**NEC 2023 Code Updates 20 Hrs**

**1. NEC 2023 Article 90-110.**

* Introduction to the NFPA 70 National Electric Code 2023 Edition.
* Article 90 Introduction – 90.1, 90.2(E), 90.3, 90.4, 90.5, 90.7
* Article 100 Definitions
* Article 110 General Requirements for Electrical Installations
	+ Part I General – 110.3(A)(8) A & C, 110.3(B), 110.14(A), 110.16(B), 110.17(C), 110.20, 110.21(A)(2), 110.21(A)(2), 110.21(B), 110.22, 110.22(A), 110.26,
	+ Part II 1000 Volts Nominal, or Less – 110.26, 110.26(A)(6), 110.29
	+ Part III Over 1000 Volts Nominal – 110.33(A), 110.34(A)

**2. NEC 2023 Article 210-215.**

* Article 210 Branch Circuits Not Over 1000 Volts ac, 1500 Volts dc, Nominal – 210.1, 210.2, 210.8(A)(6) & (7), 210.8(A) *Exception 4*, 210.8(A) *Exception 3*, 210.8(B) *Exception 6*, 210.8(B)(4), 210.8(B)(7), 210.8(B)(13), 210.8(D), 210.8(F), 210.11(C)(4), 210.12, 210.12(A), 210.12(B), 210.12(C), 210.12(D), 210.12(E), 210.17(D)(3), 210.19, 210.23, 210.52(C), 210.52(G), 210.70,
* Article 215 Feeders – 215.2, 215.15, 215.18

**3. NEC 2023 Article 220-230.**

* Article 220 Branch Circuit, Feeder, and Service Load Calculations
	+ Part I General – 220.1, 220.5
	+ Part II. Branch Circuit Load Calculations – 220.10, 220.11,
	+ Part III. Feeder and Service Load Calculations – 220.50, 220.57, 220.61(B)(1) & (B)(2), 220.70
	+ Part IV. Optional Feeder and Service Load Calculations – 220.86
	+ Part VI. Health Care Facilities – 220.110
	+ Part VII. Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities – 220.120
* Article 225 Outside Branch Circuits and Feeders – 225.5, 225.41, 225.42
* Article 230 Services – 230.62(C), 230.67(A), 230.67(E), 230.82, 230.85

**4. NEC 2023 Article 235-245**

* Article 235 Branch Circuits, Feeders, and Services Over 1000 Volts ac, 1500 Volts dc, Nominal
	+ Part I General – 235.1
	+ Part II. Branch Circuits – 235.3, 235.6, 235.9, 235.10, 235.11, 235.18, 235.19, 235.20, 235.22, 235.23
	+ Part III. Feeders – 235.63, 235.201, 235.202, 235.203, 235.205, 235.206, 235.212
	+ Part IV. Outside Branch Circuits and Feeders – 235.301, 235.306, 235.310, 235.339, 235.350, 235.351, 235.352, 235.356, 235.360
	+ Part V. Services – 235.401, 235.402, 235.404, 235.405, 235.406, 235.408, 235.409, 235.410, 235.411, 235.412
* Article 240 Overcurrent Protection Part I General
	+ Part I General – 240.2, 240.4(B), 240.4(D)(3), 240.4(H), 240.6(A), 240.6(D), 240.7, 240.11, 240.16
	+ Part II. Location – 240.24(A), 240.24(E),
	+ Part VI. Cartridge Fuses and Fuseholders – 240.89
* Article 242 Overvoltage Protection – 242.2, 242.9
* Article 245 Overcurrent Protection for Systems Rated Over 1000 Volts ac, 1500 Volts dc – 245.1,245.2, 245.21, 245.26, 245.27

**5. NEC 2023 Article 250**

* Article 250 Grounding and Bonding
	+ Part II. System Grounding – 250.24, 250.24(D)(2), 250.30(C), 250.36
	+ Part III. Grounding Electrode System and Grounding Electrode Conductor – 250.50, 250.52(A)(3)(1), 250.52(B)(2), 250.64(G), 250.70,
	+ Part V. Bonding – 250.94(A), 250.94(A), 250.100, 250.102(C)(2), 250.106
	+ Part VI. Equipment Grounding and Equipment Grounding Conductors – 250.109, 250.118(A) & (B), 250.130(C), 250.140, 250.148, 250.187

