

Since its foundation in 1995, Fricke und Mallah Microwave Technology GmbH in Peine / Lower Saxony has been a leading manufacturer of microwave heating, drying and plasma systems, microwave generators up to 100 kW based on semiconductor, inverter and magnetron technology as well as microwave components (combiners, insulators, directional couplers, tuning units, waveguides) for the automotive, aviation, wood, ceramic and food industries. The operating frequencies are currently mainly 915 MHz and 2.45 GHz.

To reinforce our team, we are looking for a

## Mechanical engineering - Special machine construction (m/f/d)

## Your duties:

- Independent development and design of special machines with Solid Edge
- project management
- Occasional commissioning at home and abroad

## Your profile:

- Completed degree in mechanical engineering (FH/TU), specialising in design or corresponding completed technician training, paired with relevant work experience
- Ability to work independently, creatively and carefully
- At least 2 years of experience in industry in special mechanical engineering (in addition to diploma thesis or internship)
- Good professional experience in handling CAD systems and in the field of machine and plant engineering
- Limited willingness to travel, flexibility, team spirit
- Very good German and good English skills

## We offer:

An independent, team-oriented, responsible position and performance-related pay in a challenging and varied field of activity.

Please, send us your entire application papers in:

info@microwaveheating.net zu Händen Herrn Marcel Mallah Fricke und Mallah Microwave Technology GmbH Werner-Nordmeyer-Str. 25 31226 Peine / Germany www.microwaveheating.net