Counterbalance Forklift License Seattle - When operated by completely trained operators, forklifts could become a major advantage for firms and companies. We can offer your workers a comprehensive training program which consists of all factors of operating a powered lift machinery. Counterbalance forklift training offers operators of forklifts with the practical skills and knowledge required to safely and efficiently operate forklifts. The particular program offers a combination of classroom theory, hands-on training and participant observation within a warehouse-type atmosphere. Training could be on site and/or customized.

The course covers the fundamentals of powered lift trucks, like for instance rules and regulations, components, load centres and factors affecting stability. General operating procedures are taught, such as circle check, startup, shutdown, forward/reverse on level ground, and operating around other individuals. Load handling subject matters include selection of loads, load pickup and placements, load security and integrity, loading and off-loading trailers. Participants will learn operational maintenance procedures, such as refueling and recharging. Workplace safety concerns would be discussed. Participants will know the environmental conditions affecting the performance of the lift truck and be able to recognize potential hazards. Advanced training on propane handling could be included.

Employers and their employees could face penalties if they do not operate according to national and industry standards. Workers operating a counterbalance forklift must be well-informed about the safe operation guidelines of their forklift. Training is recommended for any individual applying for work that requires forklift operation.

In our personalized small classes, we offer both in-class theory and hands-on training. The choices for personalized training would comprise refresher or entry level courses.

Entry-level Course Outline:
This course is for anybody entering the work force as an operator of a forklift. Successful students should complete the program and pass a series of practical and written exams. Topics comprises: fundamentals of powered lift trucks; general operating procedures; operational maintenance; load handling; workplace safety; basic regulations and rules.