

# **HAZARD IDENTIFICATION FOR DRINKING & WASTEWATER OPERATORS**

**Training Type:** Live (In-Person)

**Dates:** Various

**Length:** 2+ hours

## **Description**

This training will teach examples of hazards in the workplace in Drinking & Wastewater Treatment Plants, how to identify them, how often to inspect individual locations (according to OSHA guidelines) and how to address them. Attendees will also know how to eliminate, control or minimize the risks of hazards.

## **Course Timeline**

INTRODUCTION (8 minutes)	-Lesson Objectives -Defining hazards -Safety Pyramid
DESCRIPTION OF HAZARDS (15 minutes)	-Types of Hazards -Locations of hazards
HAZARD CONTROL PLANS (15 Minutes)	-Types of Hazard Controls -Starting a Control -Developing a Control Plan
HAZARD IDENTIFICATION (10 minutes)	-Identify the hazards -Hazards on jobsites
JOB HAZARD ANALYSIS (15 minutes)	-Rating risks -Changes of risks/environments
BREAK (10 minutes)	BREAK (10 minutes)
CLASS ACTIVITY (20 minutes)	-Complete a Job Hazard Analysis for a job
OSHA CONSULTATION PROGRAM (15 minutes)	-Description of O.C.P. -Benefits of O.C.P.
COURSE REVIEW (15 minutes)	-Being able to identify hazards -Knowledge exam
QUESTION/ANSWER & WRAP-UP (10 minutes)	-Answer any questions about course

## **Training Methodology & Evaluation**

The course is in-person. There will be visual aids (Power Point Presentation) with an attendant interaction with questions followed by a knowledge exam.

## **Instructor Bio/Credentials**

The course will be taught by the Regulatory Specialist/City Safety Manager using OSHA & OHA guidelines for safety and hazard recognition.