



## Senior Project Manager for Space Power Supply development (f/m/div)\*

### Job description

Will your next product be launched into space? IR HiRel is a market leader in advanced high-reliability power electronics for aerospace, defense, and space applications. The Danish design center located in Herlev is an industry expert in Power Supplies for Space. To help us succeed we are looking for a Senior Project Manager eager to embrace a multitasking role by managing projects through every stage and across multiple site departments. Are you ready to take the next step in your career and become part of our team of experts? Then, it's time to join us!

As Project Manager, you will be part of a dynamic and informal work environment while getting involved in all disciplines of project management and R&D excellence for a number of customers from the proposal phase until the project closure.

In your new role you will:

- **Develop and maintain** a close **relationship with the customer** and our **US-based production facilities** during the entire project lifecycle;
- Be a **lead of Project Management** inside the organization - on an annual basis, you will **lead 5-10 development projects** by balancing scope, time, cost, risk, and quality;
- Be involved in **maintaining and developing our professional project management** environment to become **IPMA certified**;
- Participate in **cross-organizational improvement projects**;
- Participate in **customers meeting and reviews**.

### Profile

You are personally committed to the customer's concerns and award them a high priority. Moreover, you actively contribute to putting decisions to work as soon as they are taken and push ideas to their full implementation and application by supporting the team to excellence. You communicate openly, clearly, and coherently and are able to quickly establish successful cooperation with all levels and functions of the organization.

You are best equipped for this role if you have:

- A **degree in Electrical/Electronic Engineering** or equivalent field of studies;
- **5-10 years of experience** with the different aspects of **project management**;
- **Prior experience with high-reliability electronics** for either aerospace, military, or space is a plus;

### At a glance

Location: **Herlev (Denmark)**  
Job ID: **355249**  
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: **355249**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)

### Contact

**Ana Rita Costa**  
Talent Attraction Manager



- Joy in **taking the initiative**, being **structured**, and having **a focused working style**;
- **Fluency in English** (mandatory).

## Benefits

- **Herlev:** Coaching, mentoring networking possibilities; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Office hours are between 9am and 3pm, rest of the time you should be reachable.; Part-time work possible (also during parental leave); Medical coverage; Health promotion programs; Wage payment in case of sick leave (according to applicable law); Corporate pension benefits; Flexible transition into retirement ; Performance bonus

## 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.

**– Power & Sensor Systems (PSS) drives leading-edge power management, sensing, and data transfer capabilities –**

Infineon **PSS** semiconductors are enabling intelligent power management, smart sensitivity, and fast, reliable data processing in an increasingly digitalized world. Our state-of-the-art power and connectivity devices make chargers, servers, mainboards, power tools, and lighting systems smarter, smaller, lighter, and more energy-efficient. In addition, our trusted sensors give things an intuitive sensing capability to make them contextually aware, and our RF chips support fast and reliable data communications.

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

*\* 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.*

