



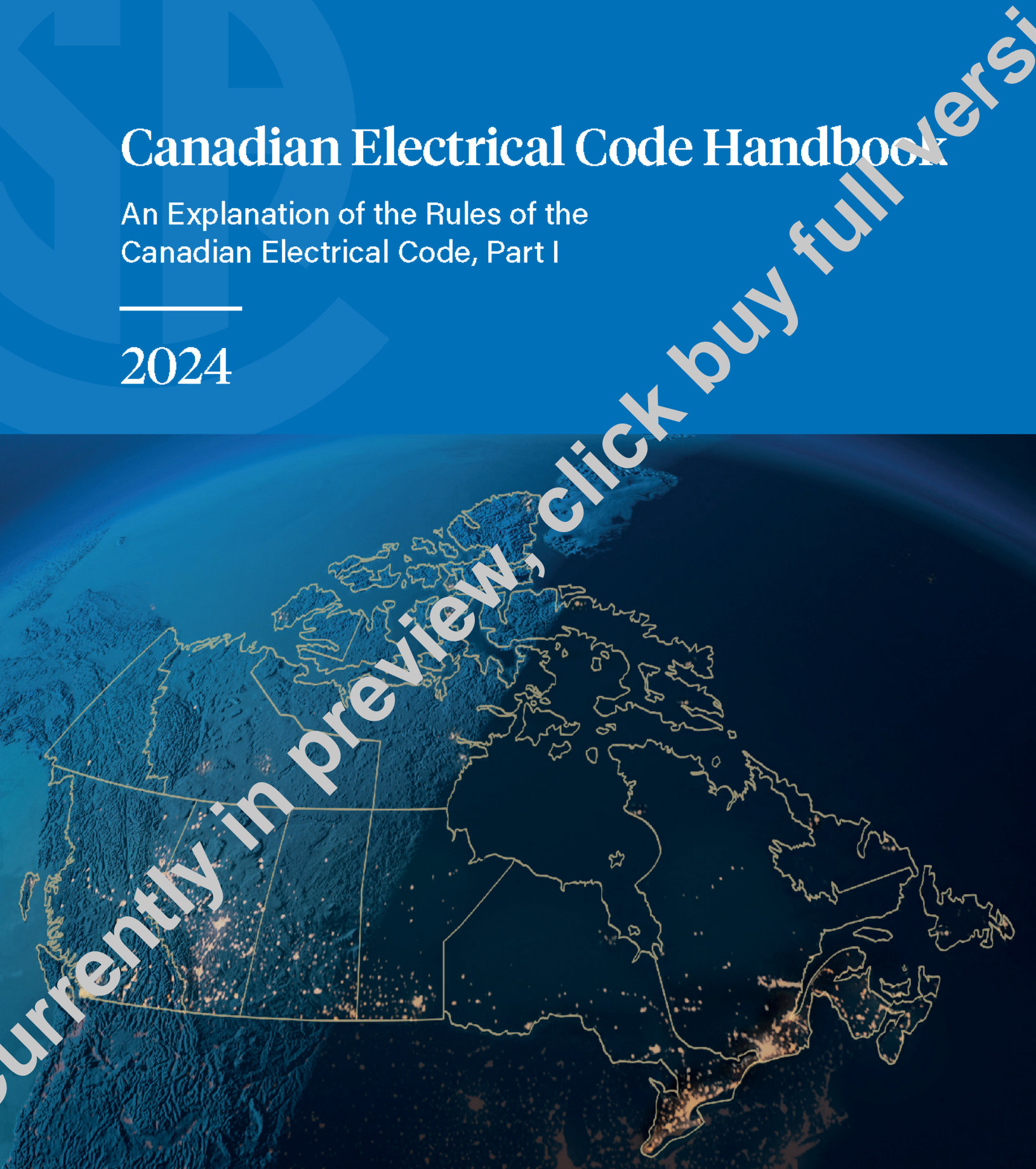
CSA C22.1HB:24

# Canadian Electrical Code Handbook

An Explanation of the Rules of the  
Canadian Electrical Code, Part I

---

2024



# Legal Notice

This document is provided by the Canadian Standards Association (operating as “CSA Group”) as a convenience only.

