

www.frauscher-motors.com

Experienced PLC Programming Engineer (m/f/d)



We are an independent research company with a focus on the development of environmentally friendly and extremely low-maintenance drives for generating electrical energy.

After several years of research and development, we are now on the threshold of entering the market at what is arguably the most opportune time to generate valuable electricity from solid biomass, waste gases and stored heat.

We are looking for an experienced PLC Programming Engineer to bring the new engines to life and control their behaviour and operational safety.

We rate this job as the premier class of mechatronics, as it requires pervasive knowledge of both electrical engineering and sensor technology as well as mechanical systems. Therefore, your school education is not a priority for us, but we let ourselves gain insight into the knowledge that you have acquired as you pursued your professional practice.

Our amiable and air-conditioned workplaces combined with stateof-the-art equipment should give you the opportunity to familiarize yourself quickly and gain fascinating insights into new technologies.

We pay above average on the basis of the collective agreement applicable to the metalworking industry in employment group III-IV, depending on qualifications and duration of previous professional experience.

Please send your application documents including your CV, photo and details of your previous professional activities to: tanja.puttinger@frauscher-motors.com

