Chapter 1 Scope and Administration

Explanatory Note: Sections 101.1 through 101.4 align with the scope provisions that exist in the administrative chapters of the 2021 International Energy Conservation Code (IECC).

SECTION 101 SCOPE AND GENERAL REQUIREMENTS.

101.1 Title. This code shall be known as the Electric Ready and Solar Ready Code of [NAME OF JURISDICTION], and shall be cited as such. It is referred to herein as “this code”.

101.2 Scope. This code applies to all buildings and dwelling units, and the buildings’ sites and associated systems and equipment.

101.3 Intent. This code shall regulate the design and construction of buildings to prepare new buildings for solar photovoltaic or solar thermal, electric vehicle charging infrastructure, and electrification of building systems. This code is intended to provide flexibility and balance upfront construction costs with the future cost to retrofit buildings to accommodate these systems. This code is not intended to abridge safety, health or environmental requirements contained in other applicable codes or ordinances.

Explanatory Note: Residential and Commercial buildings are defined in ‘Chapter 2: Definitions’ as they apply to this code.
101.4. **Applicability.** Where, in any specific case, different sections of this code specify different materials, methods of construction or other requirements, the most restrictive shall govern. Where there is a conflict between a general requirement and a specific requirement, the specific requirement shall govern.

101.4.1 **Residential Buildings.** Residential buildings must comply with the Residential Chapters of this code.

101.4.2 **Commercial Buildings.** Commercial buildings must comply with the Commercial Chapters of this code.

*Explanatory Note: Section 102 describes the two different variance and waiver processes buildings can follow in the event they need to request a waiver to the code requirements in the Model Electric Ready and Solar Ready Code (model code). All buildings are eligible for a waiver from all code requirements under the natural disaster waiver described in Section 102.1.2. Only large commercial buildings may apply for a partial waiver under the substantial cost differential waiver described in Section 102.2. A partial waiver exempts a building from some of the requirements in the model code, as determined by the AHJ, and will not be fully exempt from the requirements.*

**SECTION 102 WAIVER AND VARIANCE.**

102.1 **Scope.** The following waivers shall be permitted to be requested if buildings meet the following requirements.

102.1.1 **Commercial Buildings Greater than 10,000 sq. ft.** Commercial buildings that have a gross floor area greater than 10,000 sq. ft. shall be eligible to request a partial waiver to the requirements of this code if they meet the requirements of Section 102.2.

102.1.2 **Buildings Impacted by a Natural Disaster.** [NAME OF JURISDICTION] is permitted to authorize, upon appeal in specific cases, a waiver from the requirements of this code where, owing to a declared natural disaster that has destroyed buildings or resulted in other exceptional and extraordinary circumstances as determined by [NAME OF JURISDICTION], and [NAME OF
JURISDICTION] determines enforcement of the provisions of this code will result in unnecessary hardship.

Explanatory Note: Section 102.2 describes the waiver process for specific code requirements when implementation of the model code will result in a substantial cost differential (see definition in 102.2.1). The project must provide adequate proof of a substantial cost differential to the AHJ to determine if the waiver request is valid. Building projects will only be exempt from some of the requirements, and it will be up to each AHJ to determine the allowable exemptions to bring the cost differential below one percent.

102.2 Substantial Cost Differential Waiver. [NAME OF JURISDICTION] shall be permitted to authorize, upon appeal, a waiver from the requirements of this code for an applicant that asserts that compliance with this code will result in a substantial cost differential. [NAME OF JURISDICTION], when authorizing such a waiver, shall be permitted to waive certain requirements of this code only until the cost differential for compliance with the remaining requirements reaches one percent or less. The burden of proof is upon the applicant to provide substantiation of a cost differential, such as quotes or other licensed design professional analyses as approved by [NAME OF JURISDICTION].

102.2.1 Substantial Cost Differential. For the purposes of Section 102.2, “substantial cost differential” means costs incurred as a result of compliance with the requirements of this code would exceed one percent of total mechanical, electrical, and plumbing construction costs inclusive of materials and labor.

SECTION 103 CONSTRUCTION DOCUMENTS.

103.1 General. Construction documents and other supporting data shall be submitted in one or more sets, or in a digital format where allowed by the code official, with each application for a permit. The construction documents shall be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed. Where special conditions exist, the code official is authorized to require necessary construction documents to be prepared by a registered design professional.
**Exception:** The code official is authorized to waive the requirements for construction documents or other supporting data if the code official determines they are not necessary to confirm compliance with this code.

### 103.2 Information on Construction Documents.

Construction documents shall be drawn to scale on suitable material. Electronic media documents are permitted to be submitted where approved by the code official. Construction documents shall be of sufficient clarity to indicate the location, nature, and extent of the work proposed, and show in sufficient detail pertinent data and features of the building, systems, and equipment as herein governed. Details shall include, but are not limited to, the following as applicable:

1. Location and size of the solar-ready zone.
2. Structural design loads of roof dead load and roof live load.
3. Pathways for routing of conduit from the solar-ready zone to the electrical service panel.
4. Number and location of EV capable light spaces.
5. Number and location of EV capable spaces.
6. Number and location of EV ready spaces.
7. Number and location of EVSE installed spaces.
8. Locations of conduit and termination points serving the aforementioned parking spaces.
9. Location for condensate drainage where combustion equipment for space heating and water heating is installed.

