

Open Positions

Sales & Applications Engineer^①

Manufacturing Engineer^②

R&D Engineer^③

We are a very small but highly innovative aerosol company. Our products are distributed worldwide and are part of regulatory approval processes for combustion engines and aircraft turbines as well as environmental agencies.

Your role:

- Networking to universities, automotive suppliers, environmental agencies^{①, ③}.
- Active participation at scientific congresses, workshops, shows & monitor market trends^{①, ③}.
- Communication with customers, regulatory bodies & clarification of technical requirements^{①, ②, ③}.
- Support marketing activities – website creation, online marketing, flyer, publications^①.
- Develop, coordinate, and monitor new product designs^{①, ②, ③}.
- Computer Aided Design (CAD) with SolidWorks^{②, ③}.
- Assembly of electromechanical products^②.
- Documentation for QA purposes. ^{②, ③}
- Perform & evaluate aerosol measurements for evaluation and performance tests^{②, ③}.

You offer:

- BSc or MSc in a STEM field with a focus on applied science.
- Proficient in computational tools, e. g. Solid Works, MS Office, a programming language.
- A pro-active & flexible personality, open-minded spirit with hands-on problem-solving approach.
- Excellent attention to detail and careful record keeping.
- Interest in engineering and principles-understanding.
- Good to excellent communication skills in English.
- Prior experience with aerosol equipment or methods is beneficial, but not required.
- Friendly-humorous approach to oneself and the world.

We offer:

- Flexible work environment & tasks that are rich in variety.
- Good work life balance is important to us.
- Creative, passionate, and individual work environment.
- Opportunities to take responsibility & develop your career.



Contact us now!

hans-joachim.schulz@catalytic-instruments.com

+49 8031 901 777-0

+49 171 621 6947

www.catalytic-instruments.com

Zellerhornstrasse 7 • D-83026 Rosenheim