



Bring Technology to LIFE

Function:
R&D, Product
Development

Languages:
Excellent
English
is a must.

Location:
Villach

Job Code:

Project Manager (f/m), Product Development for Low Voltage Power MOSFETs and SiC High Voltage Power Devices

The Position

Energy efficiency and power density are key drivers in the discrete power device market. We develop innovative and intelligent power management solutions. Our goal is to enable our customers to save energy and to reduce the size of their products like server power supplies or photovoltaic applications. To complete our development team we offer a challenging, new position.

You will be responsible for the definition as well as for the realization of new power transistor products. One important part of this task is concept engineering, including the definition of requirements for new technologies, packages, and products. Moreover, you will contribute to the development of new semiconductor technologies. The setup of device characterization and the analysis of measured data are also part of your tasks. You shall collaborate intensively with package development.

Your function will be project manager for the development of new products and for the overall coordination of projects. Good communication skills help you to work together with different teams from marketing, application engineering, process and device simulation, technology development, package development, layout, characterization, and quality department. Your active risk management will be the basis for successful projects and satisfied customers.

Position requirements

We are looking for goal oriented, self-driven, and entrepreneurial technical experts with the following background:

- University degree in electronic engineering, physics or a comparable subject with focus on semiconductor devices
- Minimum 3 years professional semiconductor experience or appropriate PhD
- Open communication behavior, flexibility, high team capability and self-driven work
- Very good project experience, MS-Office knowledge