INTERNATIONAL CODES®

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INTERNATIONAL
ENERGY CONSERVATION CODE®
PREFACE

Introduction


This code contains separate provisions for commercial buildings and for low-rise residential buildings (3 stories or less in height above grade). Each set of provisions, IECC—Commercial Provisions and IECC—Residential Provisions, is separately applied to buildings within its respective scope. Each set of provisions is to be treated separately. Each contains a Scope and Administration chapter, a Definitions chapter, a General Requirements chapter, a chapter containing energy efficiency requirements and existing building provisions applicable to buildings within its scope.

The I-Codes, including this International Energy Conservation Code, are used in a variety of ways in both the public and private sectors. Most industry professionals are familiar with the I-Codes as the basis of laws and regulations in communities across the U.S. and in other countries. However, the impact of the codes extends well beyond the regulatory arena, as they are used in a variety of nonregulatory settings, including:

- Voluntary compliance programs such as those promoting sustainability, energy efficiency and disaster resistance.
- The insurance industry, to estimate and manage risk, and as a tool in underwriting and rate decisions.
- Certification and credentialing of individuals involved in the fields of building design, construction and safety.
- Certification of building and construction-related products.
- U.S. federal agencies, to guide construction in an array of government-owned properties.
- Facilities management.
- “Best practices” benchmarks for designers and builders, including those who are engaged in projects in jurisdictions that do not have a formal regulatory system or a governmental enforcement mechanism.
- College, university and professional school textbooks and curricula.
- Reference works related to building design and construction.

In addition to the codes themselves, the code development process brings together building professionals on a regular basis. It provides an international forum for discussion and deliberation about building design, construction methods, safety, performance requirements, technological advances and innovative products.

Development

This 2018 edition presents the code as originally issued, with changes reflected in the 2000 through 2015 editions and further changes approved through the ICC Code Development Process through 2017. A new edition such as this is promulgated every 3 years.
This code is founded on principles intended to establish provisions consistent with the scope of an energy conservation code that adequately conserves energy; provisions that do not unnecessarily increase construction costs; provisions that do not restrict the use of new materials, products or methods of construction; and provisions that do not give preferential treatment to particular types or classes of materials, products or methods of construction.

**Maintenance**

The *International Energy Conservation Code* is kept up to date through the review of proposed changes submitted by code enforcement officials, industry representatives, design professionals and other interested parties. Proposed changes are carefully considered through an open code development process in which all interested and affected parties may participate.

The ICC Code Development Process reflects principles of openness, transparency, balance, due process and consensus, the principles embodied in OMB Circular A-119, which governs the federal government’s use of private-sector standards. The ICC process is open to anyone; there is no cost to participate, and people can participate without travel cost through the ICC’s cloud-based app, cdp-Access®. A broad cross section of interests are represented in the ICC Code Development Process. The codes, which are updated regularly, include safeguards that allow for emergency action when required for health and safety reasons.

In order to ensure that organizations with a direct and material interest in the codes have a voice in the process, the ICC has developed partnerships with key industry segments that support the ICC’s important public safety mission. Some code development committee members were nominated by the following industry partners and approved by the ICC Board:

- National Association of Home Builders (NAHB)
- National Multifamily Housing Council (NMHC)

The code development committees evaluate and make recommendations regarding proposed changes to the codes. Their recommendations are then subject to public comment and council-wide votes. The ICC’s governmental members—public safety officials who have no financial or business interest in the outcome—cast the final votes on proposed changes.

The contents of this work are subject to change through the code development cycles and by any governmental entity that enacts the code into law. For more information regarding the code development process, contact the Codes and Standards Development Department of the International Code Council.

While the I-Code development procedure is thorough and comprehensive, the ICC, its members and those participating in the development of the codes disclaim any liability resulting from the publication or use of the I-Codes, or from compliance or noncompliance with their provisions. The ICC does not have the power or authority to police or enforce compliance with the contents of this code.

**Code Development Committee Responsibilities**

*(Letter Designations in Front of Section Numbers)*

In each code development cycle, proposed changes to the code are considered at the Committee Action Hearings by the applicable International Code Development Committee. The IECC—Commercial Provisions (sections designated with a “C” prior to the section number) are primarily maintained by the Commercial Energy Code Development Committee. The IECC—Residential Provisions (sections designated with an “R” prior to the section number) are maintained by the Residential Energy Code Development Committee. This is designated in the chapter headings by a [CE] and [RE], respectively.

