Driving decarbonization and digitalization. Together.



Senior Engineer Supplier Quality Management

Job description

Manage quality related activities in the whole life cycle of local and global suppliers based on project or material localization requirements, including supplier phase-in, evaluation, problem solving, development and phase-out.

In your new role you will:

- Supplier management, supplier selection/evaluation (potential analysis; audits) and quality development of new suppliers to ensure multiple sourcing and extended supplier capabilities that requirements are met to highest possible degree and to implement zero defect thinking.
- Operations Plan with yearly goals (SCAR / FAR) and strategies to minimize negative quality impact to inform Infineon Management and sites about main areas of activities.
- Project support Actively lead supplier improvement projects (e.g. for new technologies or quality driven capacity shortages) to take the quality mindset into projects and to ensure on-time supply in full.
- Plan, initiate and perform regular supplier audit according to IATF/VDA6.3, including supplier management meeting to strengthen partnership to achieve above objectives. This includes driving the implementation of IFX concept of NLoZD and QIP programs at supplier sites.
- Owner of BoM material deviation handling activities to minimize potential impact to internal customers. Key activates includes suspected material management and disposition, supplier problem solving and affected material /WIP risk assessment through cross-functional coordination.
- Responsible Q-gate for PS B, PS C between DEV and Supplier. Organization of PPAP for new Materials. Manage supplier initiated changes [Supplier PCN / Info Note] via GCM process together with affected functions for evaluation and provide timely feedback to supplier for acceptance.

Profile

You are best equipped for this task if you have:

- Bachelor degree or above in electronics or material science.
- Familiar with metal parts and stamping parts production process, like rivet, pin, baseplate, nut.....
- Good knowledge at Quality System and tools like 8D, APQP, PPAP, SPC, FMEA etc.
- Semiconductor backend or automotive industry experience is preferred.
- Strong communication and driving skills.

At a glance

Location:	Wuxi, (China)
Job ID:	HRC0751002
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. Alternatively, you can also scan the QR code with your smartphone:





Contact

sarah.yu@infineon.com



- Good analytic and problem solving skill.
- Good English and Chinese both at oral and written.
- Experience in leading a small cross function team for continuous improvement /Problem solving.
- Flexible in business trip travel requirements.

Benefits

Wuxi, : Möglichkeit für Coaching, Mentoring & Netzwerken; Trainingsangebot & strukturierte Entwicklungsplanung; Möglichkeit zur internationalen Entsendung; Verschiedene Karrierepfade: Project Management, Technical Ladder, Management & Individual Contributor; Flexible Arbeitszeit: Vertrauensgleitzeit; Medical coverage; Sozialberatung & Betriebsarzt; Gesundheits- & Vorsorgeprogramme; Kantine; Lohnfortzahlung im Krankheitsfall; Arbeitgeberfinanzierte betriebliche Altersvorsorge; Erfolgsbonus; Vergünstiges Jobticket

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant 's experience and skills.

We look forward to receiving your resume, even if you do not entirely meet all the requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

