



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