



Senior Engineer Maintenance Engineering (f/m/div)*

Job description

Would you like to participate in a global business transformation project to shape the future of Infineon? We are looking for a proactive, analytic, and people-focused person who is passionate about working in a global, dynamic, and interdisciplinary team to bring the business transformation for Plant Maintenance based on SAP S4/Hana technology to the next level. We are offering this great opportunity as oneSAP Frontend Roll-out Manager Plant Maintenance. In this role you are in charge of rolling out the globally aligned processes and the oneSAP template solution to our Frontend sites. You are furthermore in charge of identifying potential issues at the site organizations and of aligning the solutions with the other members of the oneSAP Maintenance Core Team on the global level. In this role you report functionally to the global oneSAP Track Lead for Maintenance. For the implementation of One SAP you can choose at which location you prefer to work: Dresden, Regensburg or Villach.

In your new role you will:

- **Managing local team members and local external partners** (5-20 people per roll-out site), providing strong leadership and helping team members to maneuver through the challenges of leaving behind their **established solutions when moving to a globally harmonized process & system**
- **Ensuring the completion of project milestones** at the defined points in time, including resource planning; provide regular status reporting
- **Aligning and clarifying interfaces to other systems & processes, driving** and aligning solutions on a local and global level
- **Ensuring participation in several test phases, go-live preparation and support** (ensure that Maintenance is tested properly and working as expected), signing off User Acceptance Test for Maintenance on the respective site
- **Ensuring provision of data for uploads**, data verification, and reconciliation
- **Identification of required change management activities** including specific training needs, supporting organization of trainings, and conduction of end user trainings together with the local Change Manager and the Change, Communication & Training Team
- **Performing escalation of any critical issue within the oneSAP program** organization that potentially affects the project timeline or go-live

Profile

You are best equipped for this task if you have:

- A **degree in Business, Engineering, Information Technology**, or a related field; alternatively extensive experience in Plant Maintenance

At a glance

Location:	Dresden (Germany), Regensburg (Germany), Villach (Austria)
Job ID:	350079
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: **350079**
www.infineon.com/jobs

Contact

Laura Hommel
Talent and Student Attraction Manager



- Relevant **professional experience in managing projects of high complexity**, ideally in a global and/or Plant Maintenance environment
- Great **people leadership skills especially in a changing environment** (this is a must)
- **SAP experience**, especially with the SAP PM context will be advantageous
- **Excellent English communication skills** – German language proficiency is a plus
- **Willingness to travel is a must**, including extensive business trips or assignments to respective roll-out sites

Benefits

- **Dresden:** 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 conditions in office jobs; Home Office possibilities; Part-time work possible (also during parental leave); Spots in local kindergarden; On-site social counselling and works doctor; Health promotion programs; Fitness Room; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport, car sharing, charging station for e-cars and e-bikes; Accessibility, access for wheelchairs
- **Regensburg:** Coaching, mentoring networking possibilities; Wide range of training offers incl. training credits and educational leave; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; Reserved spots in a close day-care center; Holiday child care during the summer holidays; On-site social counselling and works doctor; Health promotion programs; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport
- **Villach:** 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 conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; Child care in Villach & Klagenfurt; On-site social counselling and works doctor; Health promotion programs; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement; 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.

The Frontend (FE) cluster offers a broad range of manufacturing competence specialized in high-quality logic products. The portfolio represents Power, Bipolar, Sensor, Passive and Diode technologies as well as CMOS, RF-CMOS and embedded flash technologies. The manufacturing sites in Dresden, Kulim, Regensburg and Villach are committed to Operational Excellence with strong customer focus.

** 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.*

