



Do you want to contribute to make vehicles more environmentally friendly?

About Chassis Brakes International

Chassis Brakes International is one of the world's largest manufacturers of automotive braking solutions. Its products - disk brakes, drum brakes, electro-mechanical parking brakes and rotors - are dedicated to passenger cars and light commercial vehicles. Chassis Brakes International benefits from a strong expertise gained throughout more than 90 years in the foundation brakes industry under different banners. Since June 2012, the company has been part of KPS Capital Partners, LP portfolio companies. Chassis Brakes International has a global footprint with operations in Europe, Asia, South Africa, North and South America. The company employs 5,200 people in 16 countries at 13 manufacturing sites and 11 engineering centers or sales offices. www.chassisbrakes.com

Make vehicle more environment friendly - that's what we stand for.

Our R&D centers in braking technology develop new breakthrough innovation for new lighter and recyclable material. Using the latest testing and simulation technology, low noise and low vibration braking system are offered to our customers anywhere in the world. For the new R&D center based in High Tech Campus Eindhoven we are looking for

Functional Safety Engineer

Job description

As Functional Safety Engineer you are in charge of piloting, standardizing & tracking safety activities of Functional Safety Project Engineer inside Customer project.

- Deploy safety activities within Innovation Project compliant with the ISO26262 standard
- Support Acquisition activity & Contract Management
- Pilot, standardize & track safety activities of Functional Safety Project Engineer inside Customer project
- Promote functional safety inside of Product Line inside CLO & Regions (communication, training)
- Contribute to continuous improvement & standardization of "Work Products" & process for CBI
- Participation in continuous improvement activities within CBI. Ex: optimization of internal processes, benchmark and set-up of development tools

Professional requirements:

• Mechatronic engineering degree with specialization in safety engineering of industrial systems (minimum 2 to 5 years of professional experience in a similar position).





Tools / development environment:

- Knowledge about ISO 26262 standard, VDA, Autosar, SPICE, CMMI
- ISO26262 Matlab Toolbox, DOORS, C code, CAN, FlexRay

Personal abilities:

- Openness in relationships,
- Autonomous and curious, methodological approach and documentation.
- Willingness to share their experience and results.

Languages:

- Fluent English mandatory
- German is appreciate

Others:

• Driving license

How to apply?

If you are convinced you are the right person for the job, please send your resume and short motivation in English to <u>recruitment@closer2talent.com</u>