

Registration Form for "Cooling Tower Microbiocide Recertification Training" Program in Saratoga Springs, NY on 5/11/06

REGISTRANTS NAME

First Middle Initial Last
COMPANY NAME

COMPANY ADDRESS

Street

City State Zip Code

PHONE NUMBER _____ OCCUPATION _____

License Information PESTICIDE APPLICATOR ID# _____ CATEGORY(S)-

PAYMENT METHOD: Check _____ MasterCard _____ VISA _____ Purchase Order _____

M/C VISA Must Complete Total Amount: \$ _____
Card No. _____ Expir. Date: _____

I have read and understand CNA Environmental's cancellation policy and agree to the terms & conditions within this course offering

Authorized Signature:

You can also register on-line at: www.cnawater.com
Just click on "Recertification Training Programs" on our home page!

CNA Environmental, Inc.
Presents:

Cooling Tower Microbiocide Recertification Training

A full day of practical training on the concepts of water treatment regarding:

EVAPORATIVE COOLING TOWERS & CLOSED LOOP SYSTEMS

6.5 credits: Category 7G-Cooling Towers!!!

Location **Holiday Inn Saratoga Springs**
232 Broadway, Saratoga Springs, New York (518) 584-4550

Date & Time **Thursday, May 11, 2006**
8:30 AM - 4:30 PM (Registration 7:45 AM - 8:30 AM)

CNA ENVIRONMENTAL INC.
446 MAPLE AVENUE
SARATOGA SPRINGS, NY 12866

PRST STD
US POSTAGE
PAID
Saratoga Springs, NY
PERMIT # 49

6.5 Credits!

Category 7G-Cooling Towers!

CNA Environmental Inc. 446 Maple Avenue, Saratoga Springs, New York 12866
Phone: (518) 581-7610 Fax: (518) 584-4481 e-mail: cna@nycap.rr.com

Topics of Discussion

- Legionnaires Disease: The Cooling Technology Institute's recommendations for risk minimization
- Non-oxidizing microbiocides and biocides: a review of commonly used products
- Chlorine & Bromine: chemistry, application and properties. Is it the best choice for your facility?
- Breakpoint chlorination – the right way to sanitize a cooling tower
- Techniques to reduce biocide consumption, inhibit microbiological growth and save money
- Non-chemical preventative maintenance techniques to maximize biocide effectiveness
- Microbiology basics: know the enemy. How quick can they grow? What's a biofilm anyway?
- Biofouling - how to interpret the early signs and avoid unscheduled down time. What to look for
- Calculating system volumes and delivering correct biocide dosages
- Microbiocide record keeping and reporting: NYS DEC compliance
- Water: its properties, typical contaminants & problem characteristics
- Pre-treatment: theory, application and troubleshooting of Softeners, Filters, etc.
- Testing: basic laboratory technique, interpreting your results and adjusting chemical feed rates
- Chemical feed: safe mixing & storage, application points and methods to optimize program results
- Cycling up: minimizing electricity, chemical & water costs without putting your equipment at risk
- Evaluating the use of pre-treatment equipment to reduce chemical, water & energy costs
- Installation, maintenance & calibration of pumps and controllers for maximum efficiency
- Commonly used scale and corrosion inhibitors: their limitations and applications

Course Fee \$140.00 - includes course materials, continental breakfast and buffet lunch

Special - only \$125.00
IF PAYMENT IS RECEIVED BY May 4th

Payment

Check, MasterCard, VISA or purchase order payable to:

CNA Environmental, Inc.

446 Maple Avenue

Saratoga Springs, NY 12866

(Note: purchase orders should be attached to completed registration forms)

Accommodations:

The Holiday Inn Saratoga Springs is offering a special rate of **\$109.00/single or double occupancy for CNA Environmental customers if booked by April 12, 2006**

Directions:

Please call the Holiday Inn Saratoga at (518) 584-4550

Cancellations: Cancellations on or before May 4, 2006 will be given full refunds. Substitutes for the registered candidate will be accepted through May 10th. No refunds granted after May 4th

***Please fill out and mail or fax the attached registration form with your payment
!***

You can also register on-line at: **www.cnawater.com**
just click on "Recertification Training Programs" on our home page!