Maintenance responsibilities for the IECC are designated as follows:

- **[CE]** = International Commercial Energy Conservation Code Development Committee
- **[RE]** = International Residential Energy Conservation Code Development Committee
For the development of the 2021 edition of the I-Codes, there will be two groups of code development committees and they will meet in separate years.

<table>
<thead>
<tr>
<th>Group A Codes</th>
<th>Group B Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>International Building Code</strong></td>
<td>Administrative Provisions <em>(Chapter 1 of all codes except IECC, IRC and IgCC, administrative updates to currently referenced standards, and designated definitions)</em></td>
</tr>
<tr>
<td>– Egress <em>(Chapters 10, 11, Appendix E)</em></td>
<td></td>
</tr>
<tr>
<td>– Fire Safety <em>(Chapters 7, 8, 9, 14, 26)</em></td>
<td></td>
</tr>
<tr>
<td>– General <em>(Chapters 2–6, 12, 27–33, Appendices A, B, C, D, K, N)</em></td>
<td></td>
</tr>
<tr>
<td><strong>International Fire Code</strong></td>
<td><strong>International Building Code</strong></td>
</tr>
<tr>
<td><strong>International Fuel Gas Code</strong></td>
<td><strong>International Existing Building Code</strong></td>
</tr>
<tr>
<td><strong>International Mechanical Code</strong></td>
<td><strong>International Energy Conservation Code—Commercial</strong></td>
</tr>
<tr>
<td><strong>International Plumbing Code</strong></td>
<td><strong>International Energy Conservation Code—Residential</strong></td>
</tr>
<tr>
<td></td>
<td>– IECC—Residential</td>
</tr>
<tr>
<td></td>
<td>– IRC—Energy <em>(Chapter 11)</em></td>
</tr>
<tr>
<td><strong>International Property Maintenance Code</strong></td>
<td><strong>International Green Construction Code</strong> <em>(Chapter 1)</em></td>
</tr>
<tr>
<td><strong>International Private Sewage Disposal Code</strong></td>
<td><strong>International Residential Code</strong></td>
</tr>
<tr>
<td><strong>International Residential Code</strong></td>
<td></td>
</tr>
<tr>
<td>– IRC—Mechanical <em>(Chapters 12–23)</em></td>
<td></td>
</tr>
<tr>
<td>– IRC—Plumbing <em>(Chapters 25–33, Appendices G, I, N, P)</em></td>
<td></td>
</tr>
<tr>
<td><strong>International Swimming Pool and Spa Code</strong></td>
<td></td>
</tr>
<tr>
<td><strong>International Wildland-Urban Interface Code</strong></td>
<td></td>
</tr>
<tr>
<td><strong>International Zoning Code</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> Proposed changes to the ICC Performance Code™ will be heard by the code development committee noted in brackets [ ] in the text of the ICC Performance Code™.</td>
<td></td>
</tr>
</tbody>
</table>

**Marginal Markings**

Solid vertical lines in the margins within the body of the code indicate a technical change from the requirements of the 2015 edition. Deletion indicators in the form of an arrow (⇒) are provided in the margin where an entire section, paragraph, exception or table has been deleted or an item in a list of items or a table has been deleted.

**Coordination of the International Codes**

The coordination of technical provisions is one of the strengths of the ICC family of model codes. The codes can be used as a complete set of complementary documents, which will provide users with full integration and coordination of technical provisions. Individual codes can also be used in subsets or as stand-alone documents. To make sure that each individual code is as complete as possible, some technical provisions that are relevant to more than one subject area are duplicated in some of the model codes. This allows users maximum flexibility in their application of the I-Codes.
Italicized Terms

Selected words and terms defined in Chapter 2, Definitions, are italicized where they appear in code text and the Chapter 2 definition applies. Where such words and terms are not italicized, common-use definitions apply. The words and terms selected have code-specific definitions that the user should read carefully to facilitate better understanding of the code.

