EHS0222 ~ Aerial Work Platform Practical

Course Syllabus

Subject Category: Aerial Work Platform  Course Prerequisite: EHS0276, CA Drives License
Course Length: 4 hours  Medical Approval: No
Delivery Mode: classroom and hands-on
Location/Time: Initial training (Turner Safety in San Leandro), Refresher performed at LBNL

Course Purpose: To evaluate operator’s ability to safely operate an aerial lift. Reviews pre-inspection, operation of controls, function checks and start-up and operational use. Performed initially as part of the Turner Safety training (practical is combined with in-class instruction). The refresher for practical is provided at LBNL and is required every 5 years.

Course Objectives:
- Safety devices related to the safe operation of aerial work platforms
- Specification, stability, and capacity characteristics
- Frequent, Annual, Pre-start, and Work Place Inspections
- Operational Procedures
- Visual Checks
- Function Checks
- Basic Operating Procedures
- General Safety Procedures
- Operation of aerial lift

Course Instructional Materials:
- Evaluation is based on a practical form that has performance criteria

Instructors:
LBNL Aerial lift instructors

Training Compliance Requirements:
LNML policy based on regulatory requirements.

Participant Evaluation: Practical evaluation

Practical Exam: Yes

Retraining/Recertification: None (Practical Exam every 5 years)

WEB Resource: EH&S Training Program web page @ http://training.lbl.gov/Registration/aerial/

Revised 3/2017