**6. NEC 2023 Article 300-315**

* Article 300 General Requirements for Wiring Methods and Materials – 300.2, 300.4(E), 300.4(G), 300.5(A), 300.5(D), 300.6(A), 300.11(C), 300.14, 300.15, 300.17, 300.25, 300.26
* Article 305 General Requirements for Wiring Methods and Materials for Systems Rated Over 1000 Volts ac, 1500 Volts dc, Nominal – 305.1, 305.3, 305.4, 305.5, 305.6, 305.7, 305.8, 305.9, 305.10, 305.11, 305.12, 305.15
* Article 310 Conductors for General Wiring
	+ Part I General – 310.3(B)
	+ Part III. Installation – 310.16, 310.17, 310.20
* Article 312 Cabinets, Cutout Boxes, and Meter Socket Enclosures
	+ Part I. Scope and Installation General – 312.8, 312.10
	+ Part II. Construction Specifications – 312.102
* Article 314 Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures
	+ Part I. – Scope and General - 314.5
	+ Part II. Installation – 314.16(B)(6), 314.24(C), 314.27(C), 314.27(E)
* Article 315 Medium Voltage Conductors, Cable, Cable Joints, and Cable Terminations
	+ Part I General – 315.1, 315.6
	+ Part II. Construction Specifications – 315.17
	+ Part III. Installation – 315.30, 315.32, 315.45

**7. NEC 2023 Article 320-353**

* Article 320 Armored Cable: Type AC
	+ Part II. Installation – 320.24
* Article 322 Flat Cable Assemblies: Type FC
	+ Part II. Installation – 322.56(B)
* Article 330 Metal-Clad Cable: Type MC
	+ Part II. Installation – 330.30(A)
	+ Part III. Construction Specifications – 330.112(A)
* Article 334 Nonmetallic-Sheathed Cable: Types NM and NMC
	+ Part II. Installation – 334.19, 334.24, 334.40(B)
* Article 335 Instrumentation Tray Cable: Type ITC – 335.1, 335.3, 335.4, 335.5, 335.6, 335.7, 335.8, 335.9, 335.10
* Article 336 Power and Control Tray Cable: Type TC
	+ Part II. Installation – 336.10
* Article 342 Intermediate Metal Conduit (IMC)
	+ Part II. Installation – 342.10(B), 342.20, 342.24, 342. 30
* Article 344 Rigid Metal Conduit (RMC)
	+ Part II. Installation – 344.10(B), 344.24, 344.28, 344.30(A)
* Article 348 Flexible Metal Conduit (FMC)
	+ Part I. General – 348.2
	+ Part II. Installation – 348.24, 348.60
* Article 350 Liquidtight Flexible Metal Conduit (LFMC)
	+ Part I. General – 350.2
	+ Part II. Installation – 350.24, 350.60
* Article 352 Rigid Polyvinyl Chloride Conduit (PVC)
	+ Part II. Installation – 352.10(B), 352.10(K), 352.24, 352.44(A), 352.44(B), 352.60
* Article 353 High Density Polyethylene Conduit (HDPE Conduit)
	+ Part II. Installation – 353.24, 353.48

**8. NEC 2023 Article 354-398**

* Article 354 Nonmetallic Underground Conduit with Conductors (NUCC)
	+ Part II. Installation – 354.24(A),
* Article 355 Reinforced Thermosetting Resin Conduit (RTRC)
	+ Part II. Installation – 355.24
* Article 356 Liquidtight Flexible Nonmetallic Conduit (LFNC)
	+ Part II. Installation – 356.10(A), 356.24
* Article 358 Liquidtight Flexible Nonmetallic Conduit (LFNC)
	+ Part II. Installation – 358.10, 358.20, 358.24, 358.30(A)
* Article 362 Electrical Nonmetallic Tubing (ENT)
	+ Part I. General – 362.2
	+ Part II. Installation – 362.24, 362.60
* Article 366 Auxiliary Gutters
	+ Part II. Installation – 366.10
* Article 369 Insulated Bus Pipe (IBP)/Tubular Covered Conductors (TCC) Systems
	+ Part I. General – 369.1, 369.2, 369.6
	+ Part II. Installation – 369.10, 369.12, 369.14, 369.20, 369.80, 369.90
	+ Part III. Construction Specifications, 369.100, 369.110, 369.120
* Article 370 Auxiliary Gutters
	+ Part III. Construction Specifications – 370.120
* Article 371 Flexible Bus Systems
	+ Part I. General – 371.1, 371.6
	+ Part II. Installation – 371.10, 371.12, 371.14, 371.17, 371.18, 371.20, 371.30, 371.40, 371.60
	+ Part III. Construction Specifications, 371.120
* Article 398 Open Wiring on Insulators
	+ Part II. Installation – 398.15

