Cambridge Boom Lift Training

Cambridge Boom Lift Training - Elevated work platforms, likewise called aerial platforms, allow workers to carry out tasks at heights that would otherwise be inaccessible. There are different kinds of lifts intended for various site conditions and applications. If not carefully operated, elevated work platforms can result in fatality or serious injury. The most common causes of related accidents are electrocution, falls, crushed body parts and tip-overs. Lift operators must be completely trained in procedures to avoid accidents during the operation of lifts.

Aerial Lift Safety course is designed for individuals who have to operate the devices more safely and effectively. The program provides thorough instruction about the most utilized lifting devices in the industry. Types of lift covered include boom supported, scissor and articulating aerial lifts. The video presents the right techniques operators should follow. Instruction focuses on protection against falls, pre-operational check, safe driving procedure and stability of the device.

The program addresses equipment reliability and employee safety. All instructional materials are compliant with provincial, state and Government agency requirements and regulations. Training methods and course management will be taught. The trainer would likewise become well versed in the technical aspects of aerial lift safety.

Both classroom training and practical training are components of the Aerial Platform/Boom Truck Training program. Both sessions must be successfully finished for the participant to receive a certificate of achievement.

The self-propelled boom-supported elevating work platforms are different from the self-propelled elevating work platforms in that they are able to position their work platforms completely beyond the base of the machine. The theoretical component of the training is nearly the same for both types. The practical part of the training can be finished faster if just one kind of equipment is utilized.

Elevating Work Platform Training Program Objectives:

For safely operating Boom-Type Elevating Work Platforms and Self-Propelled Elevating Work Platforms, boom lift training would help operators use their machinery more efficiently and would reduce the chances of accidents in the workplace. Trainees would review of applicable regulations and business polices, discuss Due Diligence, study Criminal Negligence and consequences to trainers, employers, employees and supervisors. Participants will review machine features, stability, operating procedures, parking and fueling/charging procedures. Site-specific safety problems would be dealt with.