

Contents

Preface ix
Introduction to the National Electrical Code® xi
Brief History of the National Electrical Code® xiii
About the 2014 NE Code® xv

<i>Article</i>	<i>Page</i>
90. Introduction	1
Chapter 1 _____	
100. Definitions	15
110. Requirements for Electrical Installations	57
Chapter 2 _____	
200. Use and Identification of Grounded Conductors	107
210. Branch Circuits	116
215. Feeders	198
220. Branch-Circuit, Feeder, and Service Calculations	220
225. Outside Branch Circuits and Feeders	260
230. Services	274
240. Overcurrent Protection	341
250. Grounding and Bonding	397
280. Surge Arresters, Over 1 kV	559
285. Surge-Protective Devices (SPDs), 1 kV or Less	562

<i>Article</i>	<i>Page</i>
Chapter 3	
300. General Requirements for Wiring Methods and Materials	565
310. Conductors for General Wiring	634
312. Cabinets, Cutout Boxes, and Meter Socket Enclosures	669
314. Outlet, Device, Pull, and Junction Boxes; Conduit Bodies; Fittings; and Handhole Enclosures	676
320. Armored Cable: Type AC	722
322. Flat Cable Assemblies: Type FC	730
324. Flat Conductor Cable: Type FCC	730
326. Integrated Gas Spacer Cable: Type IGS	735
328. Medium Voltage Cable: Type MV	736
330. Metal-Clad Cable: Type MC	738
332. Mineral-Insulated, Metal-Sheathed Cable: Type MI	744
334. Nonmetallic-Sheathed Cable: Types NM, NMC, and NMS	748
336. Power and Control Tray Cable: Type TC	758
338. Service-Entrance Cable: Types SE and USE	761
340. Underground Feeder and Branch-Circuit Cable: Type UF	767
342. Intermediate Metal Conduit: Type IMC	771
344. Rigid Metal Conduit: Type RMC	775
348. Flexible Metal Conduit: Type FMC	784
350. Liquidtight Flexible Metal Conduit: Type LFMC	790
352. Rigid Polyvinyl Chloride Conduit: Type PVC	794
353. High Density Polyethylene Conduit: Type HDPE Conduit	803
354. Nonmetallic Underground Conduit With Conductors: Type NUCC	804
355. Reinforced Thermosetting Resin Conduit: Type RTRC	804
356. Liquidtight Flexible Nonmetallic Conduit: Type LFNC	805
358. Electrical Metallic Tubing: Type EMT	806
360. Flexible Metallic Tubing: Type FMT	810
362. Electrical Nonmetallic Tubing: Type ENT	812
366. Auxiliary Gutters	814
368. Busways	818
370. Cablebus	831
372. Cellular Concrete Floor Raceways	831
374. Cellular Metal Floor Raceways	834
376. Metal Wireways	837
378. Nonmetallic Wireways	841
380. Multioutlet Assembly	841
382. Nonmetallic Extensions	842
384. Strut-Type Channel Raceway	842
386. Surface Metal Raceways	843
388. Surface Nonmetallic Raceways	845
390. Underfloor Raceways	846
392. Cable Trays	848
393. Low-Voltage Suspended Ceiling Power Distribution Systems	865
394. Concealed Knob-and-Tube Wiring	867
396. Messenger-Supported Wiring	868
398. Open Wiring on Insulators	870
399. Outdoor Overhead Conductors over 1000 V	871

<i>Article</i>	<i>Page</i>
Chapter 4 <hr/>	
400. Flexible Cords and Cables	873
402. Fixture Wires	880
404. Switches	882
406. Receptacles, Cord Connectors, and Attachment Plugs (Caps)	897
408. Switchboards, Switchgear, and Panelboards	910
409. Industrial Control Panels	934
410. Luminaires, Lampholders, and Lamps	936
411. Lighting Systems Operating at 30 V or Less and Lighting Equipment Connected to Class 2 Power Sources	969
422. Appliances	970
424. Fixed Electric Space-Heating Equipment	979
426. Fixed Outdoor Electric Deicing and Snow-Melting Equipment	998
427. Fixed Electric Heating Equipment for Pipelines and Vessels	1002
430. Motors, Motor Circuits, and Controllers	1002
440. Air-Conditioning and Refrigerating Equipment	1090
445. Generators	1113
450. Transformers and Transformer Vaults (Including Secondary Ties)	1118
455. Phase Converters	1158
460. Capacitors	1160
470. Resistors and Reactors	1168
480. Storage Batteries	1168
490. Equipment over 1000 Volts, Nominal	1171
 Chapter 5 <hr/>	
500. Hazardous (Classified) Locations, Classes I, II, and III, Divisions 1 and 2	1187
501. Class I Locations	1201
502. Class II Locations	1248
503. Class III Locations	1256
504. Intrinsically Safe Systems	1258
505. Class I, Zone 0, 1, and 2 Locations	1262
506. Zone 20, 21, 22 Locations for Combustible Dusts or Ignitable Fibers/Flyings	1269
510. Hazardous (Classified) Locations—Specific	1270
511. Commercial Garages, Repair and Storage	1270
513. Aircraft Hangars	1273
514. Motor Fuel Dispensing Facilities	1274
515. Bulk Storage Plants	1282
516. Spray Application, Dipping, Coating, and Printing Processes Using Flammable or Combustible Materials	1284
517. Health Care Facilities	1288
518. Assembly Occupancies	1311
520. Theaters, Audience Areas of Motion Picture and Television Studios, Performance Areas, and Similar Locations	1313
522. Control Systems for Permanent Amusement Attractions	1325
525. Carnivals, Circuses, Fairs, and Similar Events	1325
530. Motion Picture and Television Studios and Similar Locations	1327

