



The PEC GSH Onsite Course - 2 Hours

The course will cover the elements that address the OSHA training requirements for GHS. Recognizing that many workers did not have adequate training in hazard communication or at least have not had recent training, the course will also provide basic/refresher training in the requirements of the HazCom regulations Course Objectives.

Background:

OSHA estimates that 40 million American workers may potentially be exposed to hazardous chemicals in their workplace. These workers fall under the "Right to Know" requirements contained in the hazardous communications regulations and must be trained in HazCom. Countries around the world, including the United States, have agreed to a common, standardized labeling and hazard classification system.

By December 1, 2013: Train employees on new chemical labeling elements and Safety Data Sheet format.

<u>By June 1, 2015:</u> Comply with all GHS provisions for preparation of new hazardous chemical labels and safety data sheets.

<u>By December 1, 2015:</u> Use new GHS labeling elements for all hazardous chemicals being shipped.

By June 1, 2016: Update in-plant chemical labeling systems, HazCom program. Provide additional employee training for newly-identified hazards.

The PEC JSA Onsite Course - 2 Hours

The course is based on a combination of classroom training and exercises aimed at teaching the personnel how to work as a team in creating JSAs and watching out for each other's safety.

Background:

The concept of JSAs is relatively easy to explain. The problem is that workers do not appear to see the value of JSAs in keeping them safe. In preparing this course, PEC conducted extensive research, interviewed operators and contractors, consulted safety studies and reviewed existing JSA training. Based on this research, PEC has developed a course that engages crews, gives them simple concepts they can easily understand and gives them tools they take back to the job. As part of SEMS II, BSEE will require yearly JSA Training.

CONTACT JFP NOW!

24/7 (337) 371-5878 Office (337) 706-7669 Fax (337) 706-5878

JFP-Info@jfp-services.com

GHA CLASSES INCLUDE

Employer requirements under GHS

Why GHS is important to workers

Use of pictograms in classifying hazards

Elements of GHS - compliant labels

Elements of GHS - Compliant safety data sheets

JSA CLASSES INCLUDE

The JSA triangle

JSA goals

Recognizing changing jobsite hazards

Common hazards

Commonsense JSA tips

Recognizing the JSA danger zone