### 103.3 Examination of Documents.

The code official shall examine or cause to be examined the accompanying documents and shall ascertain whether the construction indicated and described is in accordance with the requirements of this code and other pertinent laws or ordinances. The code official is authorized to utilize a registered design professional, or other approved entity not affiliated with the building design or construction, in conducting the review of the plans and specifications for compliance with the code.

#### 103.3.1 Approval of Construction Documents.

When the code official issues a permit where construction documents are required, the construction documents shall be endorsed in writing and stamped “Reviewed for Code
Compliance”. Such approved construction documents shall not be changed, modified, or altered without authorization from the code official. Work shall be done in accordance with the approved construction documents.

One set of “Reviewed for Code Compliance” construction documents shall be retained by the code official. The other set shall be returned to the applicant, kept at the site of work, and shall be open to inspection by the code official or a duly authorized representative.

103.3.2 Previous Approvals. This code shall not require changes in the construction documents, construction, or designated occupancy of a structure for which a lawful permit has been heretofore issued or otherwise lawfully authorized, and the construction of which has been pursued in good faith within 180 days after the effective date of this code and has not been abandoned; except that the code official is authorized to grant one or more extensions of time for additional periods not exceeding 180 days each.

103.3.3 Phased Approval. The code official shall have the authority to issue a permit for the construction of part of a solar ready, EV ready, or electric ready installation before the construction documents for the entire system have been submitted or approved, provided that adequate information and detailed statements have been filed complying with all pertinent requirements of this code. The holders of such permit shall proceed at their own risk without assurance that the permit for the entire solar ready, EV ready, or electric ready installation will be granted.

103.4 Amended Construction Documents. Changes made during construction that are not in compliance with the approved construction documents shall be resubmitted for approval as an amended set of construction documents.

103.5 Retention of Construction Documents. One set of approved construction documents shall be retained by the code official for a period of not less than 180 days from the date of completion of the permitted work, or as required by state or local laws.
Explanatory Note: Residential buildings are exempt from 103.6 to align the requirement with the IECC, which has this requirement in the Commercial section only and does not apply this requirement to residential buildings.

103.6 Building Documentation and Closeout Submittal Requirements. The construction documents shall specify that the documents described in this section be provided to the building owner or owner’s authorized agent within 90 days of the date of receipt of the certificate of occupancy.

Exception: Residential buildings.

103.6.1 Record Documents. Construction documents shall be updated to convey a record of the completed work. Such updates shall include mechanical, electrical, and control drawings that indicate all changes to size, type, and location of components, equipment, and assemblies.

103.6.2 Compliance Documentation. Compliance documentation and supporting calculations shall be delivered in one document to the building owner as a part of the project record documents or manuals, or as a standalone document. This document shall include the specific energy code edition utilized for compliance determination for each system.

Explanatory Note: Section 104 requires inspections after the issuance of a permit, and during and after the work is completed. Solar ready, EV ready, and electric ready provisions each have their own inspection requirements.

SECTION 104 INSPECTIONS.

104.1 General. Construction or work for which a permit is required shall be subject to inspection by the code official, his or her designated agent or an approved agency, and such construction or work shall remain visible and able to be accessed for inspection purposes until approved. Approval as a result of an inspection shall not be construed to be an approval of a violation of the provisions of this code or of other ordinances of the jurisdiction. Inspections presuming to give authority to violate or cancel the provisions of this code or of other ordinances of the jurisdiction shall not be valid. It shall be the duty of the permit applicant to cause the work to remain visible and/or able to be accessed for inspection purposes. Neither the code official nor the
jurisdiction shall be liable for expenses entailed in the removal or replacement of any material, product, system or building component required to allow an inspection to validate compliance with this code.

**104.2 Required Inspections.** The code official, his or her designated agent or an approved agency, upon notification, shall make the inspections set forth in Sections 104.2.1 through 104.2.4.

**104.2.1 Solar Ready.** Inspections shall verify all of the following as required by this code, approved plans, and specifications:

1. The location and size of the solar-ready zone or the capacity of an installed on-site renewable energy system.
2. Electrical capacity and reserved physical space for circuit breakers in the main electrical service panel that are properly labeled.

**104.2.2 Electric Vehicle Ready.** Inspections shall verify all of the following as required by this code, approved plans, and specifications:

1. EV power transfer infrastructure requirements.
2. Electrical equipment associated with each parking space type, including branch circuits, conduit and/or raceway, junction boxes, receptacles, and EVSE are properly labeled and installed.
3. Electrical capacity and reserved physical space for circuit breakers in the main electrical service panel are properly labeled, if applicable.

**104.2.3 Electric Ready.** Inspections shall verify all of the following as required by this code, approved plans, and specifications:

1. Branch circuits, conduit and/or raceway, wiring, junction boxes, and receptacles for future electric equipment or appliances are properly labeled and installed, as applicable.
2. Reserved physical space for future electric equipment or appliances.
3. Electrical capacity and reserved physical space for circuit breakers in the main electrical service panel are properly labeled.

