

Job description

You are an experienced project manager in the engineering space, familiar with developing discrete, or IC products. You thrive in matrix environments while working and communicating with a multinational, global team. Let us support your professional growth as you drive for the best possible outcome for the customer, for the company, and for the team members!

Infineon's International Rectifier HiRel Products, Inc. division markets components that meet particularly high demands and survive under extreme environmental conditions. Application areas include space systems, commercial aviation, medical, oil and gas drilling, undersea telecommunication cable and defense technologies. IR HiRel offers a comprehensive portfolio of power management solutions with highly reliable, robust discretes and ICs, high temperature DC-DC converters, solid state relays and motor controllers.

In your new role you will:

- Manage cross functional project teams for die, package, and module development projects of high reliability MilAero, industrial, medical, and space applications
- Be responsible for communicating progress to customers, team members, functional managers and upper management using the appropriate project management methodology
- Be responsible for Initiating, defining, planning, and controlling projects of limited complexity
- Project teams are formed with matrixed resources, which requires the project lead to develop good working relationships with the functional managers and with operations personnel

Profile

You are best equipped for this task if you have:

- An Engineering degree is preferred
- 3-5 yrs project management experience is required
- Experience developing discrete, or IC products
- Strong project management skills, are a good listener, manage effectively, document accurately, communicate with intention, report efficiently, pre-empt risk, and drive for the best possible outcome for the customer, for the company, and for the team members

Infineon **Power Management & Multimarket (PMM)** semiconductors play a vital role in enabling intelligent power management, smart sensitivity as well as fast and reliable data processing in an increasingly digitalized world.

Our leading-edge power devices make chargers, adapters, power tools and lighting systems smarter, smaller, lighter and more energy-efficient. Our trusted sensors

At a glance

Location: **Leominster, MA**
Job ID: **38524**
Start date: **immediately**
Entry level: **3-5 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: **38524**
www.infineon.com/jobs



increase the context sensitivity of “things” and systems such as HMI, and our RF chips power fast and reliable data communication.

– We drive leading-edge power management, sensing and data transfer capabilities –

