

## Job description

Responsible for 4M, Machine, Method, Men and Material productivity projects.

In your new role you will:

- Interact and communicate effectively with planning department, production, quality & technology-functions.
- Prioritise multiple activities or projects and make effective decisions in a high stress manufacturing workplace, using sound problem solving.
- Generation and sustainable implementation of OEE / WPH increasing measures in predefined areas, as well as lean manufacturing approaches.
- Define and driving local and cross site productivity projects in collaboration with production partners.
- Data analyst with mastering in different analysis software and capable to generate valuable report for productivity potential
- Machine uptime stability improvement and speed loss reduction.
- Responsible for 4M, Machine, Method, Men and Material productivity projects.

## Profile

You are best equipped for this task if you have:

- Technical degree in an Engineering discipline (Industrial Engineering , Manufacturing, Electrical, Mechanical, Materials Engineering, Chemical, Information Technologies, Automation and other related areas).
- Principle understanding of industrial engineering basics, lean manufacturing basics & elimination of waste – knowledge is an advantage.
- Knowledge of semiconductor basics (production equipment & production method).
- 1 year in production area of semiconductor manufacturing, equipment specific knowledge like process, development and maintenance engineering.
- 1 year of Industrial Engineering experience in semiconductor industry (function production or planning) or other productions.
- IT-Knowledge in MS-office applications & SQL as basic requirement.

## At a glance

---

Location:	<b>Kulim</b>
Job ID:	<b>24572</b>
Start date:	<b>immediately</b>
Entry level:	<b>Professionals / experienced</b>
Type:	<b>Full time</b>
Contract:	<b>Permanent</b>

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

Job ID: **24572**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)