

Marne and Associates, Inc. Experts in Electrical Code

# Major Changes and General Overview of the 2023 National Electrical Safety Code (NESC) (2-Day)

(Presented In-House at your Utility/Association or Presented as a Live Web Seminar)



- Learn the Major Changes in the 2023 NESC<sup>®</sup>
- Provides a general overview of each part of the NESC<sup>®</sup> (Day 2 focuses on looking up rules in the NESC<sup>®</sup> Codebook, so a copy of the Codebook is required.)
- Designed for:
  - Engineers
  - Staking Technicians
  - Power Lineworkers
  - Communication Lineworkers
  - Safety Personnel
  - Inspectors
- Rich in graphics and practical applications

Conforms to the 2023 National Electrical Safety Code® (NESC®)

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### About the Seminar

Major Changes and General Overview of the 2023 National Electrical Safety Code (NESC) is a 2-day class focusing on the major changes in the 2023 edition of the National Electrical Safety Code (NESC). The class will cover in detail the major changes to the NESC 2023 edition and also provide a general overview of each part of the NESC. Applying the Code to day-to-day work will be stressed by focusing on practical examples and applications. During this 2-day class you will learn:

- Scope and purpose of the Code
- Major changes and general overview of the substation rules
- Major changes and general overview of the overhead line rules
- Major changes and general overview of the underground line rules
- Major changes and general overview of the work rules

### Who Should Attend

- Engineers
- Staking Technicians
- Power Lineworkers
- Communication Lineworkers
- ♦ Safety Personnel
- Inspectors

Prior working knowledge of the NESC is not required

### **Continuing Education Units**

This course provides 1.2 Continuing Education Units (CEUs) or 12 Professional Development Hours (PDHs). This class has not been registered with any State Licensing or Education Board.

### **Course Objectives**

Upon successful completion of this course the learner will be able to:

- 1. Understand the organization, scope, purpose, and general application of the National Electrical Safety Code.
- 2. Apply the major changes in the 2023 NESC for substations, overhead lines, underground lines, and work rules.
- 3. Recognize how the Code is integrated into design and construction standards and operating practices.
- Identify and take action to correct Code violations and safety hazards.
- 5. Design and build facilities that comply with Code requirements.
- 6. Understand the actions needed to work safely.
- 7. During the 2nd Day, interact with class attendees and understand how to independently find rules in the Codebook.
- 8. During the 2nd Day, participate in code discussions and apply the rules in the Codebook to actual field construction situations.

### Class Format/ Learning Methods

- Presented in person or live via the web
- ♦ Lecture format
- Real time Q & A
- Presentation slides rich in graphics and practical applications
- Ample time for questions and class discussion
- Exercises consisting of looking up Code rules and applying the rules to field construction

#### About the Instructor

**David J. Marne, P.E.**, is a registered professional electrical engineer. Mr. Marne is the author of *McGraw-Hill's National Electrical Safety Code*<sup>®</sup> (*NESC*<sup>®</sup>) 2023 Handbook and is a nationally recognized speaker on the NESC.

He serves on NESC Subcommittee 4 Overhead Lines Clearances, Subcommittee 7 Underground Lines, and the Interpretations Subcommittee. He is company president and senior electrical engineer for Marne and Associates, Inc. in Missoula, MT where he specializes in National Electrical Safety Code (NESC) training, OSHA training for power and communication workers, engineering design training, and expert witness services related to the NESC, the OSHA Standards for Power and Communication workers, and California's General Orders GO95, GO128, and GO165.

Mr. Marne has over 35 years of experience in the utility industry engineering and managing transmission and distribution line projects, substation projects, electrical system planning studies, joint use (power and communication) projects, and providing training and expert witness services.



David J. Marne, P.E.

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**Class Schedule - Day 1** 

8:00 a.m. Registration begins 8:30 a.m. Welcome 8:45 a.m. 2023 NESC Major Changes and General Overview

- ♦ Introduction
  - Sections 01, 02, 03, 09
- ♦ Part 1

Electric Supply Stations
10:15 a.m. Break
10:30 a.m.
2023 NESC Major Changes and General Overview

Part 2

Overhead Lines
12 Noon Lunch
1:00 p.m.
2023 NESC Major Changes and General Overview

• Part 2

Overhead Lines (continued)
2:30 p.m. Break
2:45 p.m.
2023 NESC Major Changes and General Overview

- ♦ Part 3
  - Underground Lines
  - Part 4
- Work Rules
- 4:15 p.m. Adjourn

#### **Class Schedule - Day 2**

8:30 a.m. Welcome 8:45 a.m.

Substation Examples & Exercises
 10:15 a.m. Break
 10:30 a.m.

• OH Line Examples & Exercises 12 Noon Lunch 1:00 p.m.

• OH Line Examples & Exercises 2:30 p.m. Break

2:45 p.m.

• UG Line Examples & Exercises 4:15 p.m. Adjourn

**OPTION:** This class can be presented as six 90-Minute Live Web Seminars (1.5-Day) or eight 90-Minute Live Web Seminars (2-Day).

### Enrollment/Pricing/ Cancellation

- Please contact us for a quote to have this class presented as a live webinar or in person at your utility or association.
- Our live **Webinar** is typically economical on a per person basis when there are approximately 10 or more individuals to train.
- Our In-House presentations are typically economical on a per person basis when the utility or association has 15 or more individuals to train. For in-house training, the utility or association provides the conference room and any desired meals and beverages for the attendees.
- Class cancellations can be made by contacting Marne and Associates, Inc. at any time prior to the presentation date. No payment is due until the class is completed.

### Trademarks

National Electrical Safety Code<sup>®</sup> and NESC<sup>®</sup> are registered trademarks of the Institute of Electrical and Electronics Engineers (IEEE). OSHA (Occupational Safety & Health Administration) is a branch of the U.S. Department of Labor.

### Benefits of Marne and Associates In-House Training

- Save on travel time and out-ofoffice expenses.
- Entire departments can be trained together.
- The presentation can be designed to meet the needs of your organization.
- Training schedule can be modified to meet your needs.



# **Class Materials**

- Attendees will receive a hard copy or pdf copy of the class presentation slides. The presentation materials are copyrighted by Marne and Associates, Inc. with permissions from the McGraw-Hill companies, Inc. Class materials are reserved for class attendees only and may not be duplicated.
- For Day 1 of the class, attendees are encouraged (but not required) to bring a copy of the NESC Codebook and McGraw-Hill's NESC Handbook.
- For Day 2 of the class, attendees are required to have a copy of the 2023 NESC Codebook for class exercises.
- Books are available for purchase on <u>www.marneassociates.com</u>.



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