

AMAP GmbH, the aluminum research cluster at RWTH Aachen University, is looking for an experienced and well-connected

Technical Managing Director (gn) – Part-Time

AMAP stands for **Advanced Metals and Processes** and is an open-innovation research cluster at RWTH Aachen. Our focus is on developing innovative technologies and processes for aluminum and other non-ferrous metals. We are seeking a candidate who will convincingly represent our cluster, work toward AMAP's goals, and drive its further development.

Collaboration takes place with industry partners and RWTH institutes within the AMAP cluster. As a member of the cluster leadership team, you will work closely with the AMAP Advisory Board.

Your Responsibilities:

- Strategic and operational management of the research cluster in cooperation with the commercial managing director
- Identification of new research topics
- Organization of technical lectures, workshops, and similar events
- Support in initiating and implementing pre-competitive R&D projects in the aluminum sector
- Expansion of the network of industry partners and research institutions
- Ensuring a professional social media presence

Your Profile:

- Degree in a technical or scientific field
- Several years of professional experience in an industrial environment
- Proven experience in building and maintaining industry networks
- Strong communication and facilitation skills
- Excellent command of English and German

We Offer:

- A varied and challenging role in an innovative environment
- Flexible working hours on-site and from home (part-time)
- Freedom to develop and implement your own ideas
- Direct access to a strong network of industry and research partners
- A motivated and competent team

Ready to help shape the future of AMAP?

We look forward to your application! Please send your documents to [info@AMAP.de] and become part of our innovative cluster.

Telefon: +49 172 2527212

www.AMAP.de

Telefax: +49 241 56528313 E-Mail: vdB@IME-Aachen.de

Find out more at www.AMAP.de - start now!