Adoption

The International Code Council maintains a copyright in all of its codes and standards. Maintaining copyright allows the ICC to fund its mission through sales of books, in both print and electronic formats. The ICC welcomes adoption of its codes by jurisdictions that recognize and acknowledge the ICC’s copyright in the code, and further acknowledge the substantial shared value of the public/private partnership for code development between jurisdictions and the ICC.

The ICC also recognizes the need for jurisdictions to make laws available to the public. All I-Codes and I-Standards, along with the laws of many jurisdictions, are available for free in a nondownloadable form on the ICC’s website. Jurisdictions should contact the ICC at adoptions@iccsafe.org to learn how to adopt and distribute laws based on the International Energy Conservation Code in a manner that provides necessary access, while maintaining the ICC’s copyright.

To facilitate adoption, two sections of this code contain blanks for fill-in information that needs to be supplied by the adopting jurisdiction as part of the adoption legislation. For this code, please see:

Sections C101.1 and R101.1. Insert: [NAME OF JURISDICTION].
EFFECTIVE USE OF THE INTERNATIONAL ENERGY CONSERVATION CODE

The *International Energy Conservation Code* (IECC) is a model code that regulates minimum energy conservation requirements for new buildings. The IECC addresses energy conservation requirements for all aspects of energy uses in both commercial and residential construction, including heating and ventilating, lighting, water heating, and power usage for appliances and building systems.

The IECC is a design document. For example, before one constructs a building, the designer must determine the minimum insulation *R*-values and fenestration *U*-factors for the building exterior envelope. Depending on whether the building is for residential use or for commercial use, the IECC sets forth minimum requirements for exterior envelope insulation, window and door *U*-factors and SHGC ratings, duct insulation, lighting and power efficiency, and water distribution insulation.

**Arrangement and Format of the 2018 IECC**

The IECC contains two separate sets of provisions—one for commercial buildings and one for residential buildings. Each set of provisions is applied separately to buildings within their scope. The IECC—Commercial Provisions apply to all buildings except for residential buildings three stories or less in height. The IECC—Residential Provisions apply to detached one- and two-family dwellings and multiple single-family dwellings as well as *Group R*-2, *R*-3 and *R*-4 buildings three stories or less in height. These scopes are based on the definitions of “Commercial building” and “Residential building,” respectively, in Chapter 2 of each set of provisions. Note that the IECC—Commercial Provisions therefore contain provisions for residential buildings four stories or greater in height. Each set of provisions is divided into five different parts:

<table>
<thead>
<tr>
<th>Chapters</th>
<th>Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–2</td>
<td>Administration and definitions</td>
</tr>
<tr>
<td>3</td>
<td>Climate zones and general materials requirements</td>
</tr>
<tr>
<td>4</td>
<td>Energy efficiency requirements</td>
</tr>
<tr>
<td>5</td>
<td>Existing buildings</td>
</tr>
<tr>
<td>6</td>
<td>Referenced standards</td>
</tr>
</tbody>
</table>

The following is a chapter-by-chapter synopsis of the scope and intent of the provisions of the *International Energy Conservation Code* and applies to both the commercial and residential energy provisions:

**Chapter 1 Scope and Administration.** This chapter contains provisions for the application, enforcement and administration of subsequent requirements of the code. In addition to establishing the scope of the code, Chapter 1 identifies which buildings and structures come under its purview. Chapter 1 is largely concerned with maintaining “due process of law” in enforcing the energy conservation criteria contained in the body of this code. Only through careful observation of the administrative provisions can the code official reasonably expect to demonstrate that “equal protection under the law” has been provided.
**Chapter 2 Definitions.** Chapter 2 is the repository of the definitions of terms used in the body of the code. Codes are technical documents and every word, term and punctuation mark can impact the meaning of the code text and the intended results. The code often uses terms that have a unique meaning in the code and the code meaning can differ substantially from the ordinarily understood meaning of the term as used outside of the code.

The terms defined in Chapter 2 are deemed to be of prime importance in establishing the meaning and intent of the code text. The user of the code should be familiar with and consult this chapter because the definitions are essential to the correct interpretation of the code and the user may not be aware that a term is defined.

Additional definitions regarding climate zones are found in Tables 301.3(1) and (2). These are not listed in Chapter 2.

