



FIELD APPLICATION ENGINEER (M/F/D) - FLOW SENSING EUROPE

JOB ID 190652

Our client is leading company (Joint Venture) in cutting edge sensing technology with over 4 decades of experience in environmental sensor technology. Its solution portfolio covers products for air quality sensing, humidity and temperature sensing, ultrasonic flow sensing, time-to-digital converters and pressure sensor development. Its products will be sold within well-known global industry partners, covering Automotive, Telecommunication, Industrial Control and Home Appliance companies all over the world.

To strengthen the team of our client at his site in **Stutensee (DE)** we are currently looking for a **Field Application Engineer (m/f/d)**. In this role you work within the product lines ultrasonic flow sensing and TDC-based sensor interfaces.

Key Responsibilities

- Responsible for providing technical support to distribution partners or directly to customers in Europe, Americas and Asia (besides China)
- Interaction very closely with the marketing teams, the distribution partners and with the engineering team on a consistent basis
- Working mainly from Stutensee, but should be open for travelling (10-15%) to give on-site support and trainings
- Responding to technical customer questions, schematic and layout reviews, creating sample software
- Reproduction and verification of customer issues and identification of solutions or workarounds
- Generating application notes and videos
- Trainings for the distribution partners and customers

Your Profile

- An academic degree in electrical engineering
- A good knowledge of the physics and signal processing related to sensor systems
- Considerable know-how in electronics development (hardware and software)
- A good knowledge of programming languages (C++, ideally Assembler, Labview)
- The ability to identify technical problems and solution strategies
- Able to adapt to a very dynamic work environment and changing customer requirements
- Good negotiation and communication skills as well as good critical thinking and problem-solving skills
- Fluency in German and English is mandatory

If the described job definition is interesting for you and you fulfil the necessary requirements, we are glad to receive your job application via mail (R.Krahberg@ah-recruitment.com).

Althen Hensel GmbH
RECRUITMENT SOLUTIONS
Fruchtallee 15
20259 Hamburg
www.ah-recruitment.com