



“Where others see impossibilities, we see solutions”

To support Synova's exciting growth, we are looking for experienced After-sales Engineer. Our customers are world known manufacturers of leading edge products using our fascinating machines and patented technology. Join the fast growing and exciting world of Synova!

Your Profile

- Engineering or technical background (mechanical, optics, electrical, software)
- At least 5 years people management experience
- Proven after sales service experience
- Proven machine tool industry experience
- Semiconductor industry experience
- Experience with power laser
- Experience with machine regulation/automation and/or high-level programming (PLC, NC, PMAC, etc)
- Fluent in English, German is a plus. Excellent written and verbal communication
- Fully literate in Windows Office and internet usage
- Strong commitment to customer satisfaction
- Excellent understanding of root cause analysis; structured approach to problem solving
- Team player who is able to work independently
- A well organised, proactive self-motivator
- Flexible, able to travel > 50% in region
- Resistance to stress
- Quick learner; "go getter"
- Experience of different cultures (Europe, Asia, US); tolerance of different cultures is a must
- Experience in creating test procedures, protocols and technical documentation is a must

The position

As a Service Engineer, you will be responsible for product support (hardware and potentially software), machine installation, machine calibration, customer training and trouble shooting. You will be able to operate independently, assist sales and pre-sales Engineers, and learn from a team of experts in areas such as laser technology, high-precision motion systems and water jet technology.

Do you want to join our fast-growing, innovative and progressive company? If you feel that you have the qualities to make an effective contribution, please apply in writing with full career details to:

SYNOVA SA
Innovative Laser Systems
Mrs Anabela Querino
Human Resources Manager
Chemin de la Dent d'Oche 1b
CH 1024 Ecublens

Web: www.synova.ch

E-mail: hr@synova.ch

We will only reply to complete candidature