**9. NEC 2023 Article 400-408**

* Article 400 Flexible Cords and Flexible Cables
	+ Part IV. Portable Power Feeder Cables Over 2000 Volts, Nominal - 400.40, 400.41, 400.42, 400.43, 400.44, 400.45, 400.46, 400.47, 400.48, 400.49, 400.50, 400.51, 400.52
* Article 404 Switches
	+ Part I. General – 404.1, 404.8(A), 404.14(D), 404.16
	+ Part II. Construction Specifications – 404.30
* Article 406 Receptacles, Cord Connectors, and Attachment Plugs (Caps) – 406.2, 406.3(D), 406.4(D)(8), 406.4(G), 406.4(D)(5), 406.6(D), 406.9(C), 406.12
* Article 308 Switchboards, Switchgear, and Panelboards
	+ Part I. General – 408.4(A), 408.9
	+ Part III. Panelboards – 408.38, 408.43

**10. NEC 2023 Article 409-425**

* Article 409 Industrial Control Panels
	+ Part II. Installation – 409.60, 409.70
* Article 410 Industrial Control Panels
	+ Part I. General – 410.2
	+ Part II. Luminaire Locations – 410.10(D), 410.10(F) 410.16, 410.16(D),
	+ Part V. Grounding – 410.42
	+ Part VI. Wiring of Luminaires – 410.71
	+ Part XVI. Special Provisions for Horticultural Lighting Equipment – 410.184
	+ Part XVII. Special Provisions for Germicidal Irradiation Luminaires – 410.190, 410.191, 410.193, 410.195, 410.197
* Article 411 Low-Voltage Lighting – 411.3, 411.7
* Article 422 Appliances – 422.10, 422.16, 422.16(B)(2), 422.18, 422.31
	+ Deletions throughout 422 Appliances – ~~422.3~~, ~~433.4~~, ~~422.15~~, ~~422.23~~, ~~422.46~~, ~~422.50~~
* Article 424 Fixed Electric Space-Heating Equipment
	+ Part I. General – 424.4(B)
	+ Part V. Electric Space-Heating Cables – 424.48
	+ Part IX. Electric Radiant Heating Panels and Heating Panel Sets – 424.93, 424.93(C)
* Article 425 Fixed Resistance and Electrode Industrial Process Heating Equipment
	+ Part II. Installation – ~~425.10~~ (DELETED)

**11. NEC 2023 Article 426-495**

* Article 426 Fixed Outdoor Electric Deicing and Snow-Melting Equipment
	+ Part II. Installation - ~~426.14~~ (DELETED)
	+ Part III. Resistance Heating Elements - 426.28
* Article 427 Fixed Electric Heating Equipment for Pipelines and Vessels
	+ Part I. General – 427.3, ~~427.35~~ (DELETED)
* Article 430 Motors, Motor Circuits, and Controllers
	+ Part I. General – 430.1, 430.2, 430.6,
	+ Part III. Motor and Branch-Circuit Overload Protection – 430.31
	+ Part IV. Motor Branch-Circuit Short-Circuit and Ground-Fault Protection – 430.52(C), 430.53, 430.53(C), 430.53(D)
	+ Part VII. Motor Controllers – 430.83(F)
	+ Part IX. Disconnecting Means – 430.110(C), 430.113
	+ Part X. Adjustable-Speed Drive Systems – 430.120
	+ Part XI. Over 1000 Volts, Nominal – 430.204, 430.205
* Article 440 Air-Conditioning and Refrigerating Equipment
	+ Part I. General – 440.8
	+ Part II. Disconnecting Means – 440.14, 440.22(A)
* Article 445 Generator – 445.18, 445.19
* Article 450 Transformers and Transformer Vaults (Including Secondary Ties)
	+ Part I. General – 450.1, 450.2
* Article 470 Resistors and Reactors
	+ Part I. General – 470.2
* Article 480 Stationary Standby Batteries – 480.7
* Article 495 Transformers and Transformer Vaults (Including Secondary Ties)
	+ Part I. General – 495.1, 495.2, 495.3
	+ Part II. Equipment - Specific Provisions – 495.22, 495.24, 495.25,
	+ Part III. Equipment - Switchgear and Industrial Control Assemblies – 495.30, 495.31, 495.32, 495.33, 495.35, 495.37, 495.38, 495.39, 495.40, 495.41, 495.42, 495.43, 495.44, 495.45, 495.46, 495.47, 495.48, 495.49
	+ Part IV. Mobile and Portable Equipment – 495.61, 495.62, 495.63, 495.64, 495.65, 495.66,
	+ Part V. Boilers – 495.70, 495.71, 495.72, 495.73, 495.74

