

CAREER OPPORTUNITY

Laser 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.

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.

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, demonstrating an ability to analyze machine/user malfunctions to assure machine operation in accordance to product specifications
- Assist in the continuous improvement/development of Mazak technology and application know-how

Competencies and Qualifications

- 3 years of laser cutting machine experience
- A minimum of a Technical Associates Degree in electronics, laser or electro/optical disciplines, but a four-year Bachelor's Degree is preferred
- Strong verbal 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 Tim Tapper at ttapper@mazaklaser.com