

The National Electrical Code 2008 Tutorial part 1
8:00 am – Noon

This is a 2-part tutorial, with a morning and afternoon session

Key Changes in 2008 Code and key Code requirements (Articles 90 - 427)

ABSTRACT

NFPA 70, the National Electrical Code®, is published by the National Fire Protection Association most widely used electrical document in the electrical industry for installation of electrical equipment and wiring methods from premise wirings to the large industrial complexes.

The National Electrical Code is updated every three years. 20 Code panels address public proposals and comments during the updating of the code. This latest edition NEC 2008 is an update of NEC 2005 and has been issued with an effective date of August 13 2007.

IEEE Standard Coordination Committee (SCC) 18 is responsible for providing coordination and IEEE user input to the National Fire Protection Association technical committees. SCC 18 members are part of 18 panels represented in the National Fire Protection Association technical committees as Users.

This two-part tutorial will cover Code making process, highlight key changes and requirements in the 2008 National Electrical affecting industrial and commercial users.

Part 1 will address Code key requirements and changes in Chapters 1 through 4 (Articles 90 through 427) of the 2008 National Electrical Code.

Lead Author: IEEE Standards Coordinating Committee (SCC) 18 members – Daleep Mohla Chair

The National Electrical Code 2008 Tutorial Part 2
1:00 pm - 5:00 pm

This is a 2-part tutorial, with a morning and afternoon session

Key Changes in 2008 Code and key Code requirements (Articles 430,450, 490,500,501,505,700,701)

ABSTRACT:

NFPA 70, the National Electrical Code®, is published by the National Fire Protection Association most widely used electrical document in the electrical industry for installation of electrical equipment and wiring methods from premise wirings to the large industrial complexes.

The National Electrical Code is updated every three years. 20 Code panels address public proposals and comments during the updating of the code. This latest edition NEC 2008 is an update of NEC 2005 and has been issued with an effective date of August 13 2007.

IEEE Standard Coordination Committee (SCC) 18 is responsible for providing coordination and IEEE user input to the National Fire Protection Association technical committees. SCC 18 members are part of 18 panels represented in the National Fire Protection Association technical committees as Users.

This two part tutorial will cover Code making process, highlight key changes and requirements in the 2008 National Electrical affecting industrial and commercial users.

Part 2 will address Code key requirements and changes in Articles 430, 450, 490,500, 501, 700, 701 of the 2008 National Electrical Code.

Lead Author: IEEE Standards Coordinating Committee (SCC) 18 members – Daleep Mohla Chair
