## **Cambridge Overhead Crane Safety Training**

Cambridge Overhead Crane Safety Training - The overhead crane safety training course is designed to equip the operators with the right knowledge and skills in the areas of: crane safety measures, accident avoidance, materials handling, and equipment and stock protection. Each of the trainees will get to learn on numerous types of overhead cranes, their capabilities and their uses in different settings. For operators who are licensed and trained, the shift in liability moves to the operator from the company. Therefore, the program emphasizes individual operator tasks.

The operators in the overhead safety training course will be given instruction about the proper methods for doing inspections: the more detailed in-depth inspection and the pre-shift inspection. These are critical every day routines that must be logged. Properly recorded pre-shift checks help to protect the company from liability in case of an accident. Pre-shift checks likewise prevent costly repairs, accidents and damage. Operators learn how to designate a specific individual to carry out checks, how to maintain the log book and how to report problems.

Inspections should be done on a regular basis and documented properly. The following should inspected while watching for usual problems: increase in the throat opening, hooks for cracks, hoist ropes for corrosion, degree of twist, worn wires, loss of diameter, broken wires, bird caging and kinks, chemical and heat damage; chains for nicks and gouges, twists, cracks and corrosion, distortion, excessive wear, pits, stretching, damage caused by extreme heat.

The operator will get to learn the right ways about proper rigging procedures. The process of rigging involves the understanding of the manufacturer's data plate, determining the material weight to be lifted, choosing the gear, and utilizing safe practices to secure the load. The program cover in detail the following: safe working loads, and the capacities of chains, ropes, hooks, shackles and slings.

It is important to know who could use the cranes at your facility, physical requirements of the job, and operator credentials required for permits and specialized job. Safety is a top priority when utilizing in the vicinity of pedestrian traffic.

Safe crane use involves duties such as undertaking visual inspections, checking for hydraulic leaks, testing the controls, checking the safety guards, examining the hook and hoist rope, limit switches and braking mechanisms. Right reporting procedures are vital. These subject matters are all included in depth in the program.

The program also covers the proper moving and lifting methods with hoists and cranes. Operators will also learn right hand signals. Training includes how to attach the load, raise the load, abort a lift, set the load and unhook the slings.

Moving the load involves a few steps: stopping and starting procedures, controlling and guiding the load, observing working conditions and working with signals. Operators need to know how to proceed in case of a power failure. The course includes techniques for removing the slings and lowering the load, parking the crane, storage equipment, and securing an indoor and outdoor crane.