**12. NEC 2023 Article 500-506**

* Article 500 Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2 – 500.1, 500.4, 500.5(A), 500.5(D), 500.7, 500.7(E), 500.7(K), 500.7(O), 500.7(P), 500.7(Q), 500.7(R), 500.7(S), 500.7(T), 500.8(D)(2),
* Article 501 Class I Locations
	+ Part I. General – 501.1
	+ Part II. Wiring – 501.10(A)(1), 501.10(B)(1), 501.10(B)(2), 501.15(A)(4), 501.15(D)(1), 501.30,
	+ Part III. Equipment – 501.135(B)(4), 501.141, 501.145
* Article 502 Class II Locations
	+ Part II. Wiring – 502.12, 502.30
	+ Part III. Equipment – 502.150(A) and (B),
* Article 503 Class III Locations
	+ Part I. General – 503.1
	+ Part II. Wiring – 503.10(A)(1)(6), 503.10(A)(3)(7), 503.10(B)
* Article 504 Intrinsically Safe Systems – 504.30(A)
* Article 506 Zone 20, 21, and 22 Locations for Combustible Dusts or Ignitible Fibers/Flyings – 506.1, 506.6, 506.8

**13. NEC 2023 Article 511-516**

* Article 511 Commercial Garages, Repair and Storage – 511.2, 511.7(A)(1), 511.8,
* Article 512 Cannabis Oil Equipment and Cannabis Oil Systems Using Flammable Materials
	+ Part I. General – 512.1, 512.2, 512.3,
* Article 513 Aircraft Hangars – 513.2
* Article 514 Wiring and Equipment in Class I Locations.– 514.2, 514.3(C)(2), 314.7, 314.8
* Article 515 Aircraft Hangars – 515.2
* Article 516 Spray Application, Dipping, Coating, and Printing Processes Using Flammable or Combustible Materials – 516.2, 516.7(A), 516.38

**14. NEC 2023 Article 517-525**

* Article 517 Health Care Facilities
	+ Part I. General – 517.1, 517.6,
	+ Part II. Wiring and Protection – 517.10, 517.13, 517.14, 517.20, 517.22,
* Article 518 Assembly Occupancies – 518.2(A), 518.4(A) and (B), 518.5
* Article 520 Theaters, Audience Areas of Motion Picture and Television Studios, Performance Areas, and Similar Locations
	+ Part I. General – 520.5, 520.68(D)

