



The company's proprietary Laser MicroJet® (water-jet-guided laser) is rapidly emerging as the ideal solution for addressing the exacting manufacturing specifications and low cost-of-ownership requirements associated with volume production of today's advanced electronic devices and other micro-machining applications.

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**

- BS/MS Engineering / material science required
- Experience with power laser
- Experience with standard metrology equipment
- Proven machine tool industry experience
- Semiconductor industry experience
- French / German language an asset
- Fully literate in Windows Office programs and internet usage
- Strong commitment to customer satisfaction
- Team player who is able to work independently
- A well organized, proactive self-motivator
- Flexible, able to travel
- Resistance to stress
- Quick learner; "go getter"
- Experience of different cultures (Europe, Asia, US); tolerance of different cultures is a must
- Experience in creating reports, protocols and technical documentation is a must
- Quality management literate is a must

#### **The position**

As a Process / Application Engineer, you will be responsible for timely and qualified processing of customer application. You will support the local pre- and post-sales activities as well support 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](http://www.synova.ch)

**E-mail:** [hr@synova.ch](mailto:hr@synova.ch)

We will only reply to complete candidature