

EXPERT (m/f/d) for electromagnetic calculation of large rotating electrical machines (full-time)

WEIZ

ANDRITZ is an international technology group and supplies industrial plants, systems, equipment and services for various industries. The company is one of the technology and market leaders in hydro-power, pulp and paper, metal processing and steel industries, as well as in municipal and industrial solid-liquid separation.

OUR OFFER

We are looking for an EXPERT (m/f/d) for electromagnetic calculation and simulation in the generator R&D department at our site in Weiz / Austria, on a full-time basis.

YOUR PROFILE

• Completed technical education (technical university / Electrical

- engineering or similar Master's degree)
- Relevant professional experience
- Knowledge of electromagnetic FE simulation
- Very good knowledge of German and English
- Willingness to travel (5%)
- Accurate and independent way of working
- Ability to work in a team

YOUR TASKS

- Special calculations and investigations of rotating electrical machines in the field of electromagnetics
- 2D and 3D field calculations

- Software maintenance, calibration and further development of our calculation tools
- Support other departments in complex electromagnetic issues

Contact: Werner Ladstätter p: +43 3172 606 2058 werner.ladstaetter@andritz.com















