



Senior Engineer Equipment Engineering Wire Bond

Job description

Define, review, setup comprehensive planned maintenance checklist.

In your new role you will:

- PM lead and team to execute PM timely and comprehensively according to checklist.
- Define machine critical parts life span and consumption.
- Manage maintenance cost in sustaining the equipment to it fullest performance
- Executing Planned Maintenance according to BE MNT methodology (Job card, PM Kits, SAP PM)
- Periodic review of maintenance scheduling via machine alarm analysis & MPFMEA.
- Collaboration with module MNT and PUR in driving the maintenance cost optimization project.

Profile

You are best equipped for this task if you have:

- Bachelor's Degree in Engineering (Mechanical / Electrical / Electronics / Microelectronics / Mechatronics / Semiconductor Technology, Material science) or equivalent
- Need minimum 3 years of operations/quality/production/engineering experiences in semiconductor manufacturing
- Possess a broad background in mechanical engineering / manufacturing with a wide range of knowledge on manufacturing and production processes.
- Statistical data analysis, analytical and problem solving skills.
- Ability to anticipate issues and challenges and resolving them quickly
- Systematic Problem Solving methodology e.g. 8D, DMAIC, Process Mapping, FTA, Fish Bond
- Good knowledge & familiar with existing equipment features, new packages and ramp up.

At a glance

Location: **Melaka**
Job ID: **311554**
Start date: **immediately**
Entry level: **3-5 years**
Type: **Full time**
Contract: **Permanent**

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