Laser Safety Officer Training

This 2-day class is intended for personnel assigned to serve as “Laser Safety Officer” in accordance with ANSI Z136.1. It is appropriate for delivery at sites utilizing a Videojet laser marker (Videojet 3140, 3340, 3640, 7230, 7330, 7340, 7440, 7510, 7610 and 7810 models), particularly if individuals at that site intend to perform self-maintenance on the laser.

The course will address the specific safety hazards associated with laser coding utilizing 1,060, 9,300, 10,200 and 10,600 nm wavelengths.

It is recommended that personnel assigned to perform the duties of ‘Laser Safety Officer’ attend this training or a suitable substitute.

This class may be combined with any 1-day or 3-day technical training course.

Location

The training will take place at your production facility. Each class is facilitated by a Videojet full-time training professional. All courses incorporate maximum hands-on learning and formal testing.

Benefits of this Program

- Empowers trained personnel to make informed judgments about the control of potential laser hazards.
- “Train the Trainer” – select individuals may be groomed to propagate their knowledge throughout the organization

Course curriculum typically includes:

- Classifications of lasers
- Hazard evaluation
- Implementing control measures
- Establishing procedural and administrative controls
- Personnel protective equipment
- Use of signs and labels
- Conducting audits
- Personnel training
- Production area review and assessment

Course topics are customizable upon request.

For more information

Contact the Videojet Training Department at 1-630-694-3125
vti.training@videojet.com
www.videojet.com/usa/training