



thyssenkrupp

Wählen Sie ein Element aus. Wählen Sie ein Element aus. Wählen Sie ein Element aus.

ECU Platform Manager for automotive steering systems (all genders) (all genders)

Your responsibilities

- As a ECU platform manager (all genders) you will hold overall responsibility for the achievement of project goals in an international development and industrialization network: from support in the acquisition phase to support in ongoing series production
- You will achieve quality, costs, time and customer satisfaction goals for your ECU platform
- You are the main contact person for control units (ECU) for our management for supplier selection, supplier development, industrialization, start of production and within series production
- You hold process responsibility for 'lessons learned', change management (AEMA), product validation planning and approval
- You need to monitor and drive optimization of our ECU manufacturing together with the supplier quality management and industrialization teams
-
-

Your Profile

- You have a degree in the field of electronics, electrical engineering, mechatronics, or similar
- You bring several years of experience in international project management and industrialization: ideally in the automotive industry
- Knowledge about the ISO 26262 and safety-related components are also necessary
- Experiences in the (hardware-) development of electronics or electromechanical products are helpful
- You are an enthusiastic, strong communicator and enjoy international travels (20 %)
- Your English is very good and ideally you speak German on a professional level

Our Automotive Technology business is passionate about the automotive industry and produces as well as markets high-tech automotive components worldwide. With over 20,000 employees, we are responsible for the success of this business. Our product and service range includes chassis technologies such as steering and damper systems and the assembly of axle systems as well as powertrain components for conventional and alternative engines. We also develop assembly systems for body-in-white construction and produce lightweight car body components in series.

Benefits



• Flexible working time models



• Ergonomic workstations, fruit days, our own fitness and training facilities, weekly sports courses, running clubs and other flexible health promotion and prevention offers



• A company pension plan that is highly subsidized by the employer



• A wide range of internal and external training opportunities, e.g. via the thyssenkrupp Academy, recognized external institutions or internal event formats such as "Lunch to Grow"



• Subsidized and balanced lunch menus in our canteen and snacks from vending machines

Contact

Frederic Sent
Specialist Talent Acquisition
Tel.: + 423 377 2347

thyssenkrupp Presta AG
Essanestrasse 10
9492 Eschen
Fürstentum Liechtenstein



Jetzt online bewerben!

karriere.thyssenkrupp-presta.com



Alle Jobs
finden Sie hier

