

2024 IECC® Code and Commentary

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PREFACE

The principal purpose of the Commentary is to provide a basic volume of knowledge and facts relating to building construction as it pertains to the regulations set forth in the 2024 *International Energy Conservation Code*[®]. The person who is serious about effectively designing, constructing and regulating buildings and structures will find the Commentary to be a reliable data source and reference to almost all components of the built environment.

As a follow-up to the *International Energy Conservation Code*, we offer a companion document, the *IECC[®] Code and Commentary*. The basic appeal of the Commentary is thus: it provides in a small package and at a reasonable cost thorough coverage of many issues likely to be dealt with when using the *International Energy Conservation Code*—and then supplements that coverage with historical and technical background. Reference lists, information sources and bibliographies are also included.

Throughout, effort has been made to keep the vast quantity of material accessible and its method of presentation useful. With a comprehensive yet concise summary of each section, the Commentary provides a convenient reference for regulations applicable to the construction of buildings and structures. In the chapters that follow, discussions focus on the full meaning and implications of the code text. Guidelines suggest the most effective method of application and the consequences of not adhering to the code text. Illustrations are provided to aid understanding; they do not necessarily illustrate the only methods of achieving code compliance.

The format of the Commentary includes the full text of each section, table and figure in the code, followed immediately by the commentary applicable to that text. At the time of printing, the Commentary reflects the most up-to-date text of the 2024 *International Energy Conservation Code*. Each section's narrative includes a statement of its objective and intent and usually includes a discussion about why the requirement commands the conditions set forth. Code text and commentary text are easily distinguished from each other. All code text is shown as it appears in the *International Energy Conservation Code*. All commentary is indented below the code text, accompanied by a "C" icon and vertical line.

Readers should note that the Commentary is to be used in conjunction with the *International Energy Conservation Code* and not as a substitute for the code. The Commentary is advisory only; the code official alone possesses the authority and responsibility for interpreting the code.

Comments and recommendations are encouraged, for through your input, we can improve future editions. Please direct your comments to customersuccess@iccsafe.org.

ICC gratefully acknowledges the contributions to this publication provided by Jerry Kettler.

For the complete errata history of this code, please visit: <https://www.iccsafe.org/errata-central/>

TABLE OF CONTENTS

IECC—COMMERCIAL PROVISIONS

CHAPTER 1	[CE] SCOPE AND ADMINISTRATION	C1-1 – C1-16
CHAPTER 2	[CE] DEFINITIONS	C2-1 – C2-28
CHAPTER 3	[CE] GENERAL REQUIREMENTS	C3-1 – C3-42
CHAPTER 4	[CE] COMMERCIAL ENERGY EFFICIENCY	C4-1 – C4-246
CHAPTER 5	[CE] EXISTING BUILDINGS	C5-1 – C5-12
CHAPTER 6	[CE] REFERENCED STANDARDS	C6-1 – C6-10
APPENDIX CA	BOARD OF APPEALS—COMMERCIAL	CA-1 – CA-4
APPENDIX CB	SOLAR-READY ZONE—COMMERCIAL	CB-1 – CB-2
APPENDIX CC	ZERO ENERGY COMMERCIAL BUILDING PROVISIONS	CC-1 – CC-6
APPENDIX CD	THE 2030 GLIDE PATH.	CD-1 – CD-4
APPENDIX CE	REQUIRED HVAC TOTAL SYSTEM PERFORMANCE RATIO (TSPR)	CE1 – CE-2
APPENDIX CF	ENERGY CREDITS.	CF-1 – CF-4
APPENDIX CG	ELECTRIC VEHICLE CHARGING INFRASTRUCTURE	CG-1 – CG-4
APPENDIX CH	ELECTRIC-READY COMMERCIAL BUILDING PROVISIONS	CH-1 – CH-6
APPENDIX CI	DEMAND RESPONSIVE CONTROLS	CI-1 – CI-4
APPENDIX CJ	ELECTRICAL ENERGY STORAGE SYSTEM.	CJ-1 – CJ-2
INDEX.		INDEX C-1 – INDEX C-6
RESOURCE CRA	ALL-ELECTRIC COMMERCIAL BUILDING PROVISIONS.	CRA-1 – CRA-4
RESOURCE CRB	THE 2030 GLIDE PATH (PRESCRIPTIVE)	CRB-1 – CRB-2

IECC—RESIDENTIAL PROVISIONS

CHAPTER 1	[RE] SCOPE AND ADMINISTRATION	R1-1 – R1-16
CHAPTER 2	[RE] DEFINITIONS	R2-1 – R2-18
CHAPTER 3	[RE] GENERAL REQUIREMENTS	R3-1 – R3-42