**104.2.4 Final Inspection.** The final inspection shall include verification of the installation and proper labeling of all requirements of this code.
104.3 Reinspection. A building shall be reinspected where determined necessary by the code official.

104.4 Approved Inspection Agencies. The code official is authorized to accept reports of third-party inspection agencies not affiliated with the building design or construction, provided that such agencies are approved as to qualifications and reliability relevant to the building components and systems that they are inspecting.

104.5 Inspection Requests. It shall be the duty of the holder of the permit or their duly authorized agent to notify the code official when work is ready for inspection. It shall be the duty of the permit holder to provide access to and means for inspections of such work that are required by this code.

104.6 Reinspection and Testing. Where any work or installation does not pass an initial test or inspection, the necessary corrections shall be made to achieve compliance with this code. The work or installation shall then be resubmitted to the code official for inspection and testing.

SECTION 105 NOTICE OF APPROVAL.

105.1 Approval. After the prescribed inspections indicate that the work complies in all respects with this code, a notice of approval shall be issued by the code official.

105.2 Revocation. The code official is authorized to suspend or revoke, in writing, a notice of approval issued under the provisions of this code wherever the certificate is issued in error, or on the basis of incorrect information supplied, or where it is determined that the building or structure, premise, or portion thereof is in violation of any ordinance or regulation or any of the provisions of this code.

SECTION 106 VALIDITY.

106.1 General. If a portion of this code is held to be illegal or void, such a decision shall not affect the validity of the remainder of this code.

Explanatory Note: Section 107 identifies all codes and standards that are referenced in the model code and clarifies that this model code shall take precedence if there are any conflicts between provisions of this code and provisions of any of the
referenced codes. However, the provisions of the model code do not nullify any provisions of state, local, and federal laws.

SECTION 107 REFERENCED STANDARDS.

107.1 General. The codes and standards referenced in this code shall be listed in Section 107.2, and such codes and standards shall be considered as part of the requirements of this code to the prescribed extent of each such reference.

107.2 Referenced Codes and Standards. The codes and standards referenced in this code are as follows:

1. International Building Code
   a. Chapter 3
   b. Chapter 11
3. International Fire Code
4. International Residential Code
5. National Electrical Code Article 625
6. UL2202 and 2594

107.2.1 Conflicts. Where conflicts occur between provisions of this code and referenced codes and standards, the provisions of this code shall apply.

107.2.2 Provisions in Referenced Codes and Standards. Where the extent of the reference to a referenced code or standard includes subject matter that is within the scope of this code, the provisions of this code, as applicable, shall take precedence over the provisions in the referenced code or standard.

107.3 Applications of References. References to chapter or section numbers, or to provisions not specifically identified by number, shall be construed to refer to such chapter, section, or provision of this code.

107.4 Other Laws. The provisions of this code shall not be deemed to nullify any provisions of local, state, or federal law.
SECTION 108 STOP WORK ORDER.

108.1 Authority. Where the code official finds any work regulated by this code being performed in a manner contrary to the provisions of this code or in a dangerous or unsafe manner, the code official is authorized to issue a stop work order.

108.2 Issuance. The stop work order shall be in writing and shall be given to the owner of the property, the owner’s authorized agent, or the person performing the work. Upon issuance of a stop work order, the cited work shall immediately cease. The stop work order shall state the reason for the order and the conditions under which the cited work is authorized to resume.

108.3 Emergencies. Where an emergency exists, the code official shall not be required to give a written notice prior to stopping the work.

108.4 Failure to Comply. Any person who shall continue any work after having been served with a stop work order, except such work as that person is directed to perform to remove a violation or unsafe condition, shall be subject to fines established by [NAME OF JURISDICTION].

SECTION 109 BOARD OF APPEALS.

109.1 General. In order to hear and decide appeals of orders, decisions, or determinations made by the code official relative to the application and interpretation of this code, there shall be and is hereby created a board of appeals. The code official shall be an ex officio member of said board but shall not have a vote on any matter before the board. The board of appeals shall be appointed by the governing body and shall hold office at its pleasure. The board shall adopt rules of procedure for conducting its business and shall render all decisions and findings in writing to the appellant with a duplicate copy to the code official.

109.2 Limitations on Authority. An application for appeal shall be based on a claim that the true intent of this code or the rules legally adopted thereunder have been incorrectly interpreted, the provisions of this code do not fully apply or an equally good or better form of construction is proposed. The board shall not have the authority to waive the requirements of this code.
109.3 Qualifications. The board of appeals shall consist of members who are qualified by experience and training and are not employees of [NAME OF JURISDICTION].

Chapter 2 Definitions

SECTION 201 GENERAL.

201.1 Scope. Unless stated otherwise, the following words and terms in this code shall have the meanings indicated in this chapter.

201.2 Interchangeability. Words used in the present tense include the future; words in the masculine gender include the feminine and neuter; the singular number includes the plural and the plural includes the singular.

201.3 Terms Defined in Other Codes. Terms that are not defined in this code but are defined in the International Building Code, International Fire Code, International Fuel Gas Code, International Mechanical Code, International Plumbing Code, International Energy Conservation Code, or International Residential Code shall have the meanings ascribed to them in those codes.

