

We convert heat into electricity!



To strengthen our team we are looking for a

Designer in mechanical engineering (m/f/d)

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

- » CAD design of components and assemblies for Stirling engines
- » Design and construction of devices and plant componen
- » Create standardised drawings of parts, assemblies and components
- » Carry out technical calculations (e.g. strength analyses, FE calculations)
- » Plan, control and coordinate manufacturing processes
- » Work closely with electrical engineering, production and assembly
- » Carry out technical clarifications with suppliers and customers
- » Calculate material requirements, select materials and substances
- » Place orders for raw materials and purchased parts
- » Record technical data, create documentation
- » Maintain technical documents, plans, operating logs, protocols, lists and journals

You offer:

- » Completed specialised technical education (HTL, FH, university) or professional experience in a comparable position
- » Solid-Works knowledge is an advantage
- » Confident handling of standard IT programmes
- » Very good technical understanding
- » Ability to work in a team and friendly demeanour
- » Structured and independent way of working
- » Willingness to undergo training and further education

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 tanja.puttinger@frauscher-motors.com

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