Crane Training Courses British Columbia

Crane Training Courses British Columbia - The heavy equipment crane is designed to be able to lift, lower and move heavy stuff. Usually, the crane comes equipped with a hoist, sheaves, and chains or wire ropes. Cranes are utilized in the construction, transport and manufacturing businesses. These machinery really help with the unloading and loading of freight, the movement of materials, and the assembling of heavy machinery.

Cranes are available in different types. Each kind of crane is designed for a particular use. Jib cranes are the smallest kind, designed for indoor use. The tallest type is the Tower crane, meant for building construction. To be able to access tight spaces, minicranes are used. Floating cranes are utilized salvaging operations and oil rig construction on water.

Crane operating procedure would be reviewed daily in the crane training course session. The implementation of correct overhead material handling procedures is covered in the course. Proper training means longer machinery lifespan and less maintenance costs. The course instructs those participating in operating and inspection procedures focused on all operational aspects, such as proper rigging and slinging. People participating can deal with essential crane components to familiarize themselves with mechanical components. Lifting practices will be demonstrated together with suggested ways for review by your safety committee. Sessions would feature demonstration videos. The crane training course consists of a resource and reference manual.

Course content includes codes about overhead cranes; machinery terminology, hoists and attachments; proper inspection ways; correct sling use; basic maintenance requirements and procedures.

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

You could inquire about our customized training courses, such as rigging training as a refresher; electric chain hoists for theaters, bilingual training in hazardous settings; high lifts; jib, gantry and pedestal cranes.