



Project Manager Intelligent Power Modules & Integrated Solutions (f/m/div)*

Job description

Are you focused on results, able to take in new perspectives and think of solutions rather than challenges? Do you describe yourself as a constructive communicator that can bring people together and take decisions when needed? At Infineon, we are highly aware that valuing and appreciating each and every employee's work are the cornerstones of our success. If you are able to promote commitment and drive innovation – this is for you! Apply now to become our Project Manager in Pavia.

As a Project Manager, you will be responsible for ensuring that Infineon's projects on intelligent power modules and integrated solutions development run successfully.

In your new role you will be responsible for:

- **Project set-up, feasibility, implementation and closure** with release to production;
- **Defining, planning and monitoring work packages** and milestone releases;
- Project **budget and profitability planning, risk assessment and management** through the project lifecycle;
- **Leadership and coordination** of a worldwide distributed project team;
- Acting as **interface to Frontend and Backend** production and Logistics;
- **Coordinating and synchronizing activities** with Technology and Package Development;
- Regularly **reporting** to Business Line management, **project documentation and archival process** in compliance with ISO regulations.

Profile

You are highly motivated and result oriented, you take initiative and are able to support your team achieving ambitious goals. Furthermore, you have excellent communication skills and are personally committed to customer needs. You remain aware of the big picture even in complex situations and are able to balance the interests of various stakeholders using the creative potential they offer.

You are best equipped for this role if you have:

- A **degree in Electronic Engineering, Microelectronics, Physics** or equivalent field of studies;
- At least **5 years of relevant experience, including 2 years of leading projects**, preferably in multinational teams within the semiconductor industry;

At a glance

Location: **Pavia (Italy)**
Job ID: **353394**
Start date: **Sep 05, 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: **353394**
www.infineon.com/jobs

Contact

Margarida Carneiro
Talent Attraction Manager



- Solid knowledge in **silicon-based semiconductor technologies** preferable for power semiconductor applications;
- Experience in **project management** – PMP or IPMA certification is an advantage;
- Knowledge of **risk assessment, risk management methodologies** and **quality management methodologies**;
- **Fluency in English** – Italian is appreciated.

Benefits

- **Pavia:** 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 Time; Part-time work possible; Medical coverage; On-site canteen; Wage payment in case of sick leave; Supplementary pension fund (on individual request); Performance bonus; 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.

– Industrial Power Control (IPC) empowers a world of unlimited green energy –

Power semiconductors play a crucial role in increasing efficiency and reducing energy losses along the whole energy conversion chain.

As the global leader in power semiconductors, Infineon **IPC** delivers pioneering products, solutions and services for smart and efficient energy generation, transmission, storage, and use. We strive to make this planet a greener place where sufficient energy is accessible to everyone – wherever and whenever it is needed.

[Click here](#) for more information about working at IPC with interesting employee and management insights and an overview with more #IPCDreamJobs.

** 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.*

