Manlift Certification British Columbia

Manlift Certification British Columbia - The Manlifts and Elevated Platforms course provides training on the rules, regulations and proper application of safe operating procedures and work practices included in everyday activities for people who work utilizing this machinery. The course has been designed for individuals who are actively involved in these activities or individuals who have a basic understanding of this machine.

manlifts and aerial platforms have become integral and common equipment in industrial settings in the last few decades. These machinery provide an easy way to lift workers close to what needs to be performed on a stable platform apparatus, enabling employees to do tasks with greater safety and comfort rather than being perched on top of scaffolding or ladders.

Like every other device, manlifts are only safe if they are used properly. Because they elevate workers above ground level or floor, accidents could easily occur and this may cause serious injuries or death for both the manlift operators as well as any passerby who might not be lucky enough to be standing underneath.

Manlifts come in different models. Most fit into 1 or 2 categories: the scissor lift, which is capable of moving up and down and the articulating boom lift, which can move both vertically and horizontally.

Protecting Staff

It is vital to offer correct training for you operators. A lot of companies that lease these equipment would offer on site training. Every worker who would be working on the equipment or operating it has to receive training in safe operations. It is likewise important that only those employees who have received training should be authorized to operate the controls. Communication rules and operating procedures must be clear. Hence, staff on the ground should not operate controls without the approval and knowledge of any employees inside the basket.

Those staff who will be occupying the basket are required to wear right fall protection such as lanyard and a harness. That protection should be connected to the manlift itself and not to a nearby surface. The employee needs to make sure that he or she has made whichever adjustments needed to reflect the change in fall distance if the height of the work area changes.

Manlifts need to be inspected and tested every day to make sure they are in safe operating condition. Prior to the equipment being used, any defects should be re-checked and fixed.