



DEVELOPING A MORE EFFECTIVE LAB SAFETY PROGRAM

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."* Thirty-three critical program components are discussed, highlighting that excellent lab safety programs do not need to cost a lot of money.

MORNING	AFTERNOON
Introduction - A	LUNCH BREAK
Three C's of Safety - A	More Critical Components: Accident Reporting and Investigation, Awareness, CHO & CHP, Fume Hoods, Reference Library
Scope of the Problem - U	BREAK
A More Effective Lab Safety Program	Even More Critical Components: OTJ Safety, PPE, Regulatory Compliance, Waste Disposal, Reward Programs, Contractors, Visitors and Vendors
BREAK	Safety Program Planning - T
Critical Components: NESO, Manual, Committee, Agreement, 4 Questions, Policy, Leadership, Education, Inspections, Emergencies	Questions and Answers

LSI DATA / NOTEBOOKS / DMELSP NB / DMELSP Schedule.docx

THE LABORATORY SAFETY INSTITUTE

Making health, safety and the environment an integral and important part of science education, work and life