

New Energy Codes: Modifying Your Practice to Meet Future Demands

A Discussion of the 2009 International Energy Conservation Code and the 2010 ASHRAE/IESNA Standard 90.1

Architects, engineers, and design professionals are encouraged to attend one of two free Energy Efficiency Fund forums to discuss expected changes to building code and how those changes will affect your business.

Agenda:

Fred Wajcs, Senior Energy Engineer, Conservation & Load Management, Northeast Utilities

- New Envelope, Mechanical and Electrical Requirements for Commercial Buildings
- Requirements Result in 30% Reduction in Energy Consumption
- Need for Architects and Engineers to Incorporate Integrated Design Practices

Moderated Discussion

Two sessions to choose from:

Thursday, September 16

Moderated by George McGoldrick, AIA
9:00 AM—11:00 AM

Northeast Utilities Auditorium

107 Selden Street
Berlin, CT

Check-in and refreshments at 8:30 AM

Thursday, October 14

Moderated by Paul Brady, Executive Director, ACEC

3:00 PM—5:00 PM

AIA Connecticut

370 James Street
New Haven, CT

Check-in and refreshments at 2:30 PM

Register on-line at: www.aiact.org

2 AIA HSW SD hours, 2.0 New York State PDHs certified by the CSPF

This free training seminar is brought to you by The Connecticut Energy Efficiency Fund in conjunction with the American Council of Engineering Companies (ACEC), AIA Connecticut, and the Connecticut Society of Professional Engineers (CSPE).



www.CTEnergyInfo.com



AMERICAN COUNCIL OF ENGINEERING COMPANIES
of Connecticut



Connecticut Society of Professional Engineers

A state society of the National Society of Professional Engineers

Directions

Directions to AIA Connecticut, 370 James Street, Suite 402, New Haven, CT:

I-95 Northbound: Merge onto I-91 North, via exit 48. Take Exit 5, State Street. At light, turn Right onto James Street. 370 James is on your right, immediately after the next light.

I-95 Southbound: Merge onto I-91 North, via exit 48. Take Exit 5, State Street. At light, turn Right onto James Street. 370 James is on your right, immediately after the next light.

I-91 Southbound: Take Exit 6, Willow Street. Turn Left on Willow Street. At traffic light, turn Right onto State Street. At next light, turn Left onto James Street. 370 James is on your right. There is ample parking behind the building. After the intersection of State and James, go to the second traffic light and turn right at the intersection. The parking lot is just beyond the building. Do not use the parking lot on James Street before the building.

Directions to Northeast Utilities Berlin Campus, 107 Selden Street, Berlin, CT:

I-91 Southbound: Travel Route I-91 to Routes 5 & 15, Exit #28. Travel south on Routes 5 & 15. Proceed approximately 6.5 miles, the building is on the left. After passing the Northeast Utilities sign turn left, at the traffic signal, onto Selden Street and the driveway to the building will be on the left.

I-91 Northbound: Travel Route I-91 to Route 9, Exit #22N-S. Take #22N Route 9 - New Britain, approximately 2.4 miles to Routes 5 & 15 North, Exit #21. Travel north on Routes 5 & 15. Proceed approximately 1.7 miles to Rowley Street-Selden Street. Northeast Utilities sign will be on the hill to the front right. Turn right onto Selden Street and the driveway to the building is on the left.

I-84 Eastbound: Travel I-84 to Route 72, Exit #35. Proceed approximately 6.7 miles east on Route 72 which becomes Route 9 to Routes 5 & 15, Exit #21. Take Routes 5 & 15 North toward Hartford and proceed traveling I-91 North.

I-84 Westbound: Travel I-84 to I-91 South. Proceed south on I-91 to Routes 5 & 15, Exit #28. Proceed south on Routes 5 & 15 as for traveling I-91 South.