**15. NEC 2023 Article 530-590**

* Article 530 Motion Picture and Television Studios and Remote Locations
	+ Part I. General – 530.1, 530.3, 530.5, 530.7, 530.8, 530.9, 530.10, 530.11, 530.12,
	+ Part II. Portable Equipment In Production Areas of Studios and Remote Locations – 530.21, 530.22(D), 530.23, 530.26
	+ Part III. Portable Equipment in Support Areas – 530.41, 530.42, 530.43, 530.44, 530.45, 530.46
	+ Part V. Portable Substations – 530.71
* Article 545 Motion Picture and Television Studios and Remote Locations
	+ Part II. Relocatable Structures – 545.22(A)
* Article 530 Agricultural Buildings
	+ Part I. General – 547.1
	+ Part II Installations – 547.20, 547.21, 547.22, 547.23, 547.24, 547.25, 547.26, 547.27, 547.28, 547.29, 547.30, 31
	+ Part III Distribution – 547.40, 547.41, 547.42, 547.43, 547.44
* Article 550 Mobile Homes, Manufactured Homes, and Mobile Home Parks
	+ Part II. Mobile and Manufactured Homes – 550.16(C)(1)
	+ Part III. Services and Feeders – 550.32(A), 550.33(A)
* Article 551 Recreational Vehicles and Recreational Vehicle Parks
	+ Part I. General – 551.3
	+ Part IV Nominal 120-Volt or 120/240-Volt Systems – 551.40(D)
	+ Part V Factory Tests – 551.72, 551.73(A)
* Article 555 Marinas, Boatyards, Floating Buildings, and Commercial and Noncommercial Docking Facilities
	+ Part I. General – 555.14, 555.15
	+ Part II. Marinas, Boatyards, and Docking Facilities – 555.35, 555.36(C), 555.37, 555.38

**16. NEC 2023 Article 600-660**

* Article 600 Electric Signs and Outline Lighting
	+ Part I. General – 600.5, 600.5(D)(2)
	+ Part II. Field-Installed Skeleton Tubing, Outline Lighting, and Secondary Wiring – 600.32(A)(4)
* Article 620 Elevators, Dumbwaiters, Escalators, Moving Walks, Platform Lifts, and Stairway Chairlifts
	+ Part I. General – 620.6
	+ Part II. Conductors – 620.12
	+ Part III. Wiring – 620.22
	+ Part IV. Installation of Conductors – 620.36, 620.37(A)
	+ Part VI. Disconnecting Means and Control – 620.51(A)
* Article 625 Electric Vehicle Power Transfer System
	+ Part I. General – 625.1, 625.4, 625.6
	+ Part II. Equipment Construction – 625.17(C)
	+ Part III. Installation – 625.40, 625.42, 625.43, 625.44, 625.49
	+ Part IV. Wireless Power Transfer Equipment – 625.101, 625.102(D)
* Article 630 Electric Welders
	+ Part I. General – 630.8
	+ Part II. Arc Welders – 630.13
* Article 640 Audio Signal Processing, Amplification, and Reproduction Equipment
	+ Part I. General – 640.3
* Article 645 Information Technology Equipment – 645.5(B)
* Article 646 Modular Data Centers
	+ Part IV. Workspace – 646.19

**17. NEC 2023 Article 665-682**

* Article 670 Industrial Machinery – 670.1, 670.3(A), 670.5, 670.6
* Article 680 Swimming Pools, Fountains, and Similar Installations
	+ Part I. General – 680.5, 680.7, 680.9(A), 680.10, 680.12, 680.14
	+ Part II. Permanently Installed Pools – 680.23(B)(2)(a), 680.26
	+ Part III. Storable Pools, Storable Spas, Storable Hot Tubs, and Storable Immersion Pools – 680.32, 680.41
	+ Part IV. Spas, Hot Tubs, Permanently Installed and Self-Contained Spas and Hot Tubs and Permanently Installed Immersion Pools – 680.44
	+ Part V Fountains – 680.50, 680.54(C), 680.59
	+ Part VIII. Electrically Powered Pool Lifts – 680.83
* Article 682 Natural and Artificially Made Bodies of Water
	+ Part II. Installation – 682.11, 682.12, 682.13
	+ Part III. Grounding and Bonding – 682.31(A) and (E)

**18. NEC 2023 Article 685-695**

* Article 690 Solar Photovoltaic (PV) Systems
	+ Part I. General – 690.1, 690.4(G)
	+ Part II. Circuit Requirements – 690.7, 690.8, 690.9(B), 690.11, 690.12
	+ Part III. Disconnecting Means – 690.15
	+ Part IV. Wiring Methods and Materials – 690.31(A), 690.31(B), 690.31(C), 690.31(G)
	+ Part V. Grounding and Bonding – 690.42
* Article 695 Fire Pumps – 695.1, 695.6, 695.7, 695.15

