

Engineer for Life Cycle Assessment and Material-Data with German (m/f/x)



LOCATION
Cluj-Napoca



COMPANY
ARRK Research & Development
SRL



CONTRACT TYPE
Full-time



Form of Work
Hybride

WHAT TO EXPECT

- Highly motivated and detail-oriented professional with extensive experience in customer project participation, focusing on life cycle assessment and material compliance controlling. Proficient in requirements analysis, data provision, communication, and performing comprehensive analysis. Adept at creating environmental declarations based on certified LCA studies in accordance with International or customer standards. Skilled in analyzing and evaluating material data per legal and regulatory aspects.

YOUR TASKS

- Active participation in customer projects with a focus on life cycle assessment and material compliance controlling, including requirements analysis, data provision, communication and carrying out analysis.
- You independently create environmental declarations on the basis of externally certified life cycle assessments/ LCA studies in accordance with ISO 14040 or customer standards.
- Analysis and evaluation of material data according to legal and aspects.
- Participation in various projects on the subject of legal requirements (e.g. ELV, REACH, POP).
- Creating and analyzing vehicle parts lists. Obtaining missing material data from the supply chain. Independent and proactive tracking of sent or open requests.
- Confidently presenting results and intermediate status-reports to the customer.
- Creating reports, overviews and project-specific presentations as part of day-to-day business and keeping track of deadlines and minutes.
- You will help to constantly improve the processes and tools by bringing in your own ideas.

YOUR PROFILE

- Successfully completed studies in the field of engineering/natural sciences, chemistry, environmental management, technology or similar relevant MINT-field.
- Experience with life cycle assessment including LCA software, e.g. LCA for Experts.
- Extensive knowledge about vehicle-production and vehicle-parts.
- Preferably first practical knowledge of materials or material bans (e.g. ELV, POP, TSCA, REACH), ideally within the automotive industry.
- Confident handling of common MS Office tools, especially MS Excel required.
- Strong teamwork and communication skills as well as confident dealing with external and internal contacts.
- Independent, self-responsible working style and a high level of proactivity.
- Fluent in English, German required (B1 level or higher preferred).

YOUR BENEFITS



Flexible working hours



ARRK Engineering Academy



Employee events



Sports and wellness offers



Pleasant working atmosphere



Hybrid work



CONTACT

Alina Monica Suvei Sabau

career_romania@arrk-engineering.com

+40 (0) 364 434 – 463

[Data protection notice](#)

ARRK Engineering is part of the international ARRK group of companies and specialized in product development. Within the ARRK group of companies we implement product developments from virtual development to prototypes and small series production.

For reasons of simplification, only the masculine form is used in this job advertisement. However, persons of any gender and any orientation are always meant equally.

Our job offer is equally directed at severely disabled persons and persons of equal status.