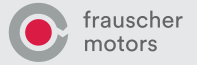
## We convert heat into electricity!



To strengthen our team we are looking for a

## Control technician (m/f/d)

for the following tasks full-time, 38.5 hrs/week:

- » Development, programming and optimization of control and automation systems for Stirling CHP units
- » Carrying out commissioning and fault analyses on site at the customer's premises
- » Continuous improvement of existing control concepts and integration of new technologies.
- » Collaborating with various specialist departments, including construction, production and sales to fulfil customer requirements.
- » Documentation of processes and creation of technical specifications

## You offer:

- » Completed specialisation-related technical training as an electronics technician or mechatronics technician (m/f/d), comparable training or professional experience in a comparable position
- » Sound knowledge in the programming of PLC systems
- » Knowledge of C
- » Experience in control technology, ideally in the mechanical engineering or automotive industry
- » Good written and spoken English skills
- » Independent and structured way of working and ability to work in a team
- » Willingness to travel as part of customer assignments

## We offer above-average pay!

The minimum basic salary in utilisation group III after 10 years of service is € 3,470.85. Willingness to overpay depending on qualifications and experience.

Please send your application documents including CV, photo and references to:

By e-mail <u>tanja.puttinger@frauscher-motors.com</u>

By post: Frauscher Motors GmbH | Gewerbestraße 7 | 4774 St. Marienkirchen bei Schärding