

# Get Up to Speed with the 2011 NEC® Changes

## 2011 Code Changes Seminar



### About Your Presenter



### Sponsored By

#### For More Information Please Contact:

**3**

WAYS TO REGISTER

**Phone:**

**Mail:**

**Fax:**

This seminar is presented using materials from Mike Holt Enterprises.



#### Code Change Seminar

NAME			
COMPANY		TITLE	
MAILING ADDRESS	CITY	STATE	ZIP
PHONE		FAX	
E-MAIL ADDRESS		WEB SITE	

For more than one registration, add a sheet with above information for each registrant.

CHECK    VISA    MASTER CARD    DISCOVER    AMEX    MONEY ORDER

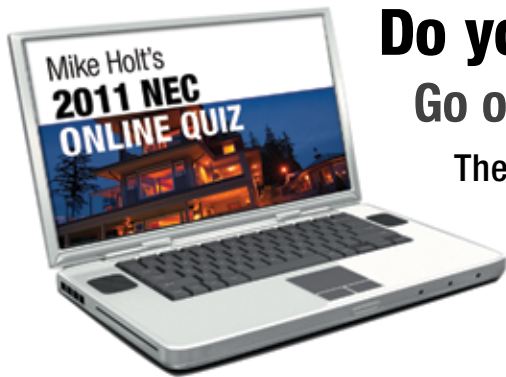
CREDIT CARD # : \_\_\_\_\_ Security Code\* \_\_\_\_\_ Exp. Date: \_\_\_\_\_

\*3- or 4-digit security number on front for AmEx and on back for all others

# Changes to the NEC® - Made Easy!

**Attend this seminar and get up to speed with the latest changes to the 2011 NEC.**

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 *2011 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!**

The questions and answers are in random order and everyone's quiz is different.

[www.mikeholt.com/quiz](http://www.mikeholt.com/quiz)

## **Mike Holt's Changes to the NEC 2011 textbook**

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

[www.MikeHolt.com/NEC](http://www.MikeHolt.com/NEC)



## ***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—285

### ***Part 3—NEC Articles 300–450***

Wiring Methods—300  
Boxes—312 and 314  
Cables—320 through 338  
Raceways—342 through 358  
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 820