



## 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](http://www.infineon.com/jobs)

