



PR/158066 | Test Engineer

Job Information

Recruiter

JAC Recruitment Malaysia

Job ID

1508984

Industry

Electric Power, Gas, Water

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

December 11th, 2024 15:21

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

Test Engineer

An established EMS company, seeking talented individuals with an innovative mindset to join their Engineering team.

JOB RESPONSIBILITIES

- Continuous improvement to improve Test equipment performance to meet Safety, Quality, Productivity and Cost indicators' goal.
- · Attend to escalation from Technicians and troubleshoot the down testers from the area where you are assigned to.
- Good debugging skills and able to guide technicians on debugging.
- Write failure analysis reports and debug guideline.
- Perform detail investigation and problem-solving data analysis to ensure tester is up and ready to support production.
- Able to lead and provide coaching and training to sustaining and manufacturing workforce to improve technical competency
- Able to work independently with minimal supervision and lead a small team of workers to support factory tester install
 to meet critical schedule.
- Implements Preventive, Predictive Maintenance Programs and repair jobs.
- Develop test environments and test cases for all mechanical and electrical systems
- · Analyse test results, detect issues and track root causes

• Build automated testing systems for regular checks

JOB REQUIREMENTS

- Previous experience as a Test Engineer or similar role
- Familiarity with various testing techniques
- · Knowledge of schematics circuit theory.
- Component and PCBA level troubleshooting experience
- Great troubleshooting skills on test equipment
- Good debug analysis
- Bachelor/master's degree in Electrical / Electronic / Microelectronics Engineering.
- Extensive knowledge on tool and equipment installation and qualification for Test and Metrology equipment will be an added advantage
- Additional certification in Quality Assurance is a plus

If this opportunity sounds of interest to you then please send your resume to the quick apply button at the bottom of this page.

Company Description