



# DEVELOPING A MORE EFFECTIVE LAB SAFETY PROGRAM

PRESENTED BY THE LABORATORY SAFETY INSTITUTE

## Introduction:

**Developing a More Effective Lab Safety Program (DMELSP)** is an interesting and entertaining one-day workshop confronts one of the more common excuses for not having or improving the lab safety program ... "it costs too much." This is simply not true. Excellent lab safety programs do not need to cost large amounts of money. Thirty-three simple lab safety program components will be presented and discussed to demonstrate this important theme. These are the critical components for an effective lab safety program.

Participants learn how to create a more effective lab safety program without a purchase order or requisition. You don't want to miss this opportunity for a highly informative, worthwhile and enjoyable learning experience.

Here's a unique opportunity to take a look at your lab safety program to see how you're doing and how you can do it even better. The workshop participants will receive the Laboratory Safety Institute's (LSI) lab safety program review checklist with 33 components. You will learn how to use this checklist to evaluate your program both qualitatively and quantitatively. The result is a simple, clear, low/no cost path for lab safety program development. And, with courage, you can score your program on a scale of zero to 100!

Please bring all the written materials associated with your lab safety program with you for your review and evaluation in this new and enlightening way.

- DMELSP is a one-day course held 8AM - 5PM in our Natick, MA office, unless stated otherwise.
- Select DMELSP courses can be attended via webinar.

## Who Should Attend?

- ANYONE who wants a safer lab program
- Business Officers
- Chemical Hygiene Officers
- Environmental, Health & Safety Professionals
- Lab Managers / Supervisors / Workers
- Researchers
- Risk Managers/ Operations Managers
- 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
- Refreshments
- Discounts future trainings, services, pubs & More

## Course Topics:

- |                                       |                            |  |
|---------------------------------------|----------------------------|--|
| • Introduction                        | • Emergency Preparedness   | • Regulatory Compliance & Waste Disposal |
| • A More Effective Lab Safety Program | • Eye & Face Protection    | • Reward Program                         |
| • Accident Reporting & Investigation  | • Four Simple Questions    | • Rules Agreement                        |
| • Awareness Posters,                  | • Fume Hoods               | • Safety Budget                          |
| • Biological & Animal Hazards         | • Lab Inspections          | • Safety Planning for Emergencies        |
| • Bulletin Board & Newsletter         | • Legal Aspects of Safety  | • Safety Program Planning                |
| • Chemical Handling & Storage         | • Manual Safety Committee  | • Scope of the Problem                   |
| • CHO & CHP                           | • New Employee Orientation | • Six Leadership Principles              |
| • Contractor                          | • Off-The-Job Safety       | • Three Cs of Safety                     |
| • Disposal of Chemicals               | • Policy Statement         | • Visitor & Vendor Safety                |
| • Education & Training                | • Provide PPE              | • Your Most Serious Problem              |
| • Electrical Safety                   | • Reference Library & SDSs |  |

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

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