



Project Director IC Projects (f/m/div)*

Job description

Are you looking for a new complex challenge? Project management on an international level is one of your greatest strengths? Are you determined and capable of implementing technology projects? Have you wanted to lead a technology transfer? Don't hesitate and become our new Project Director IC Projects.

In your new role you will:

- **Manage a technology transfer project** over the entire life cycle with full responsibility for achieving the project targets on-time and on-budget with high quality
- Assure the **knowledge transfer of a highly complex microcontroller technology** from our Infineon fab in Austin, Texas to Dresden, Germany
- **Form and lead an international project team** with experts distributed over several sites
- Actively **manage the stakeholder of different production sites** and business lines.
- Set technical direction by **balancing project risks and production complexity**
- Motivate and create the energy in the project team to achieve very **ambitious project targets**
- Lead others to **solve complex problems** with broad impact on the business

Profile

You are best equipped for this task if you have:

- A university degree in **electrical engineering, industrial engineering, Chemistry, Physics or a comparable qualification**
- About **6 years of experience in the semiconductor industry with broad experience in different departments**, and there of 4 years of experience in leading projects
- Good **experience in people and project management** within international teams (esp. Germany and United States of America)
- **Strong Project Management Skills** – preferably with IPMA level C certification/ or comparable
- Ability to **anticipate and pro-actively manage project risks** and to deal with ambiguity
- **Excellent German and English language skills**
- The motivation **to get to know our colleagues and the technology at our site in Austin for about 3 months**

At a glance

Location: **Dresden (Germany)**
Job ID: **358886**
Start date: **Sep 01, 2022**
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: **358886**
www.infineon.com/jobs

Contact

Christin Hornung



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.

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

The Frontend (FE) cluster offers a broad range of manufacturing competence specialized in high-quality logic products. The portfolio represents Power, Bipolar, Sensor, Passive and Diode technologies as well as CMOS, RF-CMOS and embedded flash technologies. The manufacturing sites in Dresden, Kulim, Regensburg and Villach are committed to Operational Excellence with strong customer focus.

** 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.*

