



Project Manager Product Development for E-Mobility (f/m/div)*

Job description

You want to cooperate with renowned players in the automotive industry? You would love to manage diverse projects and cooperate with technical experts from all over the world? Then join us and bring our Project Management for chip development for E-Mobility to the next level. This position is part of the Project Management Career Path. It provides an attractive career opportunity for employees who focus on managing projects and functional leadership of project team members.

Your Profile

You are communicative and outgoing and take great pleasure in working with others. You also want to develop professionally and have the desire to be part of a start-up culture and drive the development of a team while supporting the growth of the department.

In your new role you will:

- **Plan, control and execute development projects** for new IGBT and diode products across various Infineon sites from Munich to USA and Malaysia
- Form, guide and motivate cross functional project teams
- You **create energy and commitment** by explaining and providing opportunities **for your team members**
- You take on full **project manager responsibilities** including the overall project planning, development target alignments, resources, budget as well as professional risk management
- **Act as overall project manager** including the role as project owner of subordinate projects
- Maintain the **overview and understanding of technical interdependencies** in order to proactively identify the most complex problems
- **Consult and act as interface** to internal and external customers (e.g. Application Engineering, R&D, Project Management, Sales and other departments)
- **Align cross-functionally** with internal and external stakeholders

Profile

You are best equipped for this task if you have:

- A degree in **Physics, Electrical Engineering** or a similar field, preferable a PhD

At a glance

Location: **Dresden (Germany)**
Job ID: **338689**
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:

Job ID: **338689**
www.infineon.com/jobs

Contact

Elisa Stasch
Talent Attraction Manager



- **At least 5 years of relevant working experience** in the semiconductor power electronic industry, thereof **3 years as a project leader**
- The ability to **understand and structure complex project situations; manage crisis situations**, consolidate and present those to senior management level
- A **solid technical understanding of power electronic device physics, chip development and semiconductor processing for Si or SiC materials**
- A **proactive mindset with strong communication and moderation skills** to align between internal and external stakeholders

Excellent **English** and **German** skills in order to interact successfully with cross-functional teams globally

Benefits

- **Dresden:** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International Assignments; Different Career Paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions in office jobs; Home Office possibilities; Part-time work possible (also during parental leave); Spots in local kindergarden; On-site social counselling and works doctor; Health promotion programs; Fitness Room; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport, car sharing, charging station for e-cars and e-bikes; Accessibility, access for wheelchairs

Why Us

Part of your life. Part of tomorrow.

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

Automotive (ATV) shapes the future of mobility with micro-electronics enabling clean, safe and smart cars –

Our semiconductors are essential for supporting the automotive megatrends: electromobility, automated driving, connectivity, and advanced security. They link the real and the digital world, driving the ever-advancing pace of automotive digitalization. Infineon **ATV** is the number one semiconductor partner in the fast-changing automotive world, based on our system knowledge and our passion for innovation and quality. [Click here](#) for more information about working at ATV with interesting employee and management insights and an overview with more #ATVDreamJobs.

Automotive High Power: 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 **Automotive High Power** (ATV HP) create products that are both market and technologically leading. Our highly diverse and ambitious team has a desire to shape the future with innovation aimed at propelling society towards fully electric, zero-emission, autonomous mobility.

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

[#PowerForElectromobility](#)



The Development Center Dresden was launched in 2019 and is growing successfully. Today, almost 70 top-class experts and young talents from 13 nations are working on research and development of new products and solutions for automotive and power electronics, chip design and verification, characterization of complex systems as well as development of products and solutions with artificial intelligence. In the long term, the Development Centre will employ around 250 people. State-of-the-art research and characterization labs facilitate R&D activities for automotive applications, electromobility and AI chips of the next but one generation. The Development Centre covers the complete development value chain from product and system definition to qualification.

This is the right place for you, if you want to work in a high-tech environment, master challenges of advanced product development, be part of a multicultural team with great spirit and experience a startup-like culture. #DCDresden

** The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