Where understanding of a term’s definition is especially key to or necessary for understanding of a particular code provision, the term is shown in *italics*. This is true only for those terms that have a meaning that is unique to the code. In other words, the generally understood meaning of a term or phrase might not be sufficient or consistent with the meaning prescribed by the code; therefore, it is essential that the code-defined meaning be known.

Guidance regarding tense, gender and plurality of defined terms as well as guidance regarding terms not defined in this code is provided.

**Chapter 3 General Requirements.** Chapter 3 specifies the climate zones that will serve to establish the exterior design conditions. In addition, Chapter 3 provides interior design conditions that are used as a basis for assumptions in heating and cooling load calculations, and provides basic material requirements for insulation materials and fenestration materials.

Climate has a major impact on the energy use of most buildings. The code establishes many requirements such as wall and roof insulation $R$-values, window and door thermal transmittance ($U$-factors) and provisions that affect the mechanical systems based on the climate where the building is located. This chapter contains information that will be used to properly assign the building location into the correct climate zone and is used as the basis for establishing or eliminating requirements.

**Chapter 4 Energy Efficiency.** Chapter 4 of each set of provisions contains the technical requirements for energy efficiency.

**Commercial Energy Efficiency.** Chapter 4 of the IECC—Commercial Provisions contains the energy-efficiency-related requirements for the design and construction of most types of commercial buildings and residential buildings greater than three stories in height above grade. This chapter defines requirements for the portions of the building and building systems that impact energy use in new commercial construction and new residential construction greater than three stories in height, and promotes the effective use of energy. In addition to energy conservation requirements for the building envelope, this chapter contains requirements that impact energy efficiency for the HVAC systems, the electrical systems and the plumbing systems. It should be noted, however, that requirements are contained in other codes that have an impact on energy conservation. For instance, requirements for water flow rates are regulated by the *International Plumbing Code*.

**Residential Energy Efficiency.** Chapter 4 of the IECC—Residential Provisions contains the energy-efficiency-related requirements for the design and construction of residential buildings regulated under this code. It should be noted that the definition of a *residential building* in this code is unique for this code. In this code, a *residential building* is a detached one- and two-family dwelling and multiple single-family dwellings as well as R-2, R-3 or R-4 buildings three stories or less in height. All other buildings, including residential buildings greater than three stories in height, are regulated by the energy conservation requirements in the IECC—Commercial Provisions. The applicable portions of a residential building must comply with the provisions within this chapter for energy efficiency. This chapter defines requirements for the portions of the building and building systems that impact energy use in new residential construction and promotes the effective use of energy. The provisions within the chapter promote energy efficiency in the building envelope, the heating and cooling system and the service water heating system of the building.
Chapter 5 Existing Buildings. Chapter 5 of each set of provisions contains the technical energy efficiency requirements for existing buildings. Chapter 5 provisions address the maintenance of buildings in compliance with the code as well as how additions, alterations, repairs and changes of occupancy need to be addressed from the standpoint of energy efficiency. Specific provisions are provided for historic buildings.

Chapter 6 Referenced Standards. The code contains numerous references to standards that are used to regulate materials and methods of construction. Chapter 6 contains a comprehensive list of all standards that are referenced in the code. The standards are part of the code to the extent of the reference to the standard. Compliance with the referenced standard is necessary for compliance with this code. By providing specifically adopted standards, the construction and installation requirements necessary for compliance with the code can be readily determined. The basis for code compliance is, therefore, established and available on an equal basis to the code official, contractor, designer and owner.

Chapter 6 is organized in a manner that makes it easy to locate specific standards. It lists all of the referenced standards, alphabetically, by acronym of the promulgating agency of the standard. Each agency’s standards are then listed in either alphabetical or numeric order based on the standard identification. The list also contains the title of the standard; the edition (date) of the standard referenced; any addenda included as part of the ICC adoption; and the section or sections of this code that reference the standard.

Abbreviations and Notations

The following is a list of common abbreviations and units of measurement used in this code. Some of the abbreviations are for terms defined in Chapter 2. Others are terms used in various tables and text of the code.

