Aerial Lift Train the Trainer Langley

Aerial Lift Train the Trainer Langley - The Aerial Lifts Train the Trainer Certification Program teaches trainers how to effectively train operators in safe industrial mobile machine operation. Trainers are provided with in-depth instruction on aerial lift machinery. The program is offered on an open enrollment basis and delivered at selected training places. Before the certification, trainers are assessed and graded on their understanding and demonstrated skills.

The Aerial Lifts Train the Trainer Certification Program focuses on practical learning and as the top training provider within the industry, we provide top notch hands-on training. We provide lots of chances to practice the concepts and techniques which are learned in the classroom. Together with hands-on experience, trainers develop general knowledge of machinery theory and instructional methods, classroom and field communication skills, and ability to successfully train and assess operators. Trainers will gain an understanding of what traits make a successful trainer.

The Aerial Lift Train the Trainer Certification Program teaches the instructional techniques included in communicating concepts in a classroom and/or field condition. Knowledge needs a training part to be effectual in workplace conditions. There are three factors of equipment operation that the trainer should learn how to convey to operators: what to perform; how to do it; and why it has to be carried out.

In the program, trainers will be given the detailed, latest reference material to better help them convey the information to machine operators. The guidebooks used, include detailed information regarding all aspects of industrial mobile machine operator training. Included in the package are training aids which provide a visual reference to improve the learning experience. The equipment-specific training products contain necessary materials for both the trainer and the operator: overhead transparencies, videos/DVD's, safety message posters, equipment models; stability pyramids and digital training aids.