

Test Technician

Feladatok

- Support in the development, installation, debugging, and release of test programs and equipment for electronic products manufactured in the location.
- Create, modify, correct, and maintain electrical wiring diagrams.
- Follow procedures on equipment procurement and implementation of engineering changes.
- Ensure a detailed and realistic plan is provided according to the project schedule and in-time delivery of committed deliverables.
- Report the project status on timing, quality, and risk to the Team Leader/or Group Leader/and IE manager.
- Ensures Key Performance Indicators (KPI's) are achieved.
- Ensure equipment is well-maintained by releasing and improving manufacturing/maintenance instructions.
- Provide troubleshooting service to manufacturing on products and test equipment if support is needed.
- Strictly follow the escalation management procedure.
- Perform training for maintenance technicians/operators if necessary.
- Strictly follow safety rules and standards while installing, debugging, and servicing production equipment.

Profilja

- Bachelor's degree in engineering (industrial, mechanical, electrical) or other related field.
- 1 to 3 years of working experience in the field of testing in a manufacturing setting.
- Customer Oriented.
- Knowledge in QMS / BPM, Quality in Launch, Quality Orientation, and Quality tools.
- Technical realization of production equipment, Process Capability, and Process documentation.
- Knowledge in Prototype build.
- Knowledge in Lean Manufacturing.
- Has a good attitude towards networking & collaboration.
- Knowledge in Electronics and Electrical.
- Knowledge in programming, preferably (C/C++/C#).
- Has good soldering & assembly skills.
- Good command of English: speaking, listening, reading, and writing.
- Self-driven & with strong commitment and ownership.
- Able to work on a shift schedule, including night shift.

Ajánlatunk

- Internal training sessions with a dedicated mentor.
- Work in a professional, dynamic, and multicultural team.
- Opportunities for professional growth within an international



Job ID REF84500A

Munkaterület **Electrification Technology**

Vezetői szint Beosztott

Munkahelyi rugalmasság **Helyszíni munka**

Jogi egység Continental Autonomous Mobility Lithuania UAB company and experience with world-class technologies.

- Private health insurance.
- Accident insurance that also covers non-working hours.
- Life insurance.
- A modern and clean working environment.
- Additional paid vacation days during the Christmas and New Year period.
- Extra paid vacation days based on length of service.
- Free access to a fully equipped gym located on the company premises.
- Public transport coverage from Kaunas to AUMOVIO.
- Employee discounts on meals at the company's modern restaurant.
- Various discounts offered by the company.
- Year-end bonus.
- Participation in the third pillar pension scheme with company contributions. Professional, dynamic, and multicultural work environment.
- Flexible working hours.
- Mobile work option or work from office operated to the highest level of comfort and sustainability.
- Salary: €1903 3018 (including night shifts) before taxes.
- Up to €247, 93 before tax/ €150 after tax, additional bonus depending on work results.

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**

Rólunk

Continental's Automotive group sector is expected to be listed as independent company "AUMOVIO" in September 2025. With ~93,000 employees worldwide and annual sales of ~€20 billion, we are entering an exciting new era.

AUMOVIO stands for highly developed electronic products and modern mobility solutions. In addition to its strong market position with innovative sensor solutions, displays, and technologically leading braking and comfort systems, AUMOVIO has significant expertise in software, architecture platforms and assistance systems for the rapidly growing future market of software-defined and autonomous vehicles. Our purpose is clear: to make future mobility safe, exciting, connected, and autonomous.