

Registration Form

The workshop is free but pre-registration is required.
Registration Deadline: November 20, 2007

Name: _____

Title: _____

Company/Organization: _____

Address: _____

Phone: _____

Fax: _____

Email: _____

Breakout Session Preference (Select One)

Lessons learned from these case studies can be applied to all workplaces. Pick the sector that interests you the most.

Control Banding Case Studies
from the Manufacturing Sector

Control Banding Case Studies
from the Laboratory/Pharmaceutical sector

Send your registration to:

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http://www.oehc.uhc.edu/control_banding.asp



Directions to Rensselaer at Hartford

I-84 East from West Hartford:

Take Exit 50 (Main Street).
Left onto Trumbull Street.
Cross Main Street at light.
Left onto Windsor Street.

I-84 West from East Hartford:

Take Exit 50 (Main Street)
Right onto Market Street.
First left onto Trumbull Street.
Next right onto Windsor Street.

I-91 South from Springfield:

Take Exit 32B (Trumbull Street).
Take second right onto Windsor Street.

I-91 North From New Haven:

Take Exit 32B (Trumbull Street).
Take second right onto Windsor Street.

From Route 2:

Take Exit 2W for I-84 West and I-91 North.
Take Exit 50. Right onto Market Street.
First left onto Trumbull Street.
Next right onto Windsor Street.

Free parking is available in the parking garage
adjacent to the tower building.

Control Banding: *Does the Model Work?*

*Tuesday, December 4, 2007
Rensselaer at Hartford Campus
8:00 a.m.-12:00 p.m.*

Registration at 7:30 a.m.
Snow date: Tuesday, December 11, 2007

*This workshop has been awarded 0.5
industrial hygiene CM points by the ABIH
Approval # 07-2467*



 University of Connecticut
Health Center


AIHA
The Essential Source

http://www.oehc.uhc.edu/control_banding.asp

Control Banding: Does the Model Work?

Date: Tuesday, December 4, 2007

Location: Rensselaer Hartford Campus

7:30-8:00 Registration

8:00-9:00

The Nuts and Bolts of Control Banding: Testing the Model - *Bracker*

9:00-10:15

Does the Model Work in the Real World?
Case Studies from Worksites That Have Used Control Banding (select one breakout session)

Manufacturing Sector Case Studies

- BASF Catalysts, LLC
- Pratt and Whitney
- Teknor Apex

Laboratory/Pharmaceutical Sector Case Studies

- Alnylam Pharmaceuticals
- Avecia OligoMedicines
- State of Connecticut Laboratory

10:15-10:30 Break

10:30-11:15

Control Banding Experiences from the Pharmaceutical Sector- *Eherts*

11:15-11:45

OSHA and the Globally Harmonized System (GHS) for Hazard Communication: An Opportunity for Control Banding in the U.S.- *OSHA Region 1 (TBD)*

11:45-12:00 Wrap up and Adjourn

Continental breakfast and coffee breaks are included

Control Banding, a “do it yourself” qualitative chemical risk management model, has received international acclaim. Joint labor/management teams from our region have been using the model for the past year. They represent some of the first workplaces in the country to use Control Banding. As OSHA moves closer to adopting the Globally Harmonized System (GHS) for Hazard Communication, Control Banding becomes a real possibility. The health and safety professionals who attend this workshop will have the opportunity to hear about workplaces’ real world experiences with the model.

After the workshop participants will be able to:

- Complete a workplace risk assessment using COSHH Essentials, a Control Banding tool
- Evaluate the effectiveness of using Control Banding in the real world
- Summarize the “lessons learned” from several Control Banding validation and verification efforts
- Comment on the GHS for Hazard Communication and the implications for Control Banding

Who Should Attend?

- industrial hygienists
- safety professionals
- environmental managers, and
- the employees and managers that attended the first Control Banding workshops.

Financial support for this workshop has been provided by the Centers for Disease Control and Prevention- National Institute for Occupational Safety and Health (1 R13 OH008949-01)

Course Instructors:

Anne Bracker, MPH, CIH is an industrial hygienist with the Division of Occupational and Environmental Medicine (DOEM) at the University of Connecticut Health Center. She has 20 years of experience training health and safety committees on chemical hazards. She has given numerous presentations on “Control Banding” at national and international conferences.

Denese Deeds, CIH is the past president of the Society for Chemical Hazard Communication and a consultant with Industrial Hygiene and Safety Consultants (IH&SC). She is a nationally recognized expert in chemical hazard communication.

Dave Eherts, CIH is VP of Aviation Safety, EHS and Medical for Sikorsky Aircraft. Prior to this, he was the Executive Director of EHS for Purdue Pharma and Global Director of IH, Environmental Health and Product Stewardship for Aventis Pharma. He has used Control Banding in the pharmaceutical sector.

Tim Morse, PhD, CPE is an Associate Professor at the University of Connecticut Health Center. As the training coordinator for the DOEM he has over 25 years of training and education experience. His innovative, participatory training programs are respected by labor, management and professional communities.

Workshop planning activities have involved a partnership among business, labor, federal agencies, state agencies and professional associations.

- Centers for Disease Control and Prevention- National Institute for Occupational Safety and Health (NIOSH)
- Connecticut Business and Industry Association (CBIA)
- Connecticut Council on Occupational Safety and Health (ConnectiCOSH)
- Connecticut Department of Public Health- Environmental and Occupational Health Assessment Program (DPH-OHAP)
- Connecticut Occupational Safety and Health Administration (CONN-OSHA)
- Connecticut River Valley Local Section- American Industrial Hygiene Association (CRV-AIHA)
- Federal Occupational Safety and Health Administration (FedOSHA)
- Society for Chemical Hazard Communication (SCHC)