**19. NEC 2023 Article 700-722**

* Article 700 Emergency Systems
	+ Part I. General – 700.1, 700.3, 700.4, 700.5(D),
	+ Part II. Circuit Wiring – 700.11
	+ Part VI. Overcurrent Protection – 700.32
* Article 701 Legally Required Standby Systems
	+ Part I. General – 701.4
	+ Part II. Circuit Wiring – 701.10
	+ Part III. Sources of Power – 701.12
	+ Part VI. Overcurrent Protection – 701.32
* Article 705 Interconnected Electric Power Production Sources
	+ Part I. General – 705.1, 705.5, 705.11, 705.12, 705.30
	+ Part II. Microgrid Systems – 705.76
	+ Part III. Interconnected Systems Operating in Island Mode – 705.80, 705.81, 705.82
* Article 706 Energy Storage Systems
	+ Part I. General – 706.7
	+ Part II. Disconnecting Means – 706.15(E)
	+ Part IV. Circuit Requirements – 706.31(A)
	+ Part VI. Other Energy Storage Technologies – 706.51
* Article 708 Critical Operations Power Systems (COPS)
	+ Part I. General – 708.7
	+ Part IV. Overcurrent Protection – 708.54
* Article 722 Cables for Power-Limited Circuits and Fault-Managed Power Circuits
	+ Part I. General – 722.1, 722.3, 722.10, 722.12, 722.21, 722.24, 722.25, 722.31, 722.135
	+ Part II. Listing Requirements – 722.179

**20. NEC 2023 Article 724-840**

* Article 724 Class 1 Power-Limited Circuits and Class 1 Power-Limited Remote-Control and Signaling Circuits – 724.1, 724.3, 724.21, 724.24, 724.30, 724.31, 724.40, 724.43, 724.45, 724.46, 724.48, 724.49, 724.51, 724.52
* Article 725 Class 2 and Class 3 Power-Limited Circuits
	+ Part II. Class 2 and Class 3 Circuits – 725.136
* Article 726 Class 4 Fault-Managed Power Systems
	+ Part I. General – 726.1, 726.3, 726.10, 726.12, 726.24
	+ Part II. Class 4 Circuits – 726.121, 726.122, 726.124, 726.130, 726.136, 726.139, 726.144
	+ Part III. Listing Requirements – 726.170
* Article 750 Energy Management System – 750.6, 750.30(C)
* Article 760 Fire Alarm Systems
	+ Part I. General – 760.10, 760.33
	+ Part III. Power-Limited Fire Alarm (PLFA) Circuits – 760.130, 760.136(G)
	+ Part IV. Listing Requirements – 760.179
* Article 770 Optical Fiber Cables
	+ Part I. General – 770.3(D), 770.24(A), 770.27
	+ Part V. Installation Methods Within Buildings – 770.111, 770.113 (B), (C), and (D)
* Article 800 General Requirements for Communications Systems

**2024 NFPA 70E Electrical Safety in the Workplace – 4 Hours**

* **2024 NFPA 70E Electrical Safety in the Workplace – Lesson 1**
	+ **Article 90**
	+ **Article 100 New Definitions**
	+ **Article 105 – 105.2, 105.3**
	+ **Article 110 – 110.2, 110.3 + 3 Case reviews, 110.4, 110.5, 110.6, 110.7, 110.8,**
* **2024 NFPA 70E Electrical Safety in the Workplace – Lesson 2**
	+ **Article 120 – 120.3, 120.4, 120.5, 120.6**
	+ **Article 130 – 130.1, 130.2, (3) Case Reviews, 130.3, 130.4, 130.5, 130.7, 130.8**
* **2024 NFPA 70E Electrical Safety in the Workplace – Lesson 3**
	+ **Five case reviews covering sections 110, 120, and 130, 205, 245.**
	+ **Article 200**
	+ **Article 205**
	+ **Article 210**
	+ **Article 215**
	+ **Article 220**
	+ **Article 225**
	+ **Article 230**
	+ **Article 240**
	+ **Article 245**
	+ **Article 250**
* **2024 NFPA 70E Electrical Safety in the Workplace – Lesson 4**
	+ **Article 300**
	+ **Article 310**
	+ **Article 320**
	+ **Article 330**
	+ **Article 340**
	+ **Article 350**
	+ **Article 360**
	+ **Annexes A-R gives a description of what is contained in each one.**
	+ **Annex S – New Annex is covered in detail.**