



**CGS-1.0**                      [Compressed Gases Awareness](#)

Series/Catalog:                      General Industry Series

Linear Duration/min:                      00:16:00                      Origin Date:    01/08  
Interactivity:                      Level II                      Last Update:    09/08  
Supervising SME:    Laura Belden

Course Description:                      Upon completion of this learning event, the learner will demonstrate knowledge of the hazards associated with working around compressed gases and how to minimize or eliminate them. Employees will learn how to identify the hazards of compressed gases and compressed gas cylinders, labeling and storage requirements for cylinders, and how to implement safe work practices. This course is designed to help the employer meet the requirements of OSHA standard 29 CFR 1910.101. Other related courses are [Hot Work/Arc Welding](#), [Basic Fire Safety for Employees](#), and [Hazard Communication](#).

Relevant Standards:                      OSH 29 CFR 1910.101 Compressed Gases

Complexity/Difficulty:                      Level I (very easy)

Target Audience:                      This course is intended for general-industry employees who, in the course of their regular work duties, are required to use or work near compressed gases.

Prerequisites:                      None

**Competencies**

To successfully complete this course, the Learner will demonstrate the ability to:

- CGS-1.1.0 Introduction and objectives
- CGS-1.2.0 Identify the hazards of compressed gases and their cylinders                      0:04:49
- CGS-1.3.0 Identify safe work practices to be used when working with compressed gases                      0:02:35
- CGS-1.4.0 Recognize labeling and storage requirements for compressed gases                      0:01:50

References:    OSHA Standard 29 CFR 1910.101, [www.osha.gov](http://www.osha.gov)