vi CONTENTS

<i>Article</i>	<i>Page</i>
540. Motion Picture Projection Rooms	1330
545. Manufactured Buildings	1334
547. Agricultural Buildings	1335
550. Mobile Homes, Manufactured Homes, and Mobile Home Parks	1340
551. Recreational Vehicles and Recreational Vehicle Parks	1345
552. Park Trailers	1347
553. Floating Buildings	1347
555. Marinas and Boatyards	1349
590. Temporary Installations	1354

Chapter 6

600. Electric Signs and Outline Lighting	1371
604. Manufactured Wiring Systems	1379
605. Office Furnishings	1381
610. Cranes and Hoists	1383
620. Elevators, Dumbwaiters, Escalators, Moving Walks, Platform Lifts, and Stairway Chair Lifts	1385
625. Electrical Vehicle Charging System	1388
626. Electrified Truck Parking Spaces	1392
630. Electric Welders	1395
640. Audio Signal Processing, Amplification, and Reproduction Equipment	1397
645. Information Technology Equipment	1402
646. Modular Data Centers	1411
647. Sensitive Electronic Equipment	1414
650. Pipe Organs	1418
660. X-Ray Equipment	1418
665. Induction and Dielectric Heating Equipment	1420
668. Electrolytic Cells	1423
669. Electroplating	1425
670. Industrial Machinery	1425
675. Electrically Driven or Controlled Irrigation Machines	1426
680. Swimming Pools, Fountains, and Similar Installations	1428
682. Natural and Artificially Made Bodies of Water	1470
685. Integrated Electrical Systems	1473
690. Solar Photovoltaic (PV) Systems	1473
692. Fuel Cell Systems	1491
694. Wind Electric Systems	1493
695. Fire Pumps	1497

Chapter 7

700. Emergency Systems	1511
701. Legally Required Standby Systems	1536
702. Optional Standby Systems	1537
705. Interconnected Electric Power Production Sources	1541
708. Critical Operations Power Systems (COPS)	1547
720. Circuits and Equipment Operating at Less Than 50 Volts	1551
725. Class 1, Class 2, and Class 3 Remote-Control, Signaling, and Power-Limited Circuits	1552

<i>Article</i>	<i>Page</i>
727. Instrumentation Tray Cable: Type ITC	1574
728. Fire-Resistive Cable Systems	1575
750. Energy Management Systems	1576
760. Fire Alarm Systems	1577
770. Optical Fiber Cables and Raceways	1582
 Chapter 8 _____	
800. Communications Circuits	1593
810. Radio and Television Equipment	1601
820. Community Antenna Television and Radio Distribution Systems	1603
830. Network-Powered Broadband Communications Systems	1609
840. Premises-Powered Broadband Communications Systems	1619
 Chapter 9 _____	
Tables	1621
Informative Annex A. Product Safety Standards	1625
Informative Annex B. Application Information for Ampacity Calculation	1625
Informative Annex C. Conduit and Tubing Fill Tables for Conductors and Fixture Wires of the Same Size	1628
Informative Annex D. Examples	1629
Informative Annex E. Types of Construction	1646
Informative Annex F. Availability and Reliability for Operations Power Systems; and Development and Implementation of Functional Performance Tests (FPTs) for Critical Operations Power Systems	1646
Informative Annex G. Supervisory Control and Data Acquisition (SCADA)	1646
Informative Annex H. Administration and Enforcement	1646
Informative Annex I. Recommended Tightening Torque Tables from UI Standard 486A-B	1648
Informative Annex J. ADA Standards for Accessible Design	1649
 Index	 1650