



Laser Operator / Applications Engineer

Mazak Optonics, a world leader in industrial laser cutting technology, is looking for an experienced Laser Applications Engineer interested in advancing their career. Mazak Optonics will train the right laser operator to become its next Laser Applications Engineer.

The successful candidate will execute customer demonstrations of Mazak laser cutting machines at our Laser Technology Center and consult/train potential and existing customers regarding machine operation and workflow. This key position is based in Elgin, Illinois, but does require travel within North America approximately 30% - 60% of the time.

Responsibilities

- To technically demonstrate machine operation, communicate salient machine features and relate them to customer applications
- Respond to customer application and training needs, resolving machine and customer issues and assure that machine operation is in accordance with product specifications

Competencies and qualifications

- 3 - 5 years of laser experience
- A minimum of a Technical Associates Degree in electronics, laser or electro/optical disciplines
- Fluent English, and Spanish preferred, verbal and written communication skills and the ability to write reports and effective business correspondence
- Prior use of CAD/CAM software for programming test and customer parts
- Requires the ability to travel with valid driver's license and passport

Starting salary is commensurate with experience. Mazak offers a highly competitive benefits' package including 401K, health, dental, vision, and life insurance and paid time off.

In order to be considered for this position candidates must submit a cover letter and resume electronically to hiring@mazaklaser.com.