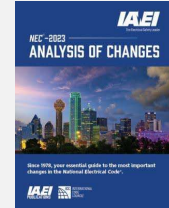


# NEC® - Analysis of Changes 2023 Edition



Our analysis of changes course is based on the IAEI analysis and focuses on industrial applications. This two-day course is for individuals already familiar with the NEC. The course will cover new material, revised material, the reasoning behind the change and the impact this will have on the electrical industry.

For example: Many of the Articles have made additions which include reconditioning of equipment. Many of these are located in the sections (##.2) of the Articles. The sections point out what equipment is permitted to be reconditioned and what equipment is not permitted to be reconditioned.



## WHAT THIS COURSE COVERS

The Major Changes to the Code 2023 Edition Including:

- 13 New Articles have been Added
- 3 Articles have been Deleted
- New Tables have been Added
- All Definitions have Moved to Article 100
- Power Limited Class 1, 2, 3 Circuits have been Revised
- Additional Items Added for Box Fill Calculations

## WHO SHOULD TAKE THIS

- Those who Perform Electrical Equipment Installation and Maintenance, for Example:
  - Electricians
  - Contractors
  - Engineers
  - Installers
  - Facility Maintenance Personnel

## COURSE OUTCOMES

- Become Current with the Most Recent NEC® Updates
- Be Able to Discuss Changes in the NEC Affecting the Participant's Work

## COURSE AGENDA

- Chapter 1: General
- Chapter 2: Wiring and Protection
- Chapter 3: Wiring Methods and Materials
- Chapter 4: Equipment for General Use
- Chapter 5: Special Occupancies
- Chapter 6: Special Equipment
- Chapter 7: Special Conditions
- Chapter 8: Communication Systems
- Chapter 9: Tables

Lecture     Hands-on    •    **ONSITE:** 2-days (16 hours)    •    **LIVE ONLINE:** 2-days (16 hours)



ONSITE - TRAINING TOUR - LIVE VIRTUAL - ONLINE - HANDS ON - AUDITS - CONSULTING - **TRAINED WORKERS. STRONGER COMPANIES.**  
**NTT TRAINING INC.**    •    1.800.922.2820    •    www.nttinc.com    •    contact@nttinc.com