

OPEN POSITION: PARENTAL LEAVE SUBSTITUTE

Chemicals and Advanced Materials Expert

BNN is a non-profit research organization based in Graz, Austria, with international visibility and global collaborators. Our mission is to support and guide our members and customers towards a sustainable development of advanced technologies.

To support our team in all chemistry-related tasks, as well as activities related to Advanced/innovative Materials we are looking for a committed, experienced chemist and materials & technology development expert that shows enthusiasm for sustainabilitydriven technology innovation.

YOUR TASKS:

- Integration of safety and sustainability aspects (SSbD) of chemicals and (advanced/ innovative) materials in the development of new materials, processes, and products
- Optimize risk management throughout the life cycle of advanced/innovative materials and chemicals
- Foster multidisciplinary cooperation with international partners and expand BNN's R&D&I network
- Contribute to research projects at national and international level, from proposal writing to successful project implementation
- Increase knowledge about policy developments, regulatory frameworks, and innovation in the field
- Publish scientific results in relevant journals and platforms.

YOUR PROFILE:

- University degree in the field of Chemistry, Biochemistry, Advanced Materials Science, Chemical Engineering, Process Engineering
- Knowledge in the implementation of SSbD, as well as associated tools and assessment. methodologies
- Experience with life cycle analysis (from design to end-of-life) & risk management
- High degree of commitment, responsibility, flexibility and social competence as well as self-reliant and goal-oriented way of working
- Excellent German and English skills (written and spoken)
- Minimum 5 years work experience in the field
- Experience in scientific research projects (EC, FFG, FWF, etc.).
- High readiness to travel

WE OFFER:

- Expert career with varied and responsible tasks
- ✓ Interdisciplinary cooperation in research projects on international level
- Dynamic, competent and open-minded team
- Option to work from home occasionally
- Full-time employment with a weekly working time of 38.5 hours
- Monthly gross salary of € 3963 with the willingness to overpay depending on qualifications and experience



We are looking forward to receiving your detailed application (including a motivation letter, your CV and a photo) via email. Please send your documents by April 22nd to office@bnn.at.