## Disclaimer and exclusion of liability

This document is provided without any representations, warranties, or conditions of any kind, express or implied, including, without limitation, implied warranties or conditions concerning this document’s fitness for a particular purpose or use, its merchantability, or its noninfringement of any third party’s intellectual property rights. CSA Group does not warrant the accuracy, completeness, or currency of any of the information published in this document. CSA Group makes no representations or warranties regarding this document’s compliance with any applicable statute, rule, or regulation.

IN NO EVENT SHALL CSA GROUP, ITS VOLUNTEERS, MEMBERS, SUBSIDIARIES, OR AFFILIATED COMPANIES, OR THEIR EMPLOYEES, DIRECTORS, OR OFFICERS, BE LIABLE FOR ANY DIRECT, INDIRECT, OR INCIDENTAL DAMAGES, INJURY, LOSS, COSTS, OR EXPENSES, HOWSOEVER CAUSED, INCLUDING BUT NOT LIMITED TO SPECIAL OR CONSEQUENTIAL DAMAGES, LOST REVENUE, BUSINESS INTERRUPTION, LOST OR DAMAGED DATA, OR ANY OTHER COMMERCIAL OR ECONOMIC LOSS, WHETHER BASED IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR ANY OTHER THEORY OF LIABILITY, ARISING OUT OF OR RESULTING FROM ACCESS TO OR POSSESSION OR USE OF THIS DOCUMENT, EVEN IF CSA GROUP HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, INJURY, LOSS, COSTS, OR EXPENSES.

In publishing and making this document available, CSA Group is not undertaking to render professional or other services for or on behalf of any person or entity or to perform any duty owed by any person or entity to another person or entity. The information in this document is directed to those who have the appropriate degree of experience to use and apply its contents, and CSA Group accepts no responsibility whatsoever arising in any way from any and all use of or reliance on the information contained in this document.

## Intellectual property rights and ownership

As between CSA Group and the users of this document (whether it is in printed or electronic form), CSA Group is the owner, or the authorized licensee, of all works contained here. That are protected by copyright, all trademarks (except as otherwise noted to the contrary), and all inventions and trade secrets that may be contained in this document, whether or not such inventions and trade secrets are protected by patents and applications for patents. Without limitation, the unauthorized use, modification, copying, or disclosure of this document may violate laws that protect CSA Group’s and/or others’ intellectual property and may give rise to a right in CSA Group and/or others to seek legal redress for such use, modification, copying, or disclosure. To the extent permitted by licence or by law, CSA Group reserves all intellectual property rights in this document.

## Patent rights

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CSA Group shall not be held responsible for identifying any or all such patent rights. Users of this document are expressly advised that determination of the validity of any such patent rights is entirely their own responsibility.

## Use of this document

This document is being provided by CSA Group for informational and non-commercial use only. If you do not agree with any of the terms and conditions contained in this Legal Notice, you may not use this document. Use of this document constitutes your acceptance of the terms and conditions of this Legal Notice.





# 2024 Canadian Electrical Code and related products

In addition to CSA C22.1:24, *Canadian Electrical Code, Part I*, CSA Group offers a variety of related publications and resources designed to assist with the interpretation and application of the Code. Our facilitated training can be available in both virtual and in-person formats as required.

## Overview of Changes Training

Self-paced | Facilitated | Custom onsite

Designed for professionals with a good working knowledge of the Code who only need to know the changes in the 2024 edition.

## Essentials Training

Self-paced | Facilitated | Custom onsite

Gain an understanding of the definitions, scope, and objectives of the 2024 Code as they apply to construction-related electrical installations.

## Module Training

Self-paced | Custom onsite

Create your own self-paced or custom onsite course based on specific sections of the Code. Choose from more than 30 training modules referencing specific Code sections to create a customized learning experience for you or your team.

## Learn more

For more information or to purchase CSA C22.1:24, *Canadian Electrical Code, Part I* products:

☎ 1 800 463 6727

🌐 [csagroup.org/2024CECode](https://csagroup.org/2024CECode)

# ***Standards Update Service***

***CSA C22.1HB:24***  
***March 2024***

**Title:** *Canadian Electrical Code Handbook*

To register for e-mail notification about any updates to this publication

- go to [www.csagroup.org/store/](http://www.csagroup.org/store/)
- click on **CSA Update Service**

The **List ID** that you will need to register for updates to this publication is **2431109**.

If you require assistance, please e-mail [techsupport@csagroup.org](mailto:techsupport@csagroup.org) or call 416-747-2233.

