# Driving decarbonization and digitalization. Together.



# Senior Staff Specialist Procurement Engineering Chemicals

# Job description

As a Senior Staff Specialist Procurement Engineering Chemicals, you will act as region interface to several internal and external contacts around the world to secure the process materials for the Infineon Frontend sites in Europe and Asia. You will also drive the implementation of process materials supply and improvement projects in the area of wet-chemicals. By doing so you will ensure Infineon`s supply guarantee and thus contribute to our market lead position.

In your new role you will:

- Derive, align and drive implementation of process material related supply and improvement projects in the area of wet-chemicals.
- Thereof optimize in cooperation with site counterparts the usage of respective process materials with regards to value chain, yield, reliability, quality and cost.
- Support planning and coordination of material qualifications within Infineon sites (esp. site Kulim).
- Act as a regional interface to material suppliers and actively drive related topics with suppliers.
- Be in charge of deriving and coordinating the secure process material supply for new manufacturing processes at site and material related technology transfers between the Frontend sites in Europe and Asia
- Contribute to supplier assessment and selection

## **Profile**

You are best equipped for this task if you have:

- A degree in Material Science, Chemistry, Physics, or a similar field of interest
- Knowledge in Frontend Semiconductor Material is a strong plus
- Approx. >5 years of experience within the semiconductor (or similar) industry
- Project lead experience and project management skills preferred
- Know-how in semiconductor wafer fab production incl. process engineering and basic understanding of logistics, quality and facility management related processes is a plus
- Fluent English communication skills, German would be a plus

## At a glance

Location:Kulim (Malaysia)Job ID:HRC0659231Start date:Jun 01, 2024Entry level:5+ yearsType:Full timeContract: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:

# Job ID: HRC0659231

www.infineon.com/jobs





#### **Benefits**

Kulim: Möglichkeit für Coaching, Mentoring & Netzwerken; Trainingsangebot & strukturierte Entwicklungsplanung; Möglichkeit zur internationalen Entsendung; Verschiedene Karrierepfade: Project Management, Technical Ladder, Management & Individual Contributor; Flexible Arbeitszeit: Vertrauensgleitzeit; Ferienbetreuung; Medizinische Absicherung; Sozialberatung & Betriebsarzt; Gesundheits- & Vorsorgeprogramme; Fitness-Studio und Außensportanlagen mit Beachvolleyball, Tennis, Fußball und Laufparcours; Kantine; Versicherungsangebot zu attraktiven Konditionen; Offenheit für flexiblen Übergang in die Altersrente

# 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.

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

