

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

Electronics technician for devices and systems (m/f/d)

Your duties:

- Test and inspection work on electronic assemblies
- Creation of test instructions and test programs (C or LabVIEW)
- Close cooperation with the development department
- Repair of electronic assemblies and documentation
- Optimization of test procedures for existing products
- Repair processing of customer-specific products in coordination with the production manager and the sales department
- Handling of internal and external correspondence within the scope of duties

Your profile:

- Completed qualification as an electronics technician for devices and systems (m/f/d), communications electronics technician (m/f/d) or comparable training
- Ideally with several years of professional experience
- Organizational and manual skills, conscientious and responsible work ethic
- Confident handling of common office applications
- As a communication talent you speak very good German and good English
- Goal-, process- and quality-oriented thinking
- High level of initiative, ability to work in a team, limited willingness to travel and above-average ability to work independently

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