

Compliance - Risk Mitigation - Productivity - Cost Savings

SAFETY AND COMPLIANCE TRAINING

Laser safety and compliance training is now more important than ever. Photonics technology is always evolving and ubiquitous. The Photonics industry is under increased scrutiny as applicable standards and regulations are changing and being standardized across the globe.

Many organizations make assumptions about the value of safety and compliance training or wait until some emergency or event forces their hand. Whether or not you have a dedicated laser safety officer, having a partner with long standing expertise that is plugged into the latest in regulatory updates and industry best practices will save time, resources and significant risk avoidance.

	PROGRAM TYPES		
	ONLINE	REGIONAL	CUSTOM
	FEATURES		
How to Attend	Any browser/device	In Person	Internet/In Person
Module 1- Awareness Other than Module 1	Available Not Currently	Available Available	Available Available
Audit (walk-though)	No	No	Yes
Single Attendee Pricing Group Pricing	Yes Yes	Yes Yes	Yes Yes
Contract Training Cost (/month)	Yes 10% discount	No N/A	No N/A

Visitor (MV)
Awareness (M01)
Technician (Assembly-Setup) (M02A)
Technician (Service-Repair) (M02B)
Engineering and Application (M03)
Research & Design/Development (M04)
Supervisor/Manager (M05)
Photonics Safety Officer (PSO)/Alternative (APSO) (M06)

TYPE
AUDIENCE

Managed
All
Technician
Technician
Engineer
Engineer/Scientist
Manager
All

All Training Services Include

- Skills-building modular design
- Compliance to ANSI Z136 as well as incorporating 21CFR1040, IECEN60825 and IECEN62471
- Evaluations given in order to determine level of knowledge retained
- Fun and engaging content which drives sign-up, completion, and retention rates

With decades of experience and industry leadership, The Photonics Group is uniquely qualified to provide expert guidance for all of your safety and compliance needs. Over our 30+ years of operation, we have trained thousands of attendees with an average of 80-85% retention rate.

If You Don't Keep An Eye on Photonics Safety- You May Lose It sm

We impart this philosophy to attendees at each training session we provide.