



We are looking for full-time/ part-time positions for location in Krailling near Munich:

Service Technician_ m/w/d

As a market leader in laser micromachining, the Photonics Systems Group is your gateway to an exciting future. We develop precise laser solutions for the photovoltaic, electronics, and semiconductor industries.

Your Tasks:

- Installation/Service/Maintenance of our laser systems at customer sites in both domestic and international locations.
- Commissioning of laser systems at customer sites.
- Service tasks covering areas such as electrical engineering, laser & optics, mechanics, NC control, image processing, and process control.
- Providing telephone support and technical guidance to customers when they face technical issues.
- Conducting instructions and training sessions for our customers.

Your Profile:

- Completed vocational or technician training (e.g., electrical engineering, mechatronics)
- Several years of experience in electrical engineering, with knowledge in precision mechanics and automation
- Programming skills in PLC (ideally Beckhoff)
- Ideally, knowledge in the field of laser and optics
- Unrestricted willingness to travel (worldwide)
- Ability to work independently and take responsibility for tasks
- High degree of teamwork, dedication, and flexibility
- Strong communication skills and assertiveness
- Good English language skills are required
- Driver's license Class 3 or B

You enjoy working in an innovative environment and can't wait to travel internationally? Flexibility and reliability are your strengths?

Benefits:

A workplace with diverse, responsible, and exciting challenges at a growing mid-sized technology leader. You can expect a friendly, professional team and flat hierarchies with room for your own ideas.

We are growing and seeking many new energetic employees!

We would like to get to know you and look forward to receiving your meaningful application, including your earliest possible start date and salary expectations, via e-mail: karriere@ps-group.net.

**DREAM
BIG.**