
- Familiarity in the usage of Microscope, Thermal chambers, Abrasion test machines, UV Test Chamber and other reliability test equipment's.
- Able to work hands-on with equipment and experiments.
- At least 2-3 year(s) of working experience in Quality Assurance function.
- Able to comprehend and interpret GD&T part drawings and technical instructions.

---

#### **会社説明**