



## PR/158331 | Packaging 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

1512414

#### 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19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

A US based equipment manufacturing company is looking for Packaging Engineer to responsible for designing, developing, and testing packaging solutions to ensure products are safely and efficiently packaged.

### Job Responsibilities

- Collaborates with staff from manufacturing, Quality, Design, and shipping departments to optimize package design.
- Oversees the design of the finished product packaging & crating. Maintains knowledge base of customer specific crating or marking requirements
- Oversees the design of raw material to meet the technical requirements: Cleanroom compatibility etc...
- Tests packaging systems and components for new and existing products.
- Uses 3D modeling software to extract key design and weight requirements for packaging design.

- Researches and introduces prototype packaging suitable for Semiconductor capital equipment and respective components/ assemblies.
- Drafts specifications for new packing materials that will adequately protect finished products.
- Technical Interface with packaging suppliers (USA and Asia) who provide packaging material to the company and its suppliers.
- Working alongside new product development teams to identify specialty packaging needs.
- Maintains, updates and releases Cleanroom packaging and Crating specifications
- Point of contact for the company suppliers of packaging or require packaging designs be approved.

#### **Job Requirement**

- Extensive knowledge of packaging material and design as it applies to Cleanroom/ semiconductor equipment
- Bachelor's degree in Materials Engineering or related field required.
- At least 5 years of experience in package design preferred
- Capable in using Solidworks, Autocad or Creo

---

会社説明