



Project Manager for Frontend Planning and Controlling (f/m/div)*

Job description

You want to actively contribute to the optimization of the planning and manufacturing landscape? You are open for new ideas and talented in bringing together experts from different locations and teams? Then join our Projects & Reporting (PR) team. As a Project Manager for Frontend (FE) Planning and Controlling you think out of the box and with your initiative you will be driving improvements by projects for our Operational Planning and Controlling (OPC). You gain an understanding of OPC and FE manufacturing business problems and work closely together with other Operations functions and related departments to define solutions.

In your new role you will:

- **Structure and actively manage Operational Planning and Controlling projects** / sub-projects of moderate and higher complexity with diverse teams across operations and other functions with different cultural backgrounds
- **Handle resource planning and project controlling**
- **Grow trusted relationships and drive a pro-active risk management** in cooperation with all stakeholders to identify possible mitigation measures
- **Analyze planning processes and related systems** under consideration of diverse interfaces and derivation of optimization strategies & decision proposals for management
- **Support in the coordination of a project roadmap & the alignment** with other functions

Profile

You have a structured and analytical way of thinking. You develop ideas and translate them into solution concepts. You are able to structure new and complex situations while considering dependencies and priorities. With your excellent communication skills you can encourage your colleagues and advise them in order to produce the best results for the organization. You pay attention to details, but never lose sight of the big picture.

You are best equipped for this task if you have:

- A competence skill set based on **a degree in business administration, industrial engineering** or equivalent
- At least **5 years professional experience in the area of supply chain / production planning** preferably within the semiconductor or other high technology industry
- Profound **Project Management skills**

At a glance

Location: **Munich (Germany)**
Job ID: **350124**
Start date: **Oct 01, 2022**
Entry level: **5+ years**
Type: **Full time**
Contract: **Permanent**

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Contact

Mona Straßmair
Talent Attraction Manager



- The ability to **structure complex issues and work conceptually**
- Knowledge of **planning processes and tools**, e.g. JDA S&OP
- Great **intercultural communication skills** demonstrated by working successfully in international teams
- Good MS-Office skills
- **Excellent communication skills in English and German**

Benefits

- **Munich:** 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; Home Office Options; Part-time work possible; Sabbatical; Creche and kindergarden with 180 spots and opening times until 6pm; Holiday Child Care; On-site social counselling and works doctor; Health promotion programs; On-site gym, jogging paths, beachvolleyball, tennis and soccer court ; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement; Performance bonus; Cheaper ticket for public transport and very own S-Bahn station; 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.*

