Our company is a world leading supplier of high-quality powders based on the metal tungsten. Our products are used in the manufacture of high-tech components in the tooling, automotive, aerospace, energy, infrastructure, electronics and mining industry. The raw materials for our complex production processes come from our own mine, other concentrates and the recycling of production waste and scrap. Our company is a strategically important part of the global Sandvik Group. For our location in St. Martin im Sulmtal / Austria we are looking for a

**R&D Professional / Powdermetallurgy (m/w/d)**

**Your tasks**
You will be part of a dedicated team creating knowledge, based on research and development, for new and advanced tungsten products and moving production technologies and processes into the future.

- Initiation, design and realization of research, development and technology activities starting from basic research aiming at knowledge gain and new products
- Development of new and optimized process routes, strategies and products based on the data and results produced in research applying scientific principles and knowledge
- Extending the knowledge and know-how on tungsten by reviewing literature and visiting relevant events and sharing this information within Wolfram as well as publishing scientific findings
- You work as part of a local team of experienced technicians and professionals in the field of tungsten containing powders, with production departments and in international teams within Sandvik

**Your skills**
You have a university degree in chemistry with focus on inorganic chemistry or technology, are interested in powder metallurgical processes or have experience with refractory metals

- Your mindset is open, analytical and well-structured and you enjoy working in a team to develop new and sometimes unconventional concepts or ideas
- Knowledge about tungsten would be desirable but can be developed by training
- Your English language skills are very good, you are happy to improve your German and you have strong communication skills

**WOLFRAM offers**
A role with demanding challenges and the chance to contribute with your knowledge and experience to support shaping the tungsten and production processes of the future.

- Company benefits like lunch allowance in company canteen, health promotion, staff events, accident insurance
- Flexible working hours through flextime with the possibility for teleworking
- Based on the collective agreement we offer you an annual gross salary starting from EUR 58.000. Your actual salary will be market competitive and takes individual qualifications and experiences into account
Are you interested in this exciting new role in an inclusive company?

Please apply via the online tool of the Sandvik group [www.sandvik.com/careers](http://www.sandvik.com/careers) (Job-ID: R0030688). For further information please contact Gabriele Hesse, +43 3465 7077 272.

Find out more about us: [www.wolfram.at](http://www.wolfram.at)