

# Electronics Technician

**We are growing quickly - so be prepared for change and career opportunities!**

## Regensdorf, Switzerland

NKT Photonics is a dynamic, international high-tech company and a leader in the development, building and supply of high performance fiber lasers and photonic crystal fibers. We employ some of the best and most creative people in our industry and they have helped to make us one of the fastest growing and most innovative photonics companies in the World. At our facility in Switzerland, our expertise is in the development and production of ultrafast solid-state lasers.

Now is a great time to join us as we embark on significant and hugely exciting growth plans; not just here, but across our global organization.

It's an exciting, inspiring place to work where we encourage both personal and career development. To support our plans, we are now looking for a talented Electronics Technician to join our growing team.

You will be a valued part of our electronics manufacturing team and work in close collaboration with the Manufacturing Engineering function. Working within an ESD sensitive area, you will use your skills, patience and ability to work on the assembly and documentation of electronic systems and sub-systems.

### The Role:

- Autonomous assembly and documentation of electronics systems.
- Testing and trouble-shooting of electronic assemblies – ensuring quality issues are resolved.
- Detailed production recording.
- Participation in quality management activities.

### The Individual:

- Proven, relevant assembly experience of high-tech components and equipment, ideally in an industrial electronics or microelectronics environment.
- Familiar with a wide range of test and measurement techniques including basic electrical measurements.
- Experience in Quality Management is useful.
- A relevant qualification (Diploma in Electronics or equivalent) is required, as is a good knowledge of MS Office.
- Your English language skills will be sufficient to enable you to follow, read, write and listen to work instructions in English.

We embrace a culture in which a healthy work-life balance is encouraged; and we promote a positive, supportive working environment. To support our growth plans, we are investing in our facilities and rapidly enlarging our talented teams. We provide a great place to work with good people and exciting, industry leading products.

If we sound like the place you would like to work, please send your CV and a brief covering letter to [careers-ch@nktphotonics.com](mailto:careers-ch@nktphotonics.com) and we will be in contact soon.