Visit CSA Group's policy on privacy at [www.csagroup.org/legal](http://www.csagroup.org/legal) to find out how we protect your personal information.

*CSA C22.1HB:24*

# **Canadian Electrical Code Handbook**

*An Explanation of the Rules of the  
Canadian Electrical Code, Part I*



- The *Canadian Electrical Code, Part I*, is a voluntary code for adoption and enforcement by regulatory authorities.
- The *Canadian Electrical Code, Part I*, meets the fundamental safety principles of International Standard IEC 60364-1, *Low-voltage electrical installations*.
- Consult with local authorities regarding regulations that adopt and/or amend the Code.

*Published in March 2024 by CSA Group  
A not-for-profit private sector organization  
178 Rexdale Boulevard, Toronto, Ontario, Canada M9W 1R3*

*To purchase standards and related publications, visit our Online Store at  
[www.csagroup.org/store/](http://www.csagroup.org/store/) or call toll-free 1-800-463-6727 or 416-747-4044.*

ICS 29.020  
ISBN 978-1-4883-4939-3

© 2024 Canadian Standards Association  
All rights reserved. No part of this publication may be reproduced in any form whatsoever  
without the prior permission of the publisher.

# Contents

Preface	8
Introduction to the <i>Canadian Electrical Code Handbook</i>	9
Reference publications	10
<b>Section 0 — Object, scope, and definitions</b>	<b>28</b>
Object	28
Scope	28
Definitions	29
<b>Section 2 — General Rules</b>	<b>33</b>
Administrative Rules	33
Technical	38
General	38
Protection of persons and property	45
Maintenance and operation	46
Enclosures	55
<b>Section 4 — Conductors</b>	<b>57</b>
<b>Section 6 — Services and service equipment</b>	<b>76</b>
Scope	76
General	77
Control and protective equipment	87
Wiring methods	91
Metering equipment	94
<b>Section 8 — Circuit loading and demand factors</b>	<b>98</b>
Scope	98
General	100
Calculated load for services and feeders	111
Branch circuits	149
Heater receptacles for vehicles powered by flammable or combustible fuels	151
Electric vehicle energy management systems	151
<b>Section 10 — Grounding and bonding</b>	<b>152</b>
Scope, object, and special terminology	152
Grounding	155
Grounding — General	155
Solidly grounded systems	165
Impedance grounded systems	169
Ungrounded systems	170
Bonding	172
Bonding — General	172
Equipment bonding	173
Equipotential bonding	176
<b>Section 12 — Wiring methods</b>	<b>180</b>
Scope	180
General requirements	180
Conductors	187

General	187
Open wiring	197
Exposed wiring on exteriors of buildings and between buildings on the same premises	198
Flexible cables	200
Non-metallic-jacketed cable	202
Non-metallic-sheathed cable Types NMD90 and NMWU	202
Armoured cable	209
Mineral-insulated cable, aluminum-sheathed cable, and copper-sheathed cable	216
Flat conductor cable Type FCC	217
Raceways	218
General	218
Rigid and flexible metal conduit	225
Rigid PVC conduit	226
Rigid Types EB1 and DB2/ES2 PVC conduit	231
Rigid RTRC conduit	233
High-density polyethylene (HDPE) conduit and HDPE conductors-in-conduit	234
Liquid-tight flexible conduit	235
Electrical metallic tubing	236
Electrical non-metallic tubing	237
Surface raceways	238
Underfloor raceways	239
Cellular floors	241
Auxiliary gutters	241
Busways and splitters	242
Wireways	243
Cable trays	245
Cablebus	247
Extra-low-voltage suspended ceiling power distribution systems	251
Manufactured wiring systems	252
Installations of boxes, cabinets, outlets, and terminal fittings	252
<b>Section 14 — Protection and control</b>	<b>266</b>
Scope	266
Terminology — Fuses and circuit breakers	266
General requirements	266
Protective devices	274
General	274
Fuses	285
Circuit breakers	287
Control devices	288
General	288
Switches	291
Protection and control of miscellaneous apparatus	292
Solid-state devices	296
<b>Section 15 — Class 1 and Class 2 circuits</b>	<b>298</b>
General	298
Class 1 circuits	300
Class 2 circuits	303
Class 2 power and data communication circuits	311
<b>Section 18 — Hazardous locations</b>	<b>313</b>
Scope and introduction	313
General	319

