

Get Up to Speed with the 2008 Code Changes

2008 Code Changes Seminar



About Your Presenter



Sponsored By

For More Information Please Contact:

3 | **Phone:**
WAYS TO | **Mail:**
REGISTER | **Fax:**

This seminar is presented using materials from Mike Holt Enterprises.



NAME _____			
COMPANY _____		TITLE _____	
MAILING ADDRESS _____		CITY _____	STATE _____ ZIP _____
PHONE _____		FAX _____	
E-MAIL ADDRESS _____		WEB SITE _____	
<i>For more than one registration, add a sheet with above information for each Registrant.</i>			
<input type="checkbox"/> CHECK <input type="checkbox"/> VISA <input type="checkbox"/> MASTER CARD <input type="checkbox"/> DISCOVER <input type="checkbox"/> AMEX <input type="checkbox"/> MONEY ORDER			
CREDIT CARD # : _____ Security Code* _____ Exp. Date: _____			
<small>*3- or 4-digit security number on front for AmEx and on back for all others</small>			

Code Change Seminar

Changes to the NEC for 2008, Made Easy!

Attend this seminar and get up to speed with the latest changes to the 2008 NEC.

Nearly 5,000 changes in the *Code* were proposed for the *NEC*, and over 250 of them are critical for your success. This is your chance for an in-depth examination of the most important changes. You can't afford to be "in the dark" because many of these changes will significantly alter the cost of business! Explore the *2008 NEC Code* and its effect on you and the electrical industry. This exciting seminar will translate the very technical language of the *NEC* into everyday electrician's language that you will understand.



Do you need to attend this seminar?

Go online to take this Code Quiz to find out!

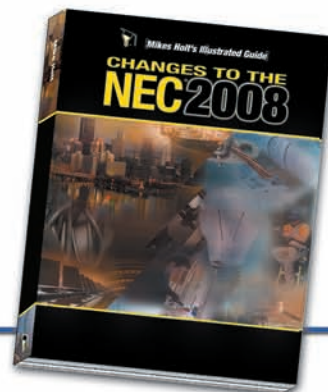
New questions every month! Take all 10 different quizzes! The questions and answers are in random order and everyone's quiz is different.

www.mikeholt.com/necquiz

Mike Holt's *Changes to the NEC 2008* textbook

This seminar is based on the material found in this book. For more information about this textbook please visit:

www.MikeHolt.com



Seminar Topics

Part 1—NEC Articles 90–230

Introduction—90
General Installation Requirements—110
Grounded (Neutral) Conductor—200
Branch Circuits—210
Feeders—215
Services—230

Part 2—NEC Articles 240–285

Overcurrent Protection—240
Grounding and Bonding—250
Surge and TVSS Protection—280 and 285

Part 3—NEC Articles 300–450

Wiring Methods—300
Boxes—312 and 314
Cables—320 through 340
Raceways—342 through 362
Cable Trays—392
Disconnects—404
Receptacles—406
Fixtures—410
Motors—430
Transformers—450

Part 4—NEC Articles 500–830

Hazardous (Classified) Locations—500 through 514
Swimming Pools—680
Data, Control and Signaling Circuits—725 through 770
Communications Systems—800 through 830