



## **Certified Aerial Lift / Work Platform Operator Technician (Classroom or Distant Learning Training)**

**Course Credential: CALO**

**(Note: Refresher certification is required every three years to maintain professional credential.)**

**Course Fees: \$295.00 (Classroom only)**

**Course Length: 1 Day Classroom / Driving Qualification Road Test – 1 Day CEU's 0.6**

**Course Length: Road Course Qualification Testing — 1 extra Day Onsite testing fee \$200.00 if course is combined onsite.**

**Note: OSHA requires that operators meet the following standard - 1910.67(c)(2)(ii) Only trained persons shall operate an aerial lift. Do not let on-line providers fool you there is not a better way to train your employees than classroom training. Should a client wish to have their aerial lift operators certified and qualified by a certified IASHEP instructor, then we can come to you!**

Custom On-Site programs can be customized to suit your specific equipment type and applications. We use the same proven training materials and training aids, and your classroom for theory and basic understanding of operational techniques. Then classroom and hands on qualification is offered at \$195.00 per operator. Operators will be required to take a required operator proficiency a hands on road test to be considered a certified aerial lift specialist

### **Course Description:**

This classroom and or distant learning program is designed for individuals who work from, or operate, boom lifts, scissor lifts and/or push-around equipment. This course covers all the safety aspects regarding pre- and post-use checks, regulations, fall protection and general use. The course format includes a combination of presentation, question and answer, practical application and final exam. Aerial lifts, also known as boom lifts, bucket trucks, and cherry pickers, are used throughout construction and general industry workplaces.

Even though aerial lifts are generally safer than ladders, or climbing to height, more than 26 workers are killed every year in accidents. During a seven-year period, there were 207 fatal aerial lift accidents. The most common accidents and fatalities related to aerial lifts were electrocution (69) and falls (64), which represent more than half of fatalities.

To prevent these types of injuries OSHA requires employees to receive training on aerial lifts before using them in the workplace. This training program is designed to provide that training.

### **Who should attend?**

This course will be valuable for:

- Boomlift, Aerial List and Scissor Lift Operators  
Safety Professionals,
- Safety & Health Committee Members
- Industrial Hygienist
- Environmental Professionals
- Managers & Supervisors,
- Others with responsibility or interest in investigating accidents.

The topics covered in this accident investigation training course can be applied to any sector.

### **Who needs to be trained?**

Any employee who operates, maintains or supervises employees using an aerial lift.

An aerial lift is any vehicle-mounted device used to elevate personnel, including:

- Extendable boom platforms,
- Aerial ladders,
- Articulating (jointed) boom platforms,
- Vertical towers
- Or any combination of the above.

### **This course covers the following:**

- OSHA 1910.67
- Requirements of ANSI A92.2
- Pre and post use of equipment

- Explanations of electrical hazards,
- Fall, and falling object hazards
- Recognizing and avoiding unsafe conditions in the work setting;
- Instructions for correct operation of the lift (including maximum intended load and load capacity);
- Demonstrations of the skills and knowledge needed to operate an aerial lift before operating it on the job;
- When and how to perform inspections; and Manufacturer's requirements.

**Testing:**

Students completing the course must take a proctored final exam. A score of 80% on the final exam is necessary to receive your personalized certificate of completion. The student gets three (3) attempts to pass the course.

