

Why do cross-connections exist?

Plumbing is frequently installed or modified by persons who are unaware of the inherent dangers of cross-connections. Often, these connections are made as a simple matter of convenience without regard to the dangerous situation that might be created.

Managing Risk

- Can Your Community Afford **Not To Have A Comprehensive Cross Connection Control Program?**
- Program Costs & Potential Liability
 - Over the past few years, insurers have paid more than \$20 million to settle with victims sickened by backflow.



Did you Know.....

Over the past few years, Insurers have paid out more than \$20 Million Dollars to settle with victims sickened by backflow! *Risk & Insurance Magazine*

Do you or your staff have the necessary training and experience to properly conduct CCC Surveys?

Note:

All Cross Connection Programs should follow the guidelines of the local Municipal Cross Connection Control Program , Ordinance and State regulations regarding cross connection control.

A Licensed Plumber should be contacted for required plumbing modifications or installations and a Certified Tester should perform all Backflow Prevention Assembly Testing.

“Protect Before You Connect”

www.hydrodesignsinc.com



www.hydrodesignsinc.com

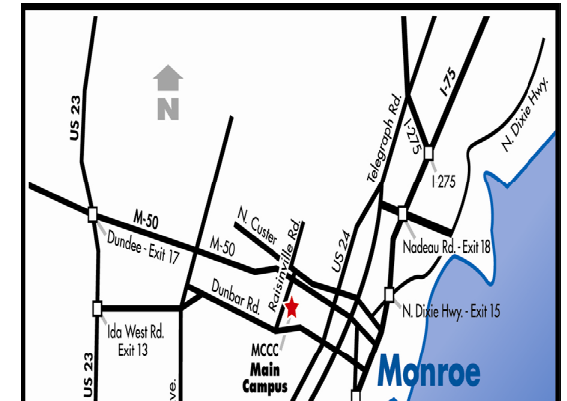
5700 Crooks Rd., Suite 100
Troy, MI 48098



Cross Connection Control Advanced Training



Tuesday, August 24, 2010
8AM—4:30PM



Monroe County Community College
La-Z-Boy Center
1555 S. Raisinville Rd.
Monroe, MI 48161
(734) 384-4127 phone
(734) 384-4190 fax
www.monroecc.edu

About

Course Objectives:

A thorough understanding of the relevant rules and regulations which shape a Cross Connection Control (CCC) Program is essential. This seminar provides the student with an overview of the components of a CCC program.

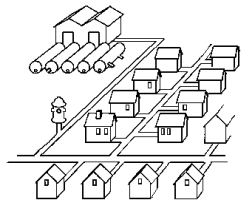
The main focus will center on “conducting a CCC survey” and the Best Management Practices to insure your CCC Survey process is compliant with regulations and applicable codes.

Participants will conduct an actual in field CCC Survey of various areas within the facility to identify cross connections / *potential* cross connections and discuss their findings.



This course also includes the following resource:

ASSE Guide to Cross Connection Protection Devices and Assemblies—Application & Selection. (\$25 Value)



We're All Connected..

Information or Questions? Call Steve
(248) 425-1569

Instructors:

[Glenn Adamus](#)—Vice President, Operations

[Steve McLaren](#)— CCC Program Advisor

Hydro Designs Inc (800).690.6651 ext. 5029

www.hydrodesignsinc.com

“Protect Before You Connect”

Agenda

Complete Schedule: 8AM - 4:30PM

0.7 CEC, Continuing Education Credits

A. Review of Basic Information

Definitions / Terminology
Risk & Liability
Politics - Stakeholder Buy-In
Elements of a CCC Plan
Group Exercise / Discussion

B. Backflow Prevention Devices/Assemblies

Backpressure / Backsiphonage
Applications—Hazard Level Assessment
Industry Standards, ASSE Guide
Approved vs. Non Approved
Group Exercise / Discussion

C. Regulations and Code Review

MDNRE Cross Connection Rules Manual
Annual Reporting Requirements
Testing Forms / Liability



LUNCH— Will Be Provided

D. Conducting a CCC Survey / Inspection

Qualifications / Requirements
Containment vs. Isolation
Determining Survey Frequency/Scheduling
Public Education—Why it's important

E. “Hands On” In Field Survey—Group

Top 10—Best Management Practices
Survey Field Form Requirements
Common Findings & Solutions
Data Management Options

F. Questions & Answers

Sign - Up

Advanced Cross-Connection Control Training

*Class size limited to first 25 registered
(0.7 CEC, Continuing Education Credits)

Cost for 8 hour class is only \$75 per person

Yes, sign me up

No, however I am still interested in training offered by Hydro Designs Inc./Monroe CCC

Name _____

Address _____

Email Address _____

Name of your Facility _____

Method of Payment

Lunch Provided

Check to Monroe County Community College

Visa or MasterCard: FAX TO: **(734) 384-4190**

CC Number: _____

Expiration Date _____

Cardholder Billing Address ZIP CODE: _____

Where?
Monroe County Community College
La-Z-Boy Center
1555 S. Raisinville Rd.
Monroe, MI 48161

734.384.4127 phone
734.384.4190 fax

When?
Tuesday, August 24, 2010
8AM-4:30PM