AFUE Annual fuel utilization efficiency
bhp Brake horsepower (fans)
Btu British thermal unit
Btu/h-ft² Btu per hour per square foot
C-factor See Chapter 2—Definitions
CDD Cooling degree days
cfm Cubic feet per minute
cfm/ft² Cubic feet per minute per square foot
ci Continuous insulation
COP Coefficient of performance
DCV Demand control ventilation
°C Degrees Celsius
°F Degrees Fahrenheit
DWHR Drain water heat recovery
DX Direct expansion
Ec Combustion efficiency
Ev Ventilation efficiency
Et Thermal efficiency
EER Energy efficiency ratio
EF Energy factor
ERI Energy rating index
F-factor See Chapter 2—Definitions
FDD Fault detection and diagnostics
FEG Fan efficiency grade
FL Full load
ft² Square foot
gpm Gallons per minute
HDD Heating degree days
hp Horsepower
HSPF Heating seasonal performance factor
HVAC Heating, ventilating and air conditioning
IEER Integrated energy efficiency ratio
IPLV Integrated Part Load Value
Kg/m² Kilograms per square meter
kW Kilowatt
LPD Light power density (lighting power allowance)
L/s Liters per second
Ls Liner system
m² Square meters
MERV Minimum efficiency reporting value
NAECA National Appliance Energy Conservation Act
NPLV Nonstandard Part Load Value
Pa Pascal
PF Projection factor
pcf Pounds per cubic foot
psf Pounds per square foot
PTAC Packaged terminal air conditioner
PTHP Packaged terminal heat pump
R-value See Chapter 2—Definitions
SCOP Sensible coefficient of performance
SEER Seasonal energy efficiency ratio
SHGC Solar Heat Gain Coefficient
SPVAC Single packaged vertical air conditioner
SPVHP Single packaged vertical heat pump
SRI Solar reflectance index
SWHF Service water heat recovery factor
U-factor See Chapter 2—Definitions
VAV Variable air volume
VRF Variable refrigerant flow
VT Visible transmittance
W Watts
w.c. Water column
w.g. Water gauge
# TABLE OF CONTENTS

**IECC—COMMERCIAL PROVISIONS** . . . . C-1  
**IECC—RESIDENTIAL PROVISIONS** . . . . R-1

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>PROVISIONS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCOPE AND ADMINISTRATION</td>
<td>C-3</td>
</tr>
<tr>
<td>2</td>
<td>DEFINITIONS</td>
<td>C-7</td>
</tr>
<tr>
<td>3</td>
<td>GENERAL REQUIREMENTS</td>
<td>C-13</td>
</tr>
<tr>
<td>4</td>
<td>COMMERCIAL ENERGY EFFICIENCY</td>
<td>C-31</td>
</tr>
<tr>
<td>5</td>
<td>EXISTING BUILDINGS</td>
<td>C-101</td>
</tr>
<tr>
<td>6</td>
<td>REFERENCED STANDARDS</td>
<td>C-105</td>
</tr>
<tr>
<td>A</td>
<td>SOLAR-READY ZONE—COMMERCIAL</td>
<td>C-113</td>
</tr>
<tr>
<td></td>
<td>INDEX</td>
<td>C-115</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>PROVISIONS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCOPE AND ADMINISTRATION</td>
<td>R-3</td>
</tr>
<tr>
<td>2</td>
<td>DEFINITIONS</td>
<td>R-7</td>
</tr>
<tr>
<td>3</td>
<td>GENERAL REQUIREMENTS</td>
<td>R-11</td>
</tr>
<tr>
<td>4</td>
<td>RESIDENTIAL ENERGY EFFICIENCY</td>
<td>R-29</td>
</tr>
<tr>
<td>5</td>
<td>EXISTING BUILDINGS</td>
<td>R-45</td>
</tr>
<tr>
<td>6</td>
<td>REFERENCED STANDARDS</td>
<td>R-49</td>
</tr>
<tr>
<td>A</td>
<td>SOLAR-READY PROVISIONS—DETACHED ONE- AND TWO-FAMILY DWELLINGS AND TOWNHOUSES</td>
<td>R-53</td>
</tr>
<tr>
<td></td>
<td>INDEX</td>
<td>R-55</td>
</tr>
</tbody>
</table>