



www.ncoa.biz

President: Steve Nordhues
Treasurer: Donna Lynam

Vice President: Greg Hauptman
Director: Craig Lewis

Secretary: Todd Aerni
Director: Dave Hahn

**WINTER CONFERENCE
FEBRUARY 18 & 19, 2010**

Location: La Vista Public Library
9110 Giles Rd
La Vista, NE 68128

Cost: NCOA member -- \$100.00/day
\$115.00/ 2 days

Non-member -- \$125.00/day
\$140.00/ 2 days

Lodging: Embassy Suites
12520 Westport Pkwy
La Vista, NE 68128
402-346-9000

Lodging: Hampton Inn & Suites
12331 Southport Pkwy
La Vista, NE 68128
402-895-2900

Meals: Included with Registration- Coffee and Rolls and Lunch each day

Send completed registration forms and payment to:

Donna Lynam, NCOA, P.O. Box 69, Gretna, NE 68028

Register by Fax or E-Mail
Fax (402)332-5631
E-mail donna@cityofgretna.com

NAME _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE _____ EMAIL _____

DAYS ATTENDING: THURSDAY _____ FRIDAY _____

TOTAL REGISTRATION FEE \$ _____

QUESTIONS: Donna Lynam, Treasurer 402-332-3336 x3 or Todd Aerni, Secretary 402-597-2027



www.ncoa.biz

President: Steve Nordhues
Treasurer: Donna Lynam

Vice President: Greg Hauptman
Director: Craig Lewis

Secretary: Todd Aerni
Director: Dave Hahn

WINTER CONFERENCE AGENDA

February 18 & 19, 2010
La Vista Public Library
9110 Giles Rd
La Vista, NE 68128

Thursday, February 18th

8:00 am Registration

8:30 am Hazardous Materials

12:00 noon Lunch – (Included)
NE Board of Engineers & Architects- Jon Wilbeck

1:00 pm Annual Business Meeting- Board
Elections

1:30 pm Hazardous Materials

4:30 pm Adjourn

Friday, February 19th

8:00 am Registration

8:30 am 2009 IMC Chapter 11-
Mech/Fire Codes and Ammonia Refrigeration Systems

12:00 noon Lunch – (Included)

1:00 pm Factory Tour- Omaha Metro Area

2:30 pm Adjourn

MARK YOUR CALENDAR

WINTER CONFERENCE ICC SEMINAR LA VISTA, NEBRASKA FEBRUARY 18 & 19, 2010

Thursday: Hazardous Materials for Building Officials

Length of Seminar: 1 Day

ICC CEU Credit: 0.6

Experience Level: Intermediate

Description:

This is a full day class that covers the subject of hazardous materials to assist the Building Official in properly dealing with the more dangerous occupancies. The pertinent sections of the IBC regarding Hazardous Materials will be covered, including each type of H occupancy, as well as additional sections of some other codes. The class covers how to correctly classify materials, correctly determine when a label of "H" occupancy is appropriate, and determines various manners of protection required to reduce risk. Control areas, storage, open and closed systems will all be discussed in depth. Tips on analyzing materials, going over available resources and special requirements will also be covered. Time will be spent helping to understand MSDS sheets and evaluating specific hazardous situations. Real life examples will be brought up with class participation encouraged in analyzing the possible dangers.

Instructor: Dan Weed, CBO, Colorado Code Consulting

Mr. Weed, has been working with building codes including plan reviews, inspections and administration since 1994, and has spent many years in construction prior to that. Dan now works with Colorado Code Consulting, where he serves as a commercial plans analyst, inspector and instructor. Dan provides building code consulting services for governmental agencies and architectural firms, as well as educational seminars on building codes. Mr. Weed has multiple certifications, and has served on the ICC IBC General committee for several years where he currently serves as the Chairman. He presents building code classes in an interesting and understandable style.

Friday: 2009 IMC Chapter 11: Mech/Fire Codes and Ammonia Refrigeration Systems

Length of Seminar: 1 Day

ICC CEU Credit: 0.5

Experience Level: Intermediate

Description:

This program will provide fire and mechanical code enforcers and industry personnel with a unique opportunity to learn about ammonia refrigeration systems. The program emphasizes code requirements for these systems such as the provisions for ammonia diffusion equipment. The program includes a photo-illustrated discussion of refrigeration system components and their functions. Included is a guided on-site inspection of an ammonia refrigeration system. Attendees will have the opportunity to ask questions and learn what issues to focus on when inspecting refrigeration systems. This is the first time our chapter has offered training on refrigeration. There are many refrigerated warehouses and food processing facilities in our state so it should be timely and interesting.

Instructor: Jeffrey M. Shapiro, P.E., FSFPE, President, International Code Consultants

On behalf of the International Institute of Ammonia Refrigeration