

The future of energy is being written now! By combining proven hydraulics with innovative electrical engineering, we are opening up new avenues for energy-efficient and environmentally friendly solutions. By equipping machines with electric drives, we are future-proofing our customers, reducing noise and emissions, and making a significant contribution to a sustainable industry.

Spontaneous Application Electrification – Shape the future of mobility with us!

Even if we are not currently advertising any vacancies, we are always looking for qualified professionals to strengthen our electrification team.

As a leading system integrator in hydraulics, we are seeking dedicated employees to drive electrification forward with us.

Your tasks

- Development and implementation of innovative electrification solutions
- Close cooperation with our customers and partners
- Co-design of our new department

Your profile

- Your education: A completed education in electrical engineering, automotive engineering, or mechanical engineering forms the basis.
- Your further education: A degree as a FH engineer or HF technician in systems engineering, electrical engineering, automotive engineering, mechatronics or similar.
- Your experience: Knowledge of electrification and experience with electronic controls.
- **Your know-how:** Experience in areas such as technical product development, electric drive systems, control technology, automation or commercial vehicles is an advantage.
- Your languages: German and English are mandatory, French is an advantage.
- Your flexibility: Willingness to travel completes your profile.

Your application

Are you motivated and eager to make a difference? Then we look forward to receiving your application! Please send your complete application documents with a photo to Ms. Marisa D'Elia (<u>del@bibus.ch</u>).

Your contact person

For technical questions, Mr. Dieter Korte is at your disposal at +41 44 877 52 30.

BIBUS HYDRAULIK AG Allmendstrasse 26, 8320 Fehraltorf www.bibushydraulik.ch

