Tel.: +49-6251-8462-0 Fax: +49-6251-8462-72 E-Mail: <u>hr@fluidio.de</u> Web: <u>www.fluidio.de</u>



# Job posting Electronics technician for automation technology (m/f/d)

We are looking for a full-time Electronics Technician (m/f/d) for Automation Technology to join our team at our locations in Bottrop (North Rhine-Westphalia) and Bensheim (Hesse).

Job ID	513
Employment type	full-time
Department	Manufacturing
Position to be filled from	15.05.2024
Office	Bensheim , Bottrop
Language skills	German , English
Entry level	Berufseinsteiger

#### Your tasks

- · Assistance in the manufacture of viscosity measuring devices
- Testing and calibration of viscosity measuring devices

## Requirements

- Successfully completed vocational training as an electronics technician, electrician, automation technician or comparable qualifications
- Professional experience in the field of electronics is desirable
- Experience in handling measuring devices and calibration
- · Sound knowledge of reading and understanding (interpreting) circuit diagrams and technical drawings
- · Experience in the field of troubleshooting
- Experience in the field of calibration
- Good basic technical understanding and manual dexterity
- PC skills required
- Good knowledge of English is an advantage
- Independent and autonomous way of working
- · Determination and result orientation
- Diligence and accuracy
- · Ability to work in a team
- · Reliability and dependability

## This is what we offer

- Training takes place "on the job" in a committed, competent team
- · One-shift operation
- Long-term cooperation
- · Modern and familiar working environment with short decision-making processes
- · Independent work in varied and individual projects
- performance-related remuneration
- Development and career opportunities
- additional optional social benefits, e.g. company pension scheme with employer contribution above the statutory level

### This is how you can apply

Send us your complete application documents by e-mail to hr@fluidio.de. Your contact person is Mr Wiedmann. For applications by post, please use the following address: Fluid.iO Sensor + Control GmbH & Co. KG, An der Hartbrücke 6, 64625 Bensheim

Your application should include the following documents, depending on the position advertised:

- Cover Letter
- · Curriculum vitae
- degree certificate
- Job reference(s)
- current certificate of study
- Exams Extract

The file size of the application should not exceed 5 megabytes.