



YOUR PARTNER FOR SUSTAINABLE
AIR POLLUTION CONTROL ALL OVER THE WORLD

www.luehr-filter.com



**CONVINCING TECHNOLOGY.
CHALLENGING TASKS.
CLEAN AIR.**

LUEHR FILTER is a worldwide acting family-owned company with more than 80 years of experience. As technology leader in the field of air pollution control we are your competent partner with individual solutions for sustainable environmental protection.

YOU ARE AN EXPERIENCED

COMMISSIONING ENGINEER FOR ELECTRICAL ENGINEERING/CONTROL TECHNOLOGY (M/F/D)

and are familiar with the complete range of works in connection with the organisation and realisation of commissioning procedures of electrical and control technology systems.

WHAT TO BE EXPECTED:

- Realisation of commissioning procedures at plants for air-pollution control as well as associated component parts (fan, mixer etc.)
- Technical and organisational co-ordination with our customers as well as our subcontractors on site
- Professional briefing of operating staff
- Optimisation of commissioned plants in co-operation with our technical experts
- Exchange of gathered experiences for continuous improvement of our products

YOUR PROFILE:

- Completed technical apprenticeship (electrical engineering, automation engineering, mechatronics), ideally with a training as technician or university degree
- Professional experience gathered from commissioning procedures of process-related plants preferable
- Experiences gathered from commissioning procedures of control systems (S7, Win CC, Step 7, TIA Portal, ABB Freelance etc.) and skills in the field of measurement technology desirable
- Extensive knowledge of relevant fields of industries and markets desirable
- Excellent ability to work in a team and marked communication skills
- Fluency in knowledge of the German and English language
- Readiness to travel both at home and abroad

We offer a modern working environment with various development opportunities, flat hierarchies and close contact to the customer. You can expect an open, co-operative atmosphere on equal terms. Lateral thinking and your own ideas welcome.

Use your know-how and let's shape the future together!

Please submit your application documents with indication of the earliest possible starting date and your desired salary as pdf-file to bewerbung@luehr-filter.com