



Senior Engineer Unit Process Molding

Job description

Responsible for the process sustainability to achieve the highest effectiveness and efficiency to enable Packages Key Performance Indices (KPI) (e.g. Quality and Yield).

In your new role you will:

- Responsible for process sustaining and improvement project (yield, quality and delivery) at molding process
- Drive the molding quality improvement projects & cost savings projects..
- Performing various DOEs for line/product stability and improvement. (DMAIC, 5 Why) and handling of abnormal lot (e.g: DDM, MRB).
- Leverage collaboration with Equipment Engineer for processes and equipment performances improvement
- Participate or lead in continues quality improvement project (e.g: Yield, Cp/Cpk, Quality, NLoZD, NLoP, Greenline & BEAR Project).
- Execute assigned Quality Improvement Project and lead FAR and execute the task in fast & urgent mode

Profile

You are best equipped for this task if you have:

- More than 3 years working experience in molding process
- Statistical data analysis, analytical and problem solving skills.
- Systematic Problem Solving methodology e.g. 8D, DMAIC, Process Mapping, FTA, Fish Bond
- Good knowledge and skills in production area
- Advantages for those have green belt or black belt candidates.
- Good leadership skills able to communicate with different level of staffs

At a glance

Location: **Melaka**
Job ID: **39503**
Start date: **immediately**
Entry level: **Professionals / experienced**
Type: **Full time**
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **39503**
www.infineon.com/jobs

