

Maintenance Engineer - Sibiu Plant Facility Management & ESH

Feladatok

Join our team and take part in shaping the efficiency and reliability of our technical systems! We're looking for a proactive, skilled Maintenance Engineer to support our operations and continuously improve our building infrastructure.

Check out your future responsibilities below:

- Monitor and optimize HVAC equipment performance, in coordination with BMS and maintenance teams
- Plan and track preventive maintenance and repair activities
- Analyze system faults, identify root causes, and implement technical solutions
- Supervise external contractors performing corrective and preventive maintenance work
- Coordinate all maintenance and repair efforts for HVAC systems
- Participate in modernization, retrofit, and energy efficiency projects for technical infrastructure
- Collaborate with equipment and service providers
- Ensure compliance with legal regulations and safety standards in technical operations

Profilja

Essential Skills/Qualifications:

- University degree in a technical field (Building Services Engineering, Energy, Mechanical, Electrical, or related)
- Minimum 3 years of practical experience operating and maintaining HVAC systems in an industrial environment
- Strong knowledge of:
 - Ventilation, heating, cooling, and air conditioning system principles
 - Equipment such as chillers, AHUs, fan coils, heat pumps, boilers, and rooftop units
 - Thermo-technics, automation, and climate control systems
- Familiarity with BMS platforms (e.g., Siemens Desigo, Schneider) and ability to interpret operational parameters
- Proficient in reading technical drawings, automation diagrams, and documentation
- IT skills: MS Office (Excel, Outlook), CMMS/maintenance software (e.g., KMR)
- Intermediate level of English, with understanding of technical terminology

Desirable Skills/Qualifications:

- ANRE certification (minimum Level II B)
- Courses/certifications in refrigeration, HVAC, or automation



Job ID
REF85854J

Telephely
Sibiu

Vezetői szint
Beosztott

Munkahelyi rugalmasság
Hibrid munka

Jogi egység
**Continental Automotive Systems
SRL**

- Training in BMS or Facility Management platforms

Ajánlatunk

Work Time Flexibility

- Flexible working hours
- Days off on account of the time balance

Health & well-being

- Private Health Insurance Services
- Facilities within Aria Clinic in Sibiu and Sport classes dedicated to employees
- 7Card

Financial benefits

- Annual Performance Bonus
- Referral Bonus Program
- Relocation Bonus (when applicable)
- Meal vouchers

Take advantage of being in our location

- Kindergarten on Site (partial subvention, dedicated to employees' children)
- Restaurant and Coffee Corner on Site: daily discount, live cooking, international cuisine & outdoor terrace
- Regina Maria Medical Policlinic on site (benefit extended to employees' families)

Invest in your development

- Learn anywhere, anytime, by any device concept, covering online and offline trainings on job specific content
- In depth induction program
- Mentoring programs

Many other benefits to enjoy after work (in partnership with Benefits Online, > 2.000 offers, >800 partners)

Career Path:

- Career path of choice to support Technical, Leadership or Project Management aspirations
- Personalized learning perks including digital courses
- Ground-breaking projects in Automotive

Ready to take your career to the next level and join us at the start of something extraordinary? Apply now to become a part of AUMOVIO and drive the future mobility together with us!

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.