Explosive gas atmospheres	329
Installations in Zone 0 locations	329
Installations in Zone 1 locations	329
Installations in Zone 2 locations	333
Explosive dust atmospheres	334
Installations in Zone 20 locations	334
Installations in Zone 21 locations	335
Installations in Zone 22 locations	335

**Section 20 — Flammable liquid and gasoline dispensing, service stations, garages, bulk storage plants, finishing processes, and aircraft hangars** 337

Gasoline dispensing and service stations	337
Propane vehicle fuel dispensers, container filling, and storage	343
Compressed natural gas refuelling stations, compressors, and storage facilities	343
Commercial repair garages	344
Bulk storage plants	346
Finishing processes	351
Aircraft hangars	353

**Section 22 — Locations in which corrosive liquids, vapours, or excessive moisture are likely to be present** 355

General	355
Equipment	355
Wiring	357
Drainage, sealing, and exclusion of moisture and corrosive vapours	358
Circuit control	360
Materials	361
Bonding	361
Sewage lift and treatment plants	361
Farm buildings housing livestock	362

**Section 24 — Patient care areas** 363

Patient care areas	363
Isolated systems	367
Essential electrical systems	368

**Section 26 — Installation of electrical equipment** 370

General	370
Isolating switches	371
Circuit breakers	373
Fuses and fusible equipment	373
Capacitors	377
Transformers	377
Fences	397
Electrical equipment vaults	398
Cellulose nitrate film storage	398
Lightning arresters	399
Low-voltage surge protective devices	400
Resistance devices	401
Panelboards	402
Branch circuits	403
Receptacles	409
Receptacles for residential occupancies	415

Electric heating and cooking appliances 424  
Heating equipment 427  
Pipe organs 428  
Submersible pumps 428  
Data processing 430

**Section 28 — Motors and generators 431**

Scope 431  
General 432  
Wiring methods 435  
Overcurrent protection 443  
Overload and overheating protection 452  
Undervoltage protection 458  
Control 459  
Disconnecting means 460  
Refrigerant motor-compressors 465  
Multi-winding and part-winding-start motors 470  
Generators 471

**Section 30 — Installation of lighting equipment 473**

General 473  
Location of lighting equipment 475  
Installation of lighting equipment 476  
Wiring of lighting equipment 479  
Lampholders 482  
Electric-discharge lighting systems operating at 1000 V or less 482  
Electric-discharge lighting systems operating at more than 1000 V 483  
    Recessed luminaires 483  
    Permanent outdoor floodlighting installations 486  
    Exposed wiring for permanent outdoor lighting 489  
Extra-low-voltage lighting systems 489

**Section 32 — Fire alarm systems, smoke and carbon monoxide alarms, and fire pumps 491**

Fire alarm systems 491  
Smoke and carbon monoxide alarms 495  
Fire pumps 498

**Section 34 — Signs and outline lighting 502**

General requirements 502  
Enclosures 503  
Neon supplies 503  
Wiring methods 504

**Section 36 — High-voltage installations 507**

General 508  
Wiring methods 509  
Control and protective equipment 513  
Grounding and bonding 516  
High-voltage couplers 527

**Section 38 — Elevators, dumbwaiters, material lifts, escalators, moving walks, lifts for persons with physical disabilities, and similar equipment 528**

**Section 40 — Electric cranes and hoists 533****Section 42 — Electric welders 537**

General 537

Transformer arc welders and inverter welders 538

Motor-generator arc welders 540

Resistance welders 540

**Section 44 — Theatre installations 544**

Scope 544

General 544

Fixed stage switchboards 544

Portable switchboards on stage 545

Fixed stage equipment 545

Portable stage equipment 546

**Section 46 — Emergency power supply, unit equipment, exit signs, and life safety systems 547**

General 547

Emergency power supply 547

Unit equipment 549

Exit signs 552

**Section 52 — Diagnostic imaging installations 553****Section 54 — Community antenna distribution and radio and television installations 555**

Community antenna distribution 556

Protection 557

Grounding 558

Conductors within buildings 558

Equipment 559

Conductors outside of buildings 560

Underground circuits 561

Receiving equipment and amateur transmitting equipment 562

Grounding for receiving equipment and amateur transmitting equipment 562

Transmitting stations 563

**Section 56 — Optical fiber cables 564**

Scope 564

General 564

Installation methods 565

**Section 58 — Power ropeways and similar equipment 568**

Scope 568

General 568

General requirements 568

Conductors 569

Winding methods 569

Protection and control 570

Branch circuits 570

Regenerative power 570

Grounding of towers and stations 571

**Section 60 — Electrical communication systems 572**

Scope 572  
General 572  
Protection 572  
Inside conductors 574  
Equipment 577  
Outside cables 578  
Underground circuits 580  
Grounding 581