201.4 Terms not Defined. Terms not defined by this chapter or the codes listed under 201.3 shall have ordinarily accepted meanings such as the context implies.

SECTION 202 GENERAL DEFINITIONS.

APPROVED. Acceptable to the code official.

APPROVED AGENCY. An established and recognized agency that is regularly engaged in conducting tests or furnishing inspection services, or furnishing product certification, where such agency has been approved by the code official.

CODE OFFICIAL. The officer or other designated authority charged with the administration and enforcement of this code, or a duly authorized representative.

Explanatory Note: Gas fireplaces are considered combustion equipment, but in some instances they are exempt from the code requirements. See Chapter 3 for more details.
COMBUSTION EQUIPMENT. For this code, any equipment or appliance used for space-heating, service water heating, cooking, clothes drying or lighting that uses fuel gas or fuel oil.

COMMERCIAL BUILDING. For this code, all commercial buildings and R-Occupancies that are covered by the International Building Code.

Explanatory Note: Core and shell buildings are considered differently than non-core and shell buildings in the model code. This code defines both “Core and Shell” and “First Tenant Finish,” both of which must meet certain requirements. AHJs have discretion over whether they require core and shell structures or first tenant finishes to comply with Chapter 3 Electric Ready requirements, or whether both core and shell structures and first tenant finishes each bear partial responsibility for meeting Electric Ready requirements. All core and shell must comply with all Chapter 4 and Chapter 5 of the model code.

CORE AND SHELL. The first phase of a commercial project that has the outer building envelope constructed and may contain interior lighting and heating and has not received a permanent Certificate of Occupancy.

DIRECT CURRENT FAST CHARGER (DCFC) EVSE. Equipment capable of fast charging on a 100A or higher 480VAC three-phase branch circuit. AC power is converted into a controlled DC voltage and current within the EVSE that will then directly charge the electric vehicle.

ELECTRIC VEHICLE (EV). An automotive-type vehicle for on-road use, including but not limited to, passenger automobiles, buses, trucks, vans, neighborhood electric vehicles, and electric motorcycles, primarily powered by an electric motor that draws current from a building electrical service, EVSE, a rechargeable storage battery, a fuel cell, a photovoltaic array, or another source of electric current. Off-road, self-propelled electric mobile equipment, including but not limited to, industrial trucks, hoists, lifts, transports, golf carts, airline ground support equipment, tractors, and boats are not considered electric vehicles.

Explanatory Note: EV Capable Light Space was a new definition developed by the Board.
ELECTRIC VEHICLE CAPABLE LIGHT SPACE (EV CAPABLE LIGHT SPACE). A designated vehicle parking space that has conduit and/or raceway installed to support future implementation of electric vehicle charging installation, and has sufficient physical space adjacent to the existing electrical equipment for future electric upgrades.

Explanatory Note: The definitions for EV Capable Space, EV Ready Space, and EVSE were taken from the state statute of House Bill 22-1362, CRS 24-38.5-401.

ELECTRIC VEHICLE CAPABLE SPACE (EV CAPABLE SPACE). A designated vehicle parking space that has the electric panel capacity and conduit and/or raceway installed to support future implementation of electric vehicle charging.

ELECTRIC VEHICLE READY SPACE (EV READY SPACE). A designated vehicle parking space that has the electric panel capacity, raceway wiring, receptacle, and circuit overprotection devices installed to support future implementation of electrical vehicle charging.

ELECTRIC VEHICLE SUPPLY EQUIPMENT (EVSE). An electric vehicle charging system or device that is used to provide electricity to a plug-in electric vehicle or plug-in hybrid electric vehicle, is designed to ensure that a safe connection has been made between the electrical grid and the vehicle, and is able to communicate with the vehicle’s control system so that electricity flows at an appropriate voltage and current level.

ELECTRIC VEHICLE SUPPLY EQUIPMENT INSTALLED SPACE (EVSE INSTALLED SPACE). A vehicle parking space that is provided with a dedicated EVSE connection.

Explanatory Note: The definition of “First Tenant Finish” indicates that only the first tenant finish in a new structure or core and shell building are subject to this code. If a tenant finish is proposed in an existing building that previously underwent a first tenant finish, the new tenant finish will not be subject to the requirements of this code.

FIRST TENANT FINISH. The first tenant finish(es) in a new structure or core and shell building that is credited towards meeting the requirements of this Chapter.

FUEL GAS. A natural gas, manufactured gas, liquefied petroleum gas, or mixtures of these gasses.
FUEL OIL. Kerosene or any hydrocarbon oil having a flash point of not less than 100°F (38°C).

Explanatory Note: “Future Electric Equipment” includes both the primary electrical equipment that will replace any combustion equipment (usually the appliance itself such as the space heater, water heater, stove, etc.), and any supplemental equipment that may be necessary for the installation of electric equipment (such as condensing units, air handlers, etc.).

FUTURE ELECTRIC EQUIPMENT. Equipment or appliances necessary to support future all-electric space and water heating, cooking, or clothes drying.

