



Staff Engineer Process Mold

Job description

In this role, you are responsible for the Molding process. You will lead equipment buy-off, Process characterization/optimization, and pilot line Product Qualification until ramp up production.

In your new role you will:

- Responsible for **EOL Mold process: New equipment buyoff/ release and qualification of pilot line and production ramp-up.**
- Hands-on process experience, new process/product qualification.
- Mold process characterization and optimization (DOE approach -JMP/CEDA /MINITAB)
- Familiar with systematic analysis tools such as 8D, SPC and 6-sigma tools in daily job.
- Drive the quality improvement & cost savings projects

Profile

You are best equipped for this task if you have:

- Bachelor's Degree in Engineering (Manufacturing/ Electrical/ Electronic Engineering) or Science Physics
- Minimum 5 years of working experience in the semiconductor industry
- Good process know-how in **Mold process, knowledge in mold compound material, die-set design requirements, process controls/FMEA**, etc.
- Good equipment knowledge in Molding equipment, experience in FICO Mold, ASM 3G Ideal mold would be added advantages.
- Independent & strong leadership in driving both yield & quality improvement.
- Good communication and interpersonal skills
- Strong proficiency in English

Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a

At a glance

Location:

Job ID: **345593**

Start date: **as soon as possible**

Entry level: **5+ years**

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: **345593**
www.infineon.com/jobs



connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

