

# PEAK TECHNOLOGY



*At Peak Technology, we develop and produce high-performance solutions for motorsport and aerospace. Our products power Formula 1 cars, launch rockets into space, accompany satellites in orbit, and win the 24 Hours of Le Mans. What drives us? The next tenth of a second, the next orbit. If you're ready to push boundaries, join our team.*

**To strengthen our team, we are looking for an experienced leader for the position of:**

## **HEAD OF QUALITY ASSURANCE (f/m/d)**

Behind our technological solutions stands an interdisciplinary team of specialists committed to precision, responsibility, and continuous improvement. Operating within a regulated high-technology environment, we combine innovative strength with structured quality processes and long-term collaboration.

### **YOUR RESPONSIBILITIES**

- Technical and disciplinary leadership of a team currently consisting of 8 employees in the areas of documentation and metrology
- Training and professional development of team members
- Responsibility for metrology, inspection planning, incoming goods inspection, as well as in-process and final inspections
- Ensuring compliant quality documentation in accordance with customer requirements and aerospace standards (e.g., ECSS, EN 9100)
- Further development and optimization of inspection processes, measurement strategies, and documentation standards

- Responsibility for inspection equipment management, including calibration processes
- Close collaboration with Production, Engineering, and Product Assurance departments
- Administrative leadership and further qualification of non-destructive testing (NDT) personnel in the following areas:
  - Visual inspection
  - Eddy current testing
  - Ultrasonic testing
- Responsibility for the control of non-conforming products, including:
  - Deviation management
  - Support of root cause analyses
  - Definition and follow-up of corrective actions



## YOUR PROFILE

- Completed technical education (technical college, university of applied sciences, university degree, or equivalent) in mechanical engineering, mechatronics, materials science, or a comparable field
- Several years of professional experience in quality assurance within a regulated industrial environment, ideally in the aerospace industry
- Strong expertise in metrology, inspection methods, and inspection equipment management
- Experience with quality standards such as EN 9100 and ISO 9001; ECSS knowledge is an advantage
- Leadership experience combined with strong interpersonal and communication skills
- Structured, analytical, and solution-oriented working style with a high level of personal responsibility
- Excellent German and English skills, both written and spoken
- Experience with CAQ systems (e.g., Babtec) is an advantage



## WE OFFER

- A responsible leadership position in an innovative high-tech and aerospace environment
- Significant creative freedom to further develop the Quality Assurance department
- Short decision-making paths and direct collaboration with technical departments
- A diverse role within a successfully growing company
- Technical innovation and challenges in the motorsport and aerospace industries
- Training and development opportunities supporting both professional and personal growth
- A family-like working atmosphere with an informal culture and strong team spirit
- Freshly prepared meals provided daily by the company kitchen
- Flexible working hours
- Various company events
- A modern working environment with long-term prospects in a growing company
- Additional benefits such as company phone, company bike, climate ticket, corporate benefits, and more



Based on your education, qualifications, and professional experience, we offer an attractive, market-compliant starting salary from EUR 56,000.00 gross per year on a full-time basis. The actual remuneration will be determined in accordance with your individual educational background and relevant work experience.

If you would like to help shape the future of space technology and take responsibility for the highest quality standards, we look forward to receiving your application.

[Apply Now](#)

Peak Technology GmbH | Technologiepark Straße 6 | 4615 Holzhausen | [www.peaktechnology.at](http://www.peaktechnology.at)



Peak Technology



peaktechnology\_at



Peak Technology\_official