PLUG-IN HYBRID ELECTRIC VEHICLE. An electric vehicle having a second source of motive power.

RESIDENTIAL BUILDING. For this code, one- and two-family dwellings and townhouses as defined in the International Residential Code.

SOLAR-READY ZONE. A section or sections of the roof or building overhang designated and reserved for future installation of a solar photovoltaic system or solar thermal system.

Chapter 3 Electric Ready

PART 1 RESIDENTIAL ELECTRIC READY

SECTION RE301 SCOPE

Explanatory Note: Per state statute (CRS 30-28-211 for counties and CRS 31-15-602 for municipalities), counties and municipalities must adopt an energy code, including the Model Electric and Solar Ready Code, that applies to all new construction and “major renovations and additions”. Major renovations and additions are not defined in the state statute or this model code, therefore each AHJ has full discretion in defining what is considered a “major renovation” and “major addition” where the full model code would be enforced. Note: This scope language is consistent throughout the code, with the exception of Chapter 3, Part 2.
**RE301.1 General.** These provisions shall be applicable for all new buildings, and major renovations and additions.

**SECTION RE302 ADDITIONAL ELECTRIC INFRASTRUCTURE**

**RE302.1 Additional Electric Infrastructure.** *Combustion equipment* in *residential buildings* must meet the requirements of Sections **RE302.2** through **RE302.6**.

**Exceptions:**

1. Interior fireplaces that do not serve as a primary source of heating.
2. Exterior fireplaces and firepits.

**RE302.2 Combustion Equipment.** *Combustion equipment* shall be provided with all of the following:

1. A dedicated, appropriately phased branch circuit sized to accommodate *future electric equipment* or appliances to serve a comparable capacity to meet the heating load.

**Explanatory Note: The code official in each AHJ has full discretion to determine what is considered “reasonable access”**.

2. An electric receptacle or junction box that meets the requirements of Section **RE302.5**, and is connected to the electrical panel through the branch circuit. Each electrical receptacle or junction box shall have reasonable access to the *combustion equipment* or dedicated physical space for *future electric equipment* with no obstructions other than the current *combustion equipment*.

3. Where *combustion equipment* is used for space or water heating, dedicated physical space shall be provided for *future electric equipment*, including an electric resistance backup coil for ducted systems, if applicable.

**Exception:** Dwelling units with installed air conditioning systems are not required to provide additional dedicated physical space for an outdoor heat pump.
**RE302.3 Electrical Panel Space.** The electrical panel shall have a reserved space for a minimum two-pole circuit breaker for each branch circuit provided for future electric equipment or appliances.

*Explanatory Note: Labeling is required to ensure the reserved space in the electrical panel is reserved for the specific future intended use.*

**RE302.4 Labeling.** The junction box or receptacle and the dedicated circuit breaker space serving future electric equipment or appliances in the electrical panel shall be labeled for their intended use.

*Explanatory Note: The 3 feet adjacency requirement for non-HVAC equipment is intended to accommodate the shorter power cords typically provided by manufacturers while allowing up to 6 feet for HVAC equipment to provide more flexibility with regard to equipment location.*

**RE302.5 Adjacency.** The electrical receptacle or junction box must be provided within 3 feet of the combustion equipment or appliances, or within 3 feet of the dedicated physical space for future electric equipment or appliances.

*Exception:* For combustion equipment dedicated to space or water heating, the electrical receptacle or junction box shall be located not more than 6 feet from the combustion equipment or the dedicated physical space for future electric equipment.

**RE302.6 Condensate Drain.** Where combustion equipment for space heating and water heating is installed, a location shall be provided for condensate drainage.

**PART 2 COMMERCIAL ELECTRIC READY**

**SECTION CE301 SCOPE**

*Explanatory Note: See explanatory note for “First Tenant Finish” definition.*

**CE301.1 General.** These provisions shall be applicable for all new buildings, additions, and first tenant finish permits.

**CE301.1.1 First Tenant Finishes.** In the case that a first tenant finish to a commercial core and shell building or unfinished space is credited towards
meeting the requirements of this Chapter, the *code official* shall not issue a Certificate of Occupancy to the tenant until the requirements of Section **CE302** are met.

**SECTION CE302 ADDITIONAL ELECTRIC INFRASTRUCTURE**

**CE302.1 Additional Electric Infrastructure.** *Combustion equipment* in commercial buildings shall meet the electric infrastructure requirements of Sections **CE302.2** or **CE302.3**.

**Exceptions:**

1. Interior fireplaces that do not serve as a primary source of heating.
2. Exterior fireplaces and fire pits.
3. Additions to buildings that do not provide new space-heating equipment will not be required to provide additional electrical infrastructure to the existing space-heating equipment.

*Explanatory Note: The commercial requirements are broken out into two groups. The first is commercial buildings less than 10,000 sq ft ("small") and ALL R-Occupancies, regardless of size. The second group is all commercial buildings equal to or greater than 10,000 sq ft ("large"), not including R-Occupancies (which are covered under the "small" commercial building section). The state statute (CRS 24-38.5-401) included provisions that separated requirements for buildings based on this 10,000 sq ft threshold. The code requirements for R-Occupancies aligned with those of small commercial buildings during code development, which led to this grouping.*

**CE302.2 Commercial Buildings Less than 10,000 sq. ft. and all R-Occupancies.** Commercial buildings that have a gross floor area of less than 10,000 sq. ft., and all R-occupancies of any size, shall comply with Sections **CE302.2.1** through **CE302.2.5**.

