



On-Site Training

OSHA approved safety training and certification at your doorstep.

The right level of training, when and where you need it.

When it comes to equipment operator certifications, competent-person training, and other certified training programs, you want the convenience of being on your own turf and the flexibility to minimize downtime.

With our on-site service, OSHA authorized instructors deliver in-person safety awareness training, operator certification, indusrty-specialized certifications, and/or competent education training to your employees. Customized for your business and unique workplace hazards, these training programs are designed to incorporate your equipment and environment.

Why on-site safety taining?





Convenience of your workplace/location

Train on your own equipment



Greater knowledge retention



Integrated English & Spanish instruction



Build a postive safety culture

Training and certification programs

Training Program	Who Needs It?
Awareness Level	All employees who will be working around the specified hazard/s
Operator Certification	Anyone who will be operating equipment such as forklifts, boom lifts and other MEWPs
Other Certifications	Based on industry and regualtory requirements. Examples are OSHA 10/30 and CPR/First Aid
Competent Education	Employees needing to identify hazards. Often required by GC's in plumbing, roofing and HVAC

Not sure which training to choose, or need help to create an annual training plan? Let us guide you.



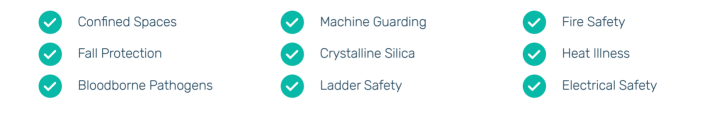


On-Site Training

Awareness Level Training [CLASS]

With more than 30 awareness level courses to align with your everyday workplace and job site hazards, we add our Introduction to Safety bundle to the mix when you order four courses together for a half day training. Bundle includes PPE, Safety Orientation, Hazard Communications, and Slips Trips and Falls. Popular awareness training topics include:

• 866-317-0351



Operator Certification [class + TEST + PRACTICAL]

Operator Certification is specific to a piece of equipment – awareness, hazards, and how to safely operate. Train and learn on your own equipment. A hands-on practical test is required for certification. Popular courses include:

