



Field Applications Manager for Industrial and Infrastructure

Job description

Infineon Korea is looking forward to working with an experienced leader in the position of Field Applications Manager for Industrial and Infrastructure.

In your new role you will:

As a field application engineer:

- Secure design-in / win for industrial power semiconductor by working with Sales, Marketing and System/Product Application Engineer
- As first point of technical contact and trusted advisor to customer engineer, to propose Infineon's product and solution for their system
- Provide extensive first level technical support, and engages internal experts for second level support when needed, to ensure satisfactory closure of technical issue at customer
- Support and deliver technical trainings to customers
- Provide regular feedback from customer to interfaces within regional and global organization

As a field application engineer team manager:

- Take leadership of FAE team activities to ensure targets are achieved
- Define KPIs for local FAEs
- Development of Individual competence and lab Infrastructures

Profile

You are best equipped for this task if you have:

- Bachelor's / Master's Degree in Electrical / Electronics Engineering
- 10+ years of work experience as power electronics design engineer and / or power semiconductor applications engineer, in industrial applications such as motor drive, energy storage system, solar inverters, EV chargers, railway traction or HVDC/FACTS
- Significant management experience for field application engineer team
- Good understanding of power semiconductors including IGBTs, SiC MOSFETs, thyristor and gate drivers
- Good understanding of power electronics system, power conversion topologies, protection, thermal design, simulation and measurement
- Good communication and presentation skills
- Good command of English

At a glance

Location: **Seoul**
Job ID: **308976**
Start date: **immediately**
Entry level: **6+ 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: **308976**
www.infineon.com/jobs

