

Driving decarbonization and digitalization. Together.



Senior Manager Product Definition Engineering (f/m /div)

Job description

Electrification of cars is a major contribution to hamper global warming. We develop and manufacture the essential high voltage power electronic products for inverter systems to “drive” cars as well as “operate” all other high-voltage systems (such as OBC /DCDC, Heater etc.). Join the global market leader in the industry on power semiconductors and lead the team of application engineers which is responsible to define and design-in our high voltage chip- and discrete power products for automotive applications. Our products are using Infineon's leading edge power technologies such as IGBT, WBG (e.g. CoolSiCTM) technologies. Do you want to lever on and further develop your management and leadership skills in a diverse global organization with great team culture? You want to contribute to grow our business with our customers fostering the decarbonization of mobility? Then join as Senior Manager Product Definition Engineering Systems and become part of our success story.

In your new role, you will:

- **Lead Team of technical experts** across multiple sites
- Contribute to **product roadmaps and take decisions with significant business impact**
- Be responsible for **product definition, business win and design-in** of newly developed automotive high voltage chip and discrete power products, e.g. based on our CoolSiCTM technology
- **Observe and act proactively** on application, product and market trends to determine key product requirements future competitive product offerings
- **Drive, coach and challenge new technology and product ideas of your team, actively** balancing risks and opportunities and foster decisions
- **Proactively develop and instrumentally influence** key and strategic business wins in direct engagement with decision makers of Tier1 and also OEM customers
- **Enable your team to substantially** contribute to the intellectual property strategy in their fields of expertise providing exploitations options, with strong focus to provide a differentiation for Infineon on its products-to-system strategy
- **Empower your team to make technical decisions** and take responsibility for their implementation

Profile

You remain aware of the big picture even in complex situations and take decisions despite uncertain circumstances. Therefore, you inspire others for your ideas and explain even complex issues in a clear and convincing way. You are aware of the strengths and motivational drivers of your team as well as their needs for development

At a glance

Location:

Job ID: **HRC0793685**

Start date: **Jul 01, 2024**

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:

Job ID: **HRC0793685**

www.infineon.com/jobs



Contact

Katrin Weiß

Recruiter



and empower them according to their competencies within the team. The strategy you translate into inspiring goals for your people and make sure that it becomes a binding guideline for people's actions.

You are best equipped for those tasks if you have:

- A **degree in Electrical Engineering, Physics or a similar field**
- At least **6 years of professional experience in the area of power semiconductors and automotive applications like traction inverter systems**
- Proven experience in **leading, developing and motivating a team** within a global organization
- **Know-how within your fields of customers & applications understanding** and in relevant industry across regions
- Already gained a **network within relevant communities** e.g. cooperation partners, universities, institutes or customers
- **Remarkable communication skills** and ability to interface with customers, as well as internally with colleagues, management peers and upper management
- **Fluent English language skills** – German would be beneficial

Benefits

- **Munich:**
- **Munich:**

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.

Automotive High-Voltage: We Drive the Electrification of Cars

Our vision of the future is zero-emission and autonomous mobility, based on electric vehicles.

Infineon's role: Our chip solutions control the electric current from the battery to the electrical consumers, whether a traction motor of an electric vehicle, a power steering system or an in-car USB charger. In fact, our products directly impact the range, size, reliability and affordability of electric vehicles. Engineers at the business line High-Voltage (ATV HV) create products that are both market and technologically leading. Our highly diverse and ambitious teams have a desire to shape the future with innovation aimed at propelling society towards fully electric, zero-emission, autonomous mobility.

ATV HV contributes to shape the future of mobility with microelectronics enabling clean, safe, smart cars.

[#PowerForElectromobility](#)

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.