**Section 62 — Fixed electric heating systems 584**

Scope 584  
General 584  
Electric space-heating systems 598  
Electric surface heating systems 602  
Other heating systems 606

**Section 64 — Renewable energy systems, energy production systems, energy storage systems, and batteries 608**

General 608  
Solar photovoltaic systems 611

**Section 66 — Amusement parks, midways, carnivals, film and TV sets, TV remote broadcasting locations, and travelling shows 612**

Scope and application 612  
General 612  
Grounding 612  
Services and distribution 613  
Wiring methods and equipment 613  
Single-conductor cables 614  
Motors 618

**Section 68 — Pools, tubs, and spas 620**

Scope 620  
General 622  
Permanently installed swimming pools 626  
Storable swimming pools 626  
Hydromassage bathtubs 627  
Spas and hot tubs 627

**Section 70 — Electrical requirements for factory-built relocatable structures and non-relocatable structures 629**

Scope 629  
Relocatable structures 629  
Non-relocatable structures (factory-built) 633

**Section 72 — Mobile home and recreational vehicle parks 634**

Scope and application 634  
General 634

**Section 74 — Airport installations 636**

**Section 76 — Temporary wiring 641**

**Section 78 — Marine wharves, docking facilities, fixed and floating piers, and boathouses 645**

General 645

Marine wharves, fixed and floating piers, and docking facilities 648

**Section 80 — Cathodic protection 649****Section 84 — Interconnection of electric power production sources 654****Section 86 — Electric vehicle charging systems 658**

General 658

Equipment 658

Control and protection 659

Electric vehicle supply equipment locations 659

**Appendix J — Rules and Notes to Rules for installations using the Class and Division system of classification 660**

# Preface

This is the eleventh edition of CSA C22.1HB, the *Canadian Electrical Code Handbook*. It supersedes the previous editions published in 2021, 2018, 2015, 2012, 2009, 2006, 2002, 1998, 1994, and 1990.

Changes since the previous edition include the following:

- throughout the Code, the word "allowable" has been removed from "allowable ampacities";
- in Section [0](#), voltage definitions for dc circuit voltages have been revised;
- in Section [2](#), there are new requirements for reducing arc fault clearing times and clarifications on the use of ingress protection designations for enclosures;
- in Section [4](#), there is now recognition for conductors sized in mm<sup>2</sup> and Table D18 has been added in support of this;
- in Section [8](#), load calculations for installations with electric vehicle supply equipment have been revised, Table 38 has been deleted, and voltage drop calculations using Table D3 have been updated;
- in Section [12](#), sag and span requirements for overhead installations have been updated, and there are new Rules for non-metallic jacketed cable;
- in Section [18](#) and Annex [J18](#), sealing requirements have been revised;
- in Section [36](#), there are now Rules for installation of high-voltage couplers;
- in Section [64](#), the Rules for energy storage, renewable energy, and photovoltaic systems have been revised, there is a new Subsection for residential occupancies in Section [66](#), and ground fault circuit interrupter protection is now required for receptacles in temporary installations (such as tents) for outdoor functions;
- in Section [68](#), there are new disconnecting means and bonding requirements for conductive pool infrastructure;
- Table 11 has been formatted into two new Tables (11A and 11B) and laid out in a manner similar to Table 19;
- Annexes A.1 and A.2 of Appendix A have been reinstated, along with an index; and
- Appendix K has been deleted.

CSA gratefully acknowledges the outstanding contribution of Marcia Ranger to the development and publication of the 2024 *Canadian Electrical Code Handbook*.

**Notes:**

- 1) *Use of the singular does not exclude the plural (and vice versa) when the sense allows.*
- 2) *Although the intended primary application of this Handbook is stated in its Introduction, it is important to note that it remains the responsibility of the users of this Handbook to judge its suitability for their particular purpose.*
- 3) *All enquiries regarding this Handbook should be addressed to CSA Group, 178 Rexdale Blvd., Toronto, Ontario, Canada M9W 1R3.*