## **Crane Operator Certification BC**

Crane Operator Certification BC - Crane Operator Certification is a process that allows people to earn a certificate to operate particular types of cranes. Certification involves hands-on practice, classroom learning and an aptitude evaluation. A variety of training programs are available for overhead cranes, mobile cranes, forklifts, boom trucks, tower cranes and various hoisting machines. Trainees will learn the fundamentals of equipment characteristics, safety, and operational practices related with these kinds of cranes.

## Customized Practical Training and Evaluation:

The on-site practical training and evaluation could be customized by each business after the in-class session. At any time, two operators would be trained by one instructor. The length of time considered necessary for training will differ depending on machine kind and the employees' levels of ability, but normally needs an hour or two. The training will focus on practical skills like safe operating practices, planning the lift and right rigging practices. Employers must schedule the on-site session in advance.

After in-class instruction, practical operating instruction and evaluation, and written examination, the trainee would be given an individual wallet certificate and the company will receive a wall certificate. To be able to achieve certification, trainees should have an 80% passing score on both practical and written exams.

The program comprises: Manuals, regulations and policies; dangers of high voltage; safety concerns; signals and communications; emergency rescue procedures; terms, types and components; pre-operational inspection; crane configuration and capacity; pre-lift planning and set-up; wire rope and rigging; hammerhead / luffing jib crane operations; fall protection; climbing cranes; First aid & CPR; WHMIS and crane maintenance.

The minimum basics for becoming an overhead crane operator comprise possessing the mental and physical capability required to perform crane work. Basic capabilities include depth perception, normal field of vision, reaction time, coordination and manual dexterity. Prospective operators should not have the tendency to become dizzy. Operators who do not already have evidence of qualifications and experience should achieve certification. Operators should be qualified to operate the certain type of equipment that they would be utilizing to carry out their job.