



EAGLESON INSTITUTE



Eagleson Institute Courses to be Offered at CETA Conference

May 1-2, 2004

Risk Assessment for Certifiers

Saturday, May 1, 1p.m.-5p.m.

Course Description:

Participants will learn how to identify laboratory hazards and how to conduct a risk assessment. Principles of laboratory safety and safety resource materials will be reviewed. The class will develop a field checklist during an interactive lesson. The checklist will include: information you should expect from lab personnel prior to your visit, things to look for prior to entering the lab and questions to ask, protective measures necessary in each lab environment, protective measure to complete before leaving the work site.

Electrical Troubleshooting

Sunday, May 2, 1 p.m.-5 p.m.

Lead Instructor: Dave Phillips, General Manager, ENV Services, Inc

Required Equipment: Electrical Multimeter

Course Description:

Dave Philips will be guiding participants through electrical systems on cabinet canopies from all the major manufacturers. Class participants will have the opportunity to trace out circuits, read wiring diagrams, review the basics of electrical systems and review components found in Class II BSCs. The class will have the opportunity to work on various manufacturers' cabinet electrical systems with expert guidance in finding and fixing problems. They will be looking at motor/blowers, capacitors, switches, alarms and speed controls. This activity will include some actual situations that you encounter in the field. Manufacturers included: The Baker Company, Thermo Electron, Labconco, and NuAire.