



City of Amarillo 2012 Training Series #4 *Educational Opportunity*



2011 NEC Update and Special Topics

DESIGNED FOR: Contractors, Design Professionals, Home Builders, Inspectors, and Suppliers

Program: 2011 NEC Update and Special Topics.

Length of Seminar: 1 Day – **8:00AM to 5:00 PM**

Experience Level: Intermediate-advanced

Description:

This seminar will assist participants in implementing the transition from the 2008 NEC to the 2011 NEC. This interactive training will focus on the key changes presented in the instructor's material. Knowledge review questions will provide ample opportunity for participants to discuss and consider the changes. Please bring your 2011 NEC.

Objectives:

Upon completion, participants will be better able to understand:

- AFCI & GFCI protection
- Grounding & Bonding
- Residential & Commercial Branch Circuit Wiring
- Marking Requirements for Equipment
- Health Care Facilities
- Residential Remodeling Requirements and the IRC
- Working Clearances
- Electrical Service Installation & Grounding
- Transformer Installation & Grounding
- Generators & Transfer Switches
- Photovoltaic Installations

Cost: -----**FREE TRAINING!!!!**-----

When: **October 17th, Wednesday 8:00AM – 5:00PM**

Where: **Amarillo Civic Center – Regency Room A
401 S. Buchanan, Amarillo, Tx.**

Instructor: **Bill McGovern, National Instructor International Association of Electrical Inspectors (IAEI)**

Bill is the Electrical Inspection Services Supervisor for the City of Plano, Texas.

- Represents IAEI on Code Making Panel-2 for the 2008, 2011, and 2014 editions of the NEC
- He serves as a committee member for NECA's National Electrical Installation Standards (NEIS) for various standards
- Holds a master electricians license in the State of Texas
- Is a medium voltage cable splicer, and serves on the North Texas Council of Governments Electrical Sub-committee
- Served on and chaired the ICC Electrical Examination Committee for four years
- Has over 38 years of experience in the electrical industry with over 20 years in electrical education
- Is a member of the IBEW and started his career out in the electrical industry as an aircraft electrician in the United States Marine Corps.