

WEIDMANN

Weidmann Electrical Technology, a business area of the Weidmann Group, is the world's leading developer and manufacturer of specialized products and services for transformers and cellulose-based, sustainable industrial materials. The Weidmann Group, headquartered in Rapperswil-Jona, Switzerland, is active worldwide in more than 30 locations and employs a staff of 2'800.

Our department 'Fiber Technology', which is specialized in the development and industrialization of microfibrillated cellulose (MFC) to free the world from micro plastics pollution is looking for a

R&D Intern MFC (M/F) - (4 - 6 months)

Your tasks: Carrying out experiments in our own laboratory for application developments • Designing experiments • Conducting literature research • Preparing reports and documentations • Developing new analyzing methods and defining new quality processes • Performing measurements of sample material • Collaborate on strategic projects

Your qualifications: Completed Bachelor's degree with basic scientific studies • Knowledge in chemistry (bio-based materials), in materials sciences and/or in the food sector are an advantage • Experienced in laboratory work • Fluent in English – additional German skills are preferred • Accurate and conscientious approach to work • Like to collaborate in teams, reliable, flexible and interacts respectfully and appropriately with different stakeholders

We are looking forward to receiving your complete application documents.

Martin Meier

martin.meier@weidmann-group.com

TD +41 55 221 42 40