

## Aerial Lift, On-Line Training



<b>Course number:</b>	ESOL-14
<b>Duration:</b>	Approx 75 Min
<b>Cost:</b>	125.00 Per Person
<b>Pre-requisites:</b>	None

### Course Description

Aerial lifts (aerial lifting devices) are typically used throughout construction, industry, and warehousing. However, the versatility and safety factors incorporated into these devices allow them to be utilized in almost any environment.

Our online Aerial Lift Training Program will focus on the safe operation of self propelled elevated work platforms and self propelled boom supported elevated work platforms.

Upon successful completion, a **2 year Aerial Lift certificate** will be issued automatically and must be signed in the space provided by a competent individual verifying that a hands-on practical evaluation has been completed within your facility.

### Online Course Content

#### Hazard Identification

- ✚ Decals, stickers, capacity limits for aerial lifts
- ✚ Electrocutation hazard, earthing, wind, tip over, tilt alarm
- ✚ Pushing and pulling, fall hazards equipment condition
- ✚ Collision, fire, explosion, battery, propane (LPG), frost

#### Aerial Lift Devices and Operating Controls

- ✚ Self propelled elevated work platforms, scissor lift, genie, zoom boom
- ✚ On slab and off slab scissor
- ✚ Telescoping unit, boom and telescoping articulating boom
- ✚ Ground control panel, platform, turntable rotate, boom extend / retract, Jib & secondary boom, platform level, emergency stop, engine high idle

#### Pre Operational Checks for Aerial Lift Devices

- ✚ Visual & practical inspections of aerial lifts

- ✚ Electrical, hydraulic, tires, nuts, bolts, rails & chains, limit switches, safety arm, pothole protectors, scissor pins, joystick, steering, driving, braking, tilt sensor, battery, auxiliary power, limit switch
- ✚ Check sheet & record keeping

#### Platform Positioning & Park Positioning

- ✚ Park position, parking hazards (holes, pipes, power-lines, wind & weather, drop offs, bumps, cracks)
- ✚ Testing park position & turning off safely

#### \*Requires Skills Test

Upon successful completion, a 2 year Aerial Lift training certificate will be issued automatically, **which must be signed by a competent supervisor** verifying that a hands-on practical evaluation has been successfully completed within your facility.