## **Nanaimo Heavy Equipment Operator Certification**

Nanaimo Heavy Equipment Operator Certification - The heavy equipment operator is a person who manipulates the controls and drives various types of large machinery. Heavy machinery is most commonly used on construction sites to deliver supplies to the site or to be able to move earth, getting the site ready for certain construction jobs. Heavy industrial machinery could include backhoes, cranes, excavators and bulldozers. The operator should adhere to safety measures as he maneuvers the machinery to finish his task. He might be the sole equipment operator on the jobsite or as part of a team.

Depending on the nature of the job at hand, the type of construction machine that a heavy equipment operator uses varies. Each type of machine is made to carry out particular jobs in the most efficient method common to the construction industry. Different types of machines are small enough to be used inside of warehouses or inside plants, and could be specially designed to move pallets and boxes. Larger equipment is usually used outdoors to clear areas and grade land to prepare for construction.

There are many projects which need the skill of a heavy equipment operator, like for example public works projects and endeavors of privately owned companies. Tasked carried out by public works offices may consist of road construction and the building of bridges. There are numerous other projects which are publicly funded that include airport runways, dam construction, municipal structures, levees and power plants. Private ventures could consist of the construction of office buildings, malls, industrial parks and retail stores.

A few of the smaller scale tasks need machines made of the use inside large industrial spaces or in commercial buildings. Usually, the machine selection comprises pallet jacks, forklifts and cherry pickers. Backhoes and trenchers are usually offered in various sizes appropriate for jobs requiring less bulky and powerful machinery.

Normally, a heavy equipment operator is required to be certified by regional or local agencies. Some are cross-trained and certified to operate a lot of different equipment types. Others choose to specialize in operating only one kind of machine and just require periodic updates on their operating permit certifications.

Employees in this industry are normally trained through a formal apprenticeship program offered by unions or companies or else with on-the-job training. Some trade and technical schools provide paid training courses. It is necessary that employers hire fully-trained heavy equipment operators in order to follow local guidelines and adhere to regional and local laws regarding worker safety and job conditions.