CHAPTER 4 [RE] RESIDENTIAL ENERGY EFFICIENCY R4-1 –R4-84

CHAPTER 5 [RE] EXISTING BUILDINGS R5-1 –R5-8

CHAPTER 6 [RE] REFERENCED STANDARDS R6-1 –R6-6

APPENDIX RA BOARD OF APPEALS—RESIDENTIAL RA-1 –RA-4

**APPENDIX RB SOLAR-READY PROVISIONS—DETACHED ONE-
AND TWO-FAMILY DWELLINGS AND TOWNHOUSES RB-1 –RB-2**

APPENDIX RC ZERO NET ENERGY RESIDENTIAL BUILDING PROVISIONS RC-1 –RC-4

APPENDIX RD ELECTRIC ENERGY STORAGE PROVISIONS RD-1 –RD-2

APPENDIX RE ELECTRIC VEHICLE CHARGING INFRASTRUCTURE RE-1 –RE-4

**APPENDIX RF ALTERNATIVE BUILDING THERMAL ENVELOPE
INSULATION R-VALUE OPTIONS RF-1 –RF-10**

APPENDIX RG 2024 IECC STRETCH CODE RG-1 –RG-2

APPENDIX RH OPERATIONAL CARBON RATING AND ENERGY REPORTING RH-1 –RH-2

APPENDIX RI ON-SITE RENEWABLE ENERGY RI-1 –RI-4

APPENDIX RJ DEMAND RESPONSIVE CONTROLS RJ-1 –RJ-2

APPENDIX RK ELECTRIC-READY RESIDENTIAL BUILDING PROVISIONS RK-1 –RK-2

APPENDIX RL RENEWABLE ENERGY INFRASTRUCTURE RL-1 –RL-4

INDEXINDEX R-1 – INDEX R-4

RESOURCE RRA ALL-ELECTRIC RESIDENTIAL BUILDINGS RRA-1 –RRA-2

IECC—COMMERCIAL PROVISIONS

CONTENTS

CHAPTER 1—SCOPE AND ADMINISTRATION	C1-1
C101—Scope and General Requirements	C1-2
C102—Applicability	C1-3
C103—Code Compliance Agency	C1-5
C104—Alternative Materials, Design and Methods of Construction and Equipment	C1-6
C105—Construction Documents	C1-6
C106—Fees	C1-11
C107—Inspections	C1-12
C108—Notice of Approval	C1-14
C109—Means of Appeals	C1-14
C110—Stop Work Order	C1-15
CHAPTER 2—DEFINITIONS	C2-1
C201—General	C2-1
C202—General Definitions	C2-1
CHAPTER 3—GENERAL REQUIREMENTS	C3-1
C301—Climate Zones	C3-2
C302—Design Conditions	C3-35
C303—Materials, Systems and Equipment	C3-35
CHAPTER 4—COMMERCIAL ENERGY EFFICIENCY	C4-1
C401—General	C4-3
C402—Building Thermal Envelope Requirements	C4-4
C403—Building Mechanical Systems	C4-41
C404—Service Water Heating	C4-120
C405—Electrical Power and Lighting Systems	C4-131
C406—Additional Efficiency, Renewable and Load Management Requirements	C4-170
C407—Simulated Building Performance	C4-205
C408—Maintenance Information and System Commissioning	C4-217
C409—Calculation of the HVAC Total System Performance Ratio	C4-225
CHAPTER 5—EXISTING BUILDINGS	C5-1
C501—General	C5-1
C502—Additions	C5-2
C503—Alterations	C5-4
C504—Repairs	C5-9
C505—Change of Occupancy or Use	C5-10
CHAPTER 6—REFERENCED STANDARDS	C6-1
APPENDIX CA BOARD OF APPEALS—COMMERCIAL	CA-1
CA101—General	CA-1
APPENDIX CB SOLAR-READY ZONE—COMMERCIAL	CB-1
CB101—Scope	CB-1

CONTENTS

CB102—General DefinitionCB-1
CB103—Solar-Ready ZoneCB-1

APPENDIX CC ZERO ENERGY COMMERCIAL BUILDING PROVISIONSCC-1
CC101—GeneralCC-1
CC102—DefinitionsCC-1
CC103—Minimum Renewable EnergyCC-3

APPENDIX CD THE 2030 GLIDE PATH CD-1
CD101—ComplianceCD-1

APPENDIX CE REQUIRED HVAC TOTAL SYSTEM PERFORMANCE RATIO (TSPR)CE-1
CE101—GeneralCE-1

APPENDIX CF ENERGY CREDITSCF-1
CF101—GeneralCF-1
CF102—Advanced Energy Credit PackageCF-1
CF103—Buildings without Heat PumpsCF-2
CF104—Existing BuildingsCF-3

APPENDIX CG ELECTRIC VEHICLE CHARGING INFRASTRUCTURE CG-1
CG101—Electric Vehicle Power TransferCG-1
CG102—Referenced StandardsCG-4

APPENDIX CH ELECTRIC-READY COMMERCIAL BUILDING PROVISIONS CH-1
CH101—GeneralCH-1
CH102—DefinitionsCH-1
CH103—New Commercial BuildingCH-2

APPENDIX CI DEMAND RESPONSIVE CONTROLS CI-1
CI101—Demand Responsive Heating and Cooling Systems CI-1
CI102—Demand Responsive Water Heating CI-2
CI103—Demand Responsive Lighting Controls CI-3
CI104—Referenced Standards CI-3

APPENDIX CJ ELECTRICAL ENERGY STORAGE SYSTEMCJ-1
CJ101—Electrical Energy Storage SystemCJ-1
CJ102—Referenced StandardsCJ-2

INDEX INDEX C-1

RESOURCE CRA ALL-ELECTRIC COMMERCIAL BUILDING PROVISIONS CRA-1
CRA101—General CRA-1
CRA102—Definitions CRA-1
CRA103—New Commercial Buildings CRA-1
CRA104—Existing Commercial Buildings CRA-2
CRA105—Referenced Standards CRA-3

RESOURCE CRB THE 2030 GLIDE PATH (PRESCRIPTIVE) CRB-1
CRB101—Compliance CRB-1