

## St Catharines Crane Training Courses

St Catharines Crane Training Courses - A crane is a type of equipment utilized to be able to lift, lower and move heavy materials. A crane is usually equipped together with sheaves, a hoist, and wire ropes or chains. Cranes are used in the construction, transport and manufacturing industries. These machines help with moving materials, unloading and loading of freight, and heavy equipment assembly.

Cranes are available in different types. Each kind of crane is intended for a particular purpose. Jib cranes are the smallest kind, meant for indoor use. Tower cranes are the tallest kind, designed for constructing buildings. Mini-cranes are utilized to access tight spaces. Floating cranes are utilized oil rig construction and salvaging operations on water.

During the crane training course session, everyday crane operating methods will be reviewed. Course content covers the implementation of proper overhead material handling measures. Right training means less maintenance expenses and longer machinery lifespan. The course instructs participants in operating and inspection methods focused on all aspects of operation, like right slinging and rigging. Individuals participating can deal with essential crane components in order to familiarize themselves with mechanical parts. Lifting practices will be shown together with suggested methods for review by your safety committee. Sessions will feature demonstration videos. The crane training course comprises a reference and resource guidebook.

The content of the course would consist of codes about overhead cranes; machine terms, right inspection methods; attachments and hoists; proper sling use; essential maintenance procedures and requirements.

The kinds of machines that will be covered, consists of: All Kinds of Slings; All Types of Below-the-Hook Devices; Electric Chain and Wire Rope Hoists; Lever Hoists Hand Chain Hoists; Jib Cranes; Light railed and patented cranes; Standard overhead Cranes; Cab Operated Cranes; Hot Metal Applications; Magnet Applications; and Radio Controlled Functions.

Ask about our customized training, like electric chain hoists for theatres; rigging training for a refresher, high lifts; bilingual training in dangerous settings; jib, gantry and pedestal cranes.