**CE302.2.1 Combustion Equipment.** *Combustion equipment* shall be provided with all of the following:
1. A dedicated, appropriately phased branch circuit sized to accommodate future electric equipment or appliances to serve a comparable capacity to meet the heating load.

2. An electric receptacle or junction box that meets the requirements of Section CE302.2.5, and is connected to the electrical panel through the branch circuit. Each electrical receptacle or junction box shall have reasonable access to the combustion equipment or dedicated physical space for future electric equipment with no obstructions other than the current combustion equipment.

3. Where combustion equipment is used for space or water heating, dedicated space shall be provided for all future electric equipment, including an electric resistance backup coil for ducted systems if applicable.

**Exception:** Buildings with installed air conditioning systems are not required to provide additional dedicated physical space for an outdoor heat pump.

*Explanatory Note: This section requires that panel space be provided for future electrical equipment and its supplemental equipment. Projects may use their discretion in determining if two-pole or three-pole circuit breakers will be required for future electric equipment.*

**CE302.2.2 Electrical Panel Space.** The electrical panel shall have reserved physical space for a minimum two-pole or three-pole circuit breaker for each branch circuit provided for future electric equipment or appliances. The physical space in the electrical panel for each circuit breaker shall be sized with sufficient breaker capacity to meet the electrical demand of the future electric equipment or appliance that is sized to serve a comparable capacity to meet the heating load.

*Explanatory Note: Labeling is required to ensure the reserved space in the electrical panel is reserved for the specific future intended use.*
**CE302.2.3 Labeling.** The junction box or receptacle and the dedicated circuit breaker space serving future electric equipment or appliances in the electrical panel shall be labeled for their intended use.

*Explanatory Note: As with residential, the 3 feet adjacency requirement for non-HVAC equipment is intended to accommodate shorter power cords provided by manufacturers while still allowing flexibility for up to 6 feet for HVAC equipment.*

**CE302.2.4 Adjacency.** The electrical receptacle or junction box must be provided within 3 feet of the combustion equipment or appliances or within 3 feet of the dedicated physical space for future electric equipment or appliances.

*Exception:* For combustion equipment dedicated to space or water heating, the electrical receptacle or junction box shall be located not more than 6 feet from the combustion equipment or the dedicated physical space for future electric equipment.

**CE302.2.5 Condensate Drain.** Where combustion equipment dedicated to space heating and water heating is installed, a location shall be provided for condensate drainage.

**CE302.3 Commercial Buildings 10,000 sq. ft. or Greater.** All commercial buildings that have a gross floor area of 10,000 sq. ft. or greater shall comply with the following requirements.

*Exception:* R-occupancies.

*Explanatory Note: Commercial buildings greater than 10,000 sq ft, except R-occupancies, are not required to install electrical wire in the conduit for all future electric equipment. Only conduit and junction boxes are required for this section.*

**CE302.3.1 Combustion Equipment or Appliances.** All combustion equipment shall be provided with the following:

1. A junction box that is located in the same physical space as the combustion equipment and is reasonably accessible, and that is connected to the electrical panel by continuous conduit and/or
raceways.
2. Dedicated electrical panel space for an appropriately phased branch circuit sized to accommodate future electric equipment or appliances to serve a comparable capacity to meet the heating load.
3. Where combustion equipment is used for space and water heating, dedicated physical space shall be provided for all future electric equipment.

Explanatory Note: This section requires that panel space be provided for future electrical equipment and its supplemental equipment. Projects may use their discretion in determining if two-pole or three-pole circuit breakers will be required for future electric equipment.

**CE302.3.2 Electrical Panel Space.** The electrical panel shall have reserved physical space for a minimum two-pole or three-pole circuit breaker for each branch circuit provided for future electric equipment or appliances. The physical space in the electrical panel for each circuit breaker shall be sized with sufficient breaker capacity to meet the electrical demand of the future electric equipment or appliance that is sized to serve a comparable capacity to meet the heating load.

Explanatory Note: This section requires labeling for the electrical panel that clarifies the intent to use the additional electrical panel space for future electrification.

**CE302.3.3 Labeling.** The dedicated circuit breaker space serving future electric equipment or appliances in the electrical panel shall be labeled “For future electric equipment”.

Explanatory Note: This section requires that physical space be reserved in large commercial buildings for future electrical service infrastructure, which may include additional transformers.

**CE302.3.4 Physical Space.** Dedicated physical space shall be provided for additional electric equipment, including but not limited to transformers and cabinets, necessary for electrical service to future electric equipment or appliances.
Chapter 4 Solar Ready

PART 1 RESIDENTIAL SOLAR READY.

Explanatory Note: This chapter draws directly from Appendix RB Solar – Ready Provisions – Detached One-And Two-Family Dwellings and Townhouses of the 2021 IECC. Any major changes will be described as an explanatory note.

