EHS 313 ~ Airline Connected to Air Cylinder

Course Syllabus

Subject Category: Occupational Safety  
Course Prerequisite: EHS 310
Course Length: 1 Hour  
Medical Approval: Yes
Delivery Mode: Field Instruction  
Frequency: Annually
Schedule: Upon Request

Course Purpose: This course is designed to prepare employees to properly and safely use airline respirators connected to compressed air cylinders.

Course Objectives:
By the end of this course the learner will be able to:
• Recall how to conduct regular inspections of airline equipment.
• Recall how to use the safety features of the airline system.
• Don their airline masks.
• Define the method for placing the airline system into service.
• Locate the emergency escape hip air cylinder.
• Don and use the airline respirators

Course Instructional Materials:
• Airline respirators and breathing air supply cylinders.

Instructors: EHS (Call x 2228)

Training Compliance Requirements: 29 CFR 1910.134 Respiratory Protection; LBL Respirator Program

Participant Evaluation: Written evaluations regarding the effectiveness of the trainer, the training, and the visual aids.

Written Exam: No
Practical Exam: No

Retraining/Recertification: This training must be repeated annually. The participants must be currently fit tested and trained for the type of mask to be used with the airline system.