Counterbalance Forklift License BC

Counterbalance Forklift License BC - When operated by totally trained operators, forklifts could become a major asset for companies and firms. We could provide your staff a comprehensive training program which includes all factors of operating a powered lift machinery. Counterbalance forklift training provides forklift operators with the understanding and practical skills needed to safely and efficiently operate forklifts. The program provides a combination of classroom theory, participant observation and hands-on training within a warehouse-type environment. Training could be on site and/or customized.

The course goes through the lift truck essentials, rules and regulations, components, factors affecting stability and load centres. Procedures concerning the general operation of the forklift is taught, in addition to circle checks, startup, forward/reverse on level ground, shutdown, and operating around other people. Load handling topics comprise load pickup and placement, selection of loads, loading and off-loading trailers and load security and integrity. People participating would learn operational maintenance procedures, like refueling and recharging. Workplace safety concerns would be talked about. People participating would learn about the environmental conditions affecting the performance of the lift truck and be able to identify possible dangers. Advanced training on propane handling can be incorporated.

Employees and their employers may face penalties if they do not operate based on industry and national standards. Workers operating a counterbalance forklift will have to be knowledgeable regarding the safe operation guidelines of their forklift. Training is suggested for anybody applying for a job that requires forklift operation.

We provide in-class theory and hands-on training within small, personalized classes. Training choices comprise entry level or refresher courses.

Entry-level Course Outline:

This course is for anyone entering the work force as an operator of a forklift. Students who are successful should complete the program and pass a series of practical and written tests. Subject matter comprises: general operating procedures; basics of powered lift trucks; operational maintenance; load handling; workplace safety; basic regulations and rules.