

**SYNOVA SA Innovative Laser Systems**

**“Where others see impossibilities,  
we see solutions”**



Headquartered in Ecublens near Lausanne, Synova is the pioneer of a revolutionary hybrid laser processing technology – Laser MicroJet®. Synova provides state-of-the-art high precision material processing in the semiconductor industry as well as for emerging applications in the electronics, MEMS, solar cell, flat panel display and medical industries.

To support Synova’s exciting growth, we are looking for an

## Electronics Engineer Industrial Laser Specialist

In this position based in Ecublens you will:

- Develop and maintain specifications, and test methods for the purchased industrial lasers
- Lead the lasers installation and commissioning within our laser guided water jet systems
- Be the technical expert to resolve with our suppliers any laser related issue
- Trouble shoot and repair lasers in our facility and at customer site
- Train our engineers on lasers operation, installation, testing and troubleshooting
- Participate on the evaluation of new lasers sources and products.

For this position, we are looking for candidates with the following profile:

- Electronics Engineering background with several years of relevant industrial experience
- Proven track record in developing, assembling and testing of industrial electronic controllers with microprocessors
- Practical know-how with industrial lasers
- Excellent problem solving skills
- Superior command of English (written and spoken)
- Willingness to relocate for three months in Florida USA for training and to travel occasionally to customers and suppliers

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 now:

**SYNOVA SA**  
**Innovative Laser Systems**  
Human Resources Department  
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)