## **Regina Crane Operator Certification**

Regina Crane Operator Certification - The process to enable you to operate particular types of cranes is to take crane operator certification training to receive certification. The certification process comprises classroom learning, hands-on practice and a competency evaluation. Several training programs are available for overhead cranes, mobile cranes, boom trucks, tower cranes, forklifts and other hoisting devices. Trainees will learn the basics of equipment characteristics, safety, and operational practices connected with these kinds of cranes.

## Customized Practical Training and Evaluation:

Companies can request customized practical evaluation and training on-site at the work facility following the in-class session. Two operators will be trained at a time by an instructor. The duration of time required for training will differ depending on machine kind and the employees' levels of ability, but generally needs one to two hours. The training will focus on practical skills like for example correct rigging practices, safe operating procedures and planning the lift. Employers should pre-schedule the on-site session.

After in-class instruction, practical operating instruction and evaluation, and written test, the trainee will receive an individual wallet certificate and the company would receive a wall certificate. In order to to get certification, trainees must have an 80 percent passing score on both written and practical exams.

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

In order to become an overhead crane operator, the minimum basics consist of possessing the mental and physical capability needed to do crane work. The necessary capabilities which are essential include depth perception, normal field of vision, coordination, manual dexterity and reaction time. Potential operators should not have the tendency to become lightheaded. Operators who do not already have proof of qualifications and experience need to achieve certification. Operators must be qualified to operate the certain kind of machinery that they will be using to do their job.