

Kingston Aerial Lift Train the Trainer

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

The Aerial Lifts Train the Trainer Certification Program emphasizes practical learning. As the number one training provider within the industry, we provide the best hands-on training possible through opportunities to practice concepts and techniques taught inside the classroom. Along with hands-on experience, trainers develop general knowledge of instructional methods and machine theory, classroom and field communication skills, and ability to efficiently train and evaluate operators. Trainers will gain knowledge about what traits make a successful trainer.

The Aerial Lift Train the Trainer Certification Program teaches the instructional techniques included in communicating concepts within a classroom and/or field situation. Knowledge needs a training component to be efficient in workplace conditions. There are three aspects of equipment operation which the trainer must learn how to convey to operators: what to carry out; how to do it; and why it should be done.

In the program, trainers would be given the latest, detailed reference material to better help them convey the information to machine operators. The instruction manuals utilized, include detailed information on all aspects of industrial mobile equipment operator training. Included within the package are training aids that provide a visual reference to improve the learning experience. The equipment-specific training products include essential materials intended for both the operator and the trainer: videos/DVD's, overhead transparencies, safety message posters, equipment models; digital training aids and stability pyramid.