



a service of eCityGov.net

MyBuildingPermit.com

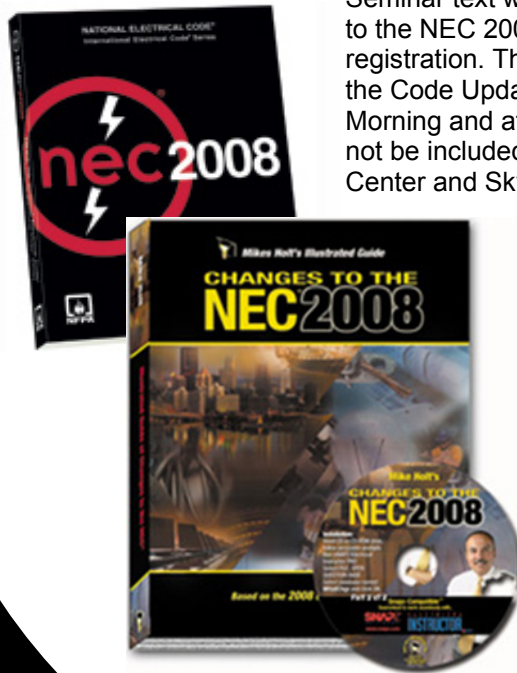
Significant

Changes in the 2008 Electrical Code

Description:

This course will provide information on the significant changes to the 2008 National Electrical Code. This training program is related to electrical codes and safety and he brings extensive experience as a presenter on these subjects.

Seminar text will include 'Mike Holts Illustrated Guide to Changes to the NEC 2008' a copy will be provided as part of the registration. The course has been approved for 8 hours CEU in the Code Update category by the Dept. of Labor and Industries. Morning and afternoon refreshments will be provided. Lunch will not be included. Monday parking is available at the Meydenbauer Center and Skyline Towers. Saturday parking will be available at Bellevue City Hall. [Click here for maps and directions.](#)



The **presenter** is Phil Simmons. Phil has been self- employed as Simmons Electrical Services from July 1999 to the present. Phil served IAEI as executive director from 1990 to 1995 and as education, codes and standards coordinator from 1995 through June 1999. He was IAEI International president in 1987 and also served as secretary-treasurer of the Puget Sound Chapter and Northwestern Section. He is a former member of NFPA Standards Council and NEC Technical Correlating Committee, past chair of NFPA Electrical Section, former member of NEC CMP-1 and 17, former acting chairman of NEC CMP-5, and past chairman of NEC CMP-19

Who should attend? Electricians and Electrical Engineers and Inspectors

Cost: **\$75.00** per person (includes text)

Dates, Times and Location: **(two opportunities)**

Monday, **March 16th**, 2009 or Saturday, **March 21st**, 2009

Both days are 7:30 a.m. thru 4:00 p.m. at **Bellevue City Hall**, 450 110th Avenue NE

8 class hours = **0.8 CEUs**

Registration is required. To register, please click [here](#).

If you have **questions or comments**, please contact Clell Mason at (425) 587-3613 or e-mail him at cmason@ci.kirkland.wa.us.