

Program Schedule

Attendees Should Bring Their Code Books

8:30 am—9:00 am	Registration
9:00 am – 12:00 am	ICC 2008 Green Building Standard Summary Questions and Answers
12:00 pm - 1:00 pm	Lunch
1:00 pm - 4:00 pm	ICC 2006 IBC Day Care and Assisted Living Requirements Summary Questions and Answers

AIA Detroit
553 East Jefferson
Detroit, MI 48226



AIA Detroit - BC&RC

SEMBOIA

Building Codes & Regulations Committee
ICC Professional Chapter #8

ICC Class—Green Building Standard & ICC Class—Day Care / Assisted Living Requirements

Presented by:

ICC Instructor
Mr. John M. Gibson

**Wednesday,
April 15, 2009**

9:00 a.m. –4:00 p.m.

12:00 p.m. Lunch Included

To be held at:

San Marino Club

1685 Big Beaver Road
Troy, Michigan 48083

(p) 248-689-4615

(f) 248-689-0379

www.sanmarinoclub.com

Registration Information

Please print clearly

Name _____

Address _____

City _____

State _____ Zip _____

Phone _____ Fax _____

E-Mail _____

AIA Member # _____

AIA Assoc. PA Other

\$150.00 Registration Fee AIA Members

\$185.00 Registration Fee for Non-AIA Members

\$25 discount for Early Bird registration by March 20th

Check or credit card must accompany form. Make check payable to AIA Detroit and send to:

AIA Detroit
553 East Jefferson
Detroit, MI 48226
313-965-4100 313-965-1501 Fax

Credit Card: Visa Master Card

Name: _____

C.C. No. _____

Exp. Date _____

Registration Deadline April 1, 2009

\$25 late fee, No Refunds

Speaker

John M. Gibson ICC

John M. Gibson, Jr., M.C.P., C.B.O., C.P.C.A., C.F.I. is a Technical Advisor and Instructor for the International Code Council (ICC). A certified Master Code Professional, he has forty (40) other certifications, including thirty-three (33) from the ICC. Having earned a B.S. in Engineering from the University of Delaware, he has also studied Architecture at Georgia Tech and completed courses in Emergency Management and Fire Prevention at the National Emergency Training Center.

Formerly the Director of the Department of Permits and Inspections for Frederick County Maryland, he has served on the Board of Directors for BOCA International, Inc., the ICC- Evaluations Services (ICC- ES) Board of Directors, the ICC Code Correlating Committee, Maryland's Governor's Smart Code Strategy Group, Chaired the ICC Board for International Professional Standards and is a Past President of the Maryland Building Officials Association.

He currently teaches administrative, building code and residential code courses and is an online instructor for Red Rocks Community College, Lakewood CO.

Who Should Attend

- Architects
- Building Officials
- Plan Reviewers
- Engineers
- Building Inspectors

Education Credits

AIA - 3 CEU's HSW

AIA - 3 CEU's Sustainability

P.A. 54 Number 14284 & 13756

6 hours technical ACT 54 training

Program Synopsis

An Introduction to the ICC 700-2008 National Green Building Standard

Length of Seminar: 1/2 Day

ICC CEU Credit: 0.6

Experience Level: All Levels

Description:

This seminar introduces the soon to be available residential green building standard developed by the International Code Council and the National Association of Homebuilders. The first and only true consensus-based standard for residential green building will also be the first to be accredited by the American National Standards Institute (ANSI) and is currently pending ANSI review. The seminar looks at the history, intent, organization and application of the standard.

Objectives:

Upon completion, participants will be better able to:

- Describe the history of the development of the ICC-700-2008 National Green Building Standard.
- Explain the intent and scope of the Standard.
- Describe the organization and layout of the Standard.
- Summarize an example of application of new standards and provision.

2006 IBC Day Care/Assistive Living Center Requirements

Length of Seminar: 1/2 Day

ICC CEU Credit: 0.3

Experience Level: Entry

Description:

Seminar provides local building officials with a better understanding of the code requirements for the increasing number of Day Care and Assistive Living Center Occupancies that are being built, along with the attendant fire and accessibility requirements.

Objectives:

Upon completion, participants will be able to:

- Determine occupancy classifications for these facilities.
- Apply five criteria to determine occupancy.
- Determine the number of occupants in a structure.
- Determine fire-resistance ratings based on occupancy classification.
- Identify the required level of fire suppression, smoke detectors and visible alarms.
- Identify accessibility requirements for new occupancy groups.