



# HOW TO BE A MORE EFFECTIVE CHO

PRESENTED BY THE LABORATORY SAFETY INSTITUTE

## Introduction:

**How to Be a More Effective Chemical Hygiene Officer (CHO)** A new CHO or an "old" one, will find something to put to real use in this fast-paced presentation. This seminar was developed by Russ Phifer, Jim Kaufman, and Christina Dillard (RJC Associates) for the American Chemical Society Division of Chemical Health and Safety as the prep course for the National Registry of Certified Chemists (NRCC) CHO Certification Exam. Bring your CHP so it can be reviewed.

To learn more about the NRCC CHO certification exam, visit <http://nrcc6.org/cho.html>

This course is also often hosted as a pre-conference workshop by professional organizations like ACS-DCHAS, Pittcon, NAOSMM, ALMA, AIHA and CIC. To host this course at your location contact us at [conferences@labsafetyinstitute.org](mailto:conferences@labsafetyinstitute.org)

## Course Objectives and Learning Outcomes:

- You will **LEARN** how to **avoid accidents and injuries** with simple, practical low-cost solutions.
- You will **DISCOVER** how easy it is to **avoid costly and time consuming litigation** associated with negligence suits.
- You will **RECEIVE** the **resources** needed to **understand the fundamentals of lab safety**, to **develop or improve your lab safety program**, and to **comply with the OSHA Lab standard**.

## Who Should Attend?

- Business Officers
- Chemical Hygiene Officers
- Environmental, Health & Safety Professionals
- Lab Managers / Supervisors / Workers
- Researchers
- Risk Managers/ Operations Managers
- Safety/Security Directors
- School Administrators
- Science, Art & Technology Educators

## Registrants Receive:

- Seminar notebook
- Certificate of Participation
- Subscription to LSI's Newsletter "Speaking of Safety"
- 0.7 Continuing Education Units (CEU's)
- Graduate Credit Eligibility
- ABIH CM Points Eligibility
- Access to our Toll-Free Lab Safety Hotline
- Discounts future trainings, services, pubs & More

## Course Schedule & Topics:

- Introduction
- The Chemical Hygiene Officer
- OSHA/EPA Regulations in the Lab
- The OSHA Laboratory Standard
- Chemical Hygiene Officer Responsibilities
- Discussion Period
- Lab Hazards and Control Methods
- Chemical Hygiene Plan Development
- Chemical Plan Implementation
- CHO Responsibilities Beyond The Lab Standard
- Resources for Chemical Hygiene Officers
- Sample Test/Review

**Host or Sponsor this course at your organization or institute at the date of your choosing.  
For More information Contact LSI!**