SECTION RS401 SCOPE.

Explanatory Note: See explanatory note for RE301.1.

RS401.1 General. These provisions shall be applicable for new buildings, and major renovations and additions.

SECTION RS402 SOLAR READY ZONE.

Explanatory Note: This section was updated to reflect this code’s definition of residential buildings. In addition, this section includes a requirement that all low-sloped roofs must meet solar ready requirements.

RS402.1 General. New residential buildings with not less than 600 square feet of roof area oriented between 110 degrees and 270 degrees of true north or that is a low-sloped roof, shall comply with Sections RS402.2 through RS402.8.

Explanatory Note: The on-site renewable energy system must be directly connected to the electrical system of the dwelling unit and provide power to that dwelling unit to qualify for Exception 1.

Exceptions:

1. New residential dwelling units with a permanently installed on-site renewable energy system that provides electricity to the dwelling unit’s electrical system.

2. A building where all areas of the roof that would otherwise meet the requirements of Section RS402 are in full or partial shade for more than 70 percent of daylight hours annually.
RS402.2 Construction Document Requirements for Solar-Ready Zone. Construction documents shall indicate the solar-ready zone.

*Explanatory Note: The Solar-Ready Zone Areas provision includes townhouses and ensures that minimum solar-ready zone areas for townhouses are calculated on a per-townhouse unit basis.*

RS402.3 Solar-Ready Zone Areas. The total solar-ready zone area for each dwelling unit shall be not less than 300 square feet exclusive of mandatory access or setback areas as required by the International Fire Code. The solar-ready zone shall be composed of areas not less than 5 feet in width and not less than 80 square feet exclusive of access or setback areas as required by the International Fire Code.

*Exception:* New townhouses three stories or less in height above grade plane and with a total floor area less than or equal to 2,000 square feet of conditioned space per townhouse unit shall have a solar-ready zone area of not less than 150 square feet.

RS402.4 Obstructions. Solar-ready zones shall be free from obstructions, including but not limited to, vents, chimneys, and roof-mounted equipment.

RS402.5 Shading. The solar-ready zone shall be set back from any existing or new permanently affixed object on the building or site that is located south, east, or west of the solar-ready zone a distance not less than two times the object’s height above the nearest point on the roof surface. Such objects include, but are not limited to, taller portions of the building itself, parapets, chimneys, antennas, signage, rooftop equipment, trees, and roof plantings either existing at the time of permit application or planned for on the construction documents.

RS402.6 Roof Load Documentation. The structural design loads of roof dead load and roof live load shall be clearly indicated on the construction documents.

*Explanatory Note: Designers must include at least one potential pathway for the conduit between the solar-ready zone and the electrical panel in the construction documents, but solar installers are not required to use that pathway at time of installation.*
RS402.7 Interconnection Pathway. Construction documents shall indicate at least one potential pathway for routing of conduit and/or raceway from the solar-ready zone to the electrical service panel and shall be labeled as “Potential Pathway” on the construction documents.

RS402.8 Electrical Service Reserved Space. The main electrical service panel shall have sufficient reserved space to allow the installation of a dual pole circuit breaker for future solar electric installation and shall be labeled “For Future Solar Electric.” The reserved space shall be positioned at the opposite (load) end from the input feeder location or main circuit location.

Explanatory Note: Section RS402.9 removed the requirement from the Appendix RB for the builder or a registered design professional to be responsible for posting the certificate.

RS402.9 Construction Documentation Certificate. A permanent certificate, indicating the solar-ready zone and other requirements of this Part, shall be posted near the electrical distribution panel, water heater, or other conspicuous location.

PART 2 COMMERCIAL SOLAR READY

Explanatory Note: This chapter draws directly from Appendix CB Solar Ready Zone – Commercial of the 2021 IECC. Any major changes will be described as an explanatory note.

SECTION CS401 SCOPE

Explanatory Note: See explanatory note for RE301.1.

CS401.1 General. These provisions shall be applicable for new buildings, and major renovations and additions.

SECTION CS402 SOLAR-READY ZONE

Explanatory Note: This section includes low-sloped roofs in the solar ready requirements.

CS402.1 General. A solar-ready zone shall be located on the roof of all new commercial buildings that are oriented between 110 and 270 degrees of true north or
have low-sloped roofs. Solar-ready zones shall comply with Sections **CS402.2** through **CS402.7**.

**Explanatory Note:** Section CS402.1 Exception 1 was updated to include a minimum energy production requirement for the qualifying on-site renewable energy system. A building project seeking an exception to the solar-ready zone requirements must install an on-site renewable energy system that meets the minimum energy production requirement. Criteria B of Exception 1 intends to provide flexibility and accommodate site or design constraints with regard to the location of the on-site system.

**Exceptions:**

1. A building with a permanently-installed, on-site renewable energy system that meets the following criteria.
   a. The system produces the energy output equivalent to covering 40 percent of the net roof area with solar photovoltaic calculated as the horizontally projected gross roof area less the area covered by skylights, occupied roof decks, vegetative roof areas, and mandatory access or set back areas as required by the International Fire Code.
   b. The system is located on the roof or overhang of the building or on the roof or overhang of another structure located within 250 feet of the building, on the building premises, on covered parking, or another approved location installed with the building project and under the same property ownership.
2. A building with a solar-ready zone that is shaded for more than 70 percent of daylight hours annually.
3. A building where a licensed design professional certifies that the incident solar radiation available to the building is not suitable for a solar-ready zone.
4. A building where a licensed design professional certifies that the solar-ready zone area required by Section **CS402.3** cannot be met because of extensive rooftop equipment, skylights, vegetative roof areas, or other obstructions.
CS402.2 Construction Document Requirements for a Solar-Ready Zone.
Construction documents shall indicate the solar-ready zone.

*Explanatory Note: This section allows the solar-ready zone to be designated on other areas of the building site other than the roof of the main building.*

CS402.3 Solar-Ready Zone Area. The total solar-ready zone area shall not be less than 40 percent of the roof area calculated as the horizontally projected gross roof area less the area covered by skylights, occupied roof decks, vegetative roof areas, and mandatory access or set back areas as required by the International Fire Code. The solar-ready zone shall be a single area or smaller, separated sub-zone areas. Each sub-zone area shall be not less than 5 feet in width in the narrowest dimension.

The solar-ready zone shall be located on the roof or overhang of the building or on the roof or overhang of another structure located within 250 feet of the building, on the building premises, on covered parking, or another approved location installed with the building project and under the same property ownership.

CS402.4 Obstructions. Solar-ready zones shall be free from obstructions, including pipes, vents, ducts, HVAC equipment, skylights, and roof-mounted equipment.

*Explanatory Note: This section removes Appendix CB requirement of a minimum 5 lb per sq ft minimum roof load, with the intent to reduce the design burden on engineers and potential costs of over-engineering the roof.*

CS402.5 Roof Loads and Documentation. The structural design loads for roof dead load and roof live load shall be indicated on the construction documents.

*Explanatory Note: Designers must include at least one potential pathway for the conduit between the solar-ready zone and the electrical panel in the construction documents, but solar installers are not required to use that pathway at time of installation.*

CS402.6 Interconnection Pathway. Construction documents shall indicate at least one potential pathway for routing of conduit and/or raceway from the solar-ready zone to an electrical service panel and shall be labeled as “Potential Pathway” on the construction documents.
Explanatory Note: This section adds the requirement for a 200 amp bus bar rating to be present in the electrical panel to ensure adequate space is available for future solar PV.

CS402.7 Electrical Service Reserved Space. The main electrical service panel shall have a minimum bus bar rating of not less than 200 amps. The main electrical service panel shall have a reserved space to allow installation of a dual-pole circuit breaker for future solar electric. This space shall be labeled “For Future Solar Electric.” The reserved space shall be positioned at the end of the panel that is opposite from the panel supply conductor connection.

PART 3 RESIDENTIAL SOLAR PANEL CAPACITY

Explanatory Note: Part 3 requires electrical panel space be reserved for future solar PV even if the building does not have to comply with the solar ready requirements. This is designed to accommodate future solar PV or solar thermal technologies, or ground mount systems, that could produce some renewable energy output using less or no physical roof space than the required solar-ready zone. In every case, sufficient electrical panel space shall be provided even if the roof does not have the required solar-ready zone, so as to not limit future owners from pursuing solar PV.

SECTION RS410 SCOPE

Explanatory Note: See the explanatory note for RE301.1.

RS410.1 General. These provisions shall be applicable for all new buildings, and major renovations and additions.

RS410.2 Electric Service Reserved Space. The main electrical service panel shall have sufficient reserved space to allow installation of a dual pole circuit breaker for future solar electric installation and shall be labeled “For Future Solar Electric.” The reserved space shall be positioned at the opposite (load) end from the input feeder location or main circuit location.

Exception: A dwelling unit that already must comply with the solar ready provisions in Chapter 4 or that has a permanently installed on-site renewable energy system that provides electricity to the dwelling unit’s electrical system.
PART 4 COMMERCIAL SOLAR PANEL CAPACITY

Explanatory Note: Part 4 adds a separate requirement that electrical panel space be reserved for future solar PV even if the building does not have to comply with the solar ready requirements. See the explanatory note for Part 3.

SECTION CS410 SCOPE

Explanatory Note: See explanatory note for RE301.1.

CS410.1 General. These provisions shall be applicable for new buildings, and major renovations and additions.

CS410.2 Electric Service Reserved Space. The main electrical service panel shall have a minimum bus bar rating of not less than 200 amps. The main electrical service panel shall have sufficient reserved space to allow installation of a dual pole circuit breaker for future solar electric installation and shall be labeled “For Future Solar Electric.” The reserved space shall be positioned at the opposite (load) end from the input feeder location or main circuit location.

Exception: A building that already must comply with the solar ready provisions in Chapter 4 or that has a permanently installed on-site renewable energy system that provides electricity to the building’s electrical system.

Chapter 5 Electric Vehicle Ready

Explanatory Note: The provisions of Chapter 5 apply only to NEW parking provided for either residential or commercial buildings. These provisions should not be read to require installation of parