



## PR/158702 | Senior Electroless Engineer

### Job Information

**Recruiter**
[JAC Recruitment Malaysia](#)
**Job ID**

1526070

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

Malaysia

**Salary**

Negotiable, based on experience

**Refreshed**

April 8th, 2025 18:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

An established MNC in wafer packaging industry, seeking talented individuals with an innovative mindset to join their Engineering team. You will be a key part of revolutionary in the advanced packaging equipment for automated and high precision manufacturing industries.

**JOB DESCRIPTIONS**

- Work within the team to develop and qualify new products for customers as well as control and maintain processes for existing customer products which are qualified for production.
- Involve in new process and equipment parameters optimization, conversion, and buyoff.
- DOE run for process optimization and parameter windows setting.
- Follow up with the preparation of DOE material and machine parts.
- Collect process performance data and compile engineering reports.
- Perform engineering build for customer and qual samples
- To run process for new product at early stage of engineering build, before handing over to production operator.
- To monitor process performance during engineering build thereafter to release to mass production.

**JOB REQUIREMENTS**

- Min Bachelor's Degree in Chemical/ Electrical/ Electronic/ Mechanical Engineering/ Physics/ Chemistry/ Industrial Engineering or equivalent
- Experience in semiconductor wafer handling, plating, wet chemical etching, metal evaporation, or other processes

- Exceptional analytical, strategic thinking, and problem-solving abilities.
- Ability to apply safety standards and adhere to industry regulations.

---

## Company Description