



Senior Engineer Process (Furnace)

Job description

Start up new equipment processes which involves process characterization and development.

In your new role you will:

- Sustaining & assuring manufacturing module process quality.
- Start up new equipment processes which involves process characterization and development.
- Responsible for process yield improvement and tool cost ownership by positive contributions.
- Ensures all process indices meet the product target value by creating robust process condition.
- Involve new process transfer and optimization.

Profile

You are best equipped for this task if you have:

- Preferably with at least 3 years of Furnace/ Diffusion experience in wafer fab.
- Working experience as process engineer / process development in Semiconductor or Solar industry.
- Knowledge of SPC, FMEA, DOE.
- Working experience with ASM/ Aviza/ TEL/ BTI/ KOYO furnaces, RTP, metrology equipment (Semilab FAaST, RsMap, Optiprobe).

Why Us

Part of your life. Part of tomorrow.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

At a glance

Location:

Job ID: **349123**

Start date: **as soon as possible**

Entry level: **3-5 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: **349123**
www.infineon.com/jobs

