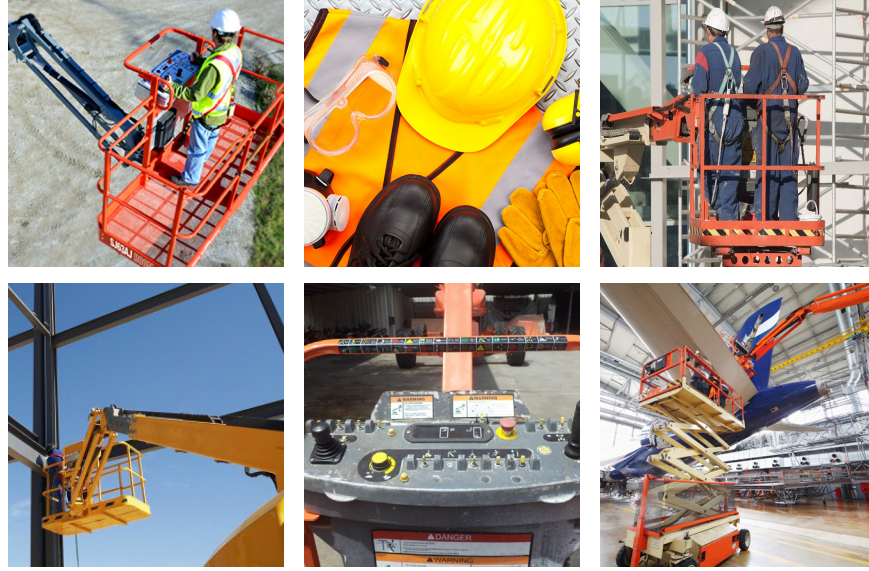




HERCULES

GROUP OF COMPANIES

Elevated Work Platform (Man lift) Safety Awareness (T-400)



Program Overview

This program will provide students with basic fundamental knowledge of operating scissor lifts and/or boom type aerial platforms. This program is in accordance with local regulations and industry standards

Prerequisites

Attendees must hold a valid Fall Protection certificate to be eligible to participate in this course.

Training Objectives

Upon completion of the program students will be able to:

- Identify regulations surrounding the use of aerial platforms
- Recognize hazards
- Be familiar with the responsibilities of the operator, employer, and the rental agency/owner
- Have knowledge in the operation of the equipment
- Perform pre-use inspections

Program Content

- Classroom and hands on learning
- Regulations
- Pre-use inspection
- Hazard identification
- Orientation on machine controls
- Practical operating exercises
- Review of the use of self rescue tools
- Rescue plans
- Written test

Format

The program is a combination of theory and practical exercises. Students are evaluated by means of a written examination and a practical evaluation. A certificate of completion will be issued which aids in addressing the various legislative requirements placed upon employers to ensure their employees are competent.

Duration

5-8 hours (may vary based on class size)

Location

The standard program is held at our Head Office and Manufacturing Hub based in Dartmouth, Nova Scotia. However, we are able to utilize our other Hercules locations across the country, or hold the training at your facility.

Note: Customer to provide selected equipment for practical training when completed onsite.

Contact us for more information: training@herculeslr.com