## **Penticton Manlift Training**

Penticton Manlift Training - There are many manlift training programs that offer a review of the manlift machine. The practicum portion of the training is one more essential portion of the program. In this section the trainee has chance to show their practical abilities, their ability to safely operate a manlift. A requirement to Manlift training is the fall protection training, that can be included in the training according to the specific requirements of the customer.

## Course Content

The course consists of the following areas of instruction: pre-shift machine inspection and work area survey requirements; the impact of doing unsafe acts or utilizing unsafe machines, Review of load capacities, Lifting devise machine definitions, safety decals and particular equipment requirements, Review of related sections of the OSHA Standards and the CSA Standards and Review site specific Hazards, along with controls for safe utilization of a lifting device.

## **Demonstration and Evaluation Content**

The evaluation and demonstration portion of the course includes: Using a spotter or a signaler when required; Proper personal protective equipment or likewise referred to as P.P.E. as required; Operating a lift only on level and solid ground; Utilizing the right fitting harness or fall arrest device; Operating the lift with all other employees clear of the job location; Aware of load restrictions etc. and other specs as set out by the manufacturer; Having all associated machinery safely stored on the lift platform; Pre-shift work area survey and machine check; Isolating off the work place when major work projects are to be carried out; and ensuring a smooth and safe operating speed for different plant conditions

Each of the trainees will undergo testing to make sure that they could safely operate their machine.

## Manlift Safety

Because the manlift is capable of lifting materials and personnel over 20 feet in the air, these machinery pose a particular amount of risk and could be dangerous machinery if not operated properly. As the danger is so apparent, lift operators and owners are careful to properly maintain their machinery and follow proper safety precautions and operating procedures. The ratio of accidents involving this particular machine is fairly low.

The safety specifications for scissor lifts and boom lifts puts the burden for safe manlift operation on the user. You are responsible for knowing how to safely utilize the lift even if you just rent the equipment for a day. The most basic safety features on the machinery are safety decals and the operating guidebook. These show essential information about the operating procedures, safety machines and maintenance.

Newer lift models would come together with manuals and decals in place. Technically, the operating guidebook must be kept on the lift itself. If you are purchasing a second-hand lift, it is essential to ensure that the instruction booklet is included and that vital decals haven't been painted over. The restraints that prevent operators from falling and the guardrails are other important safety features. These are standard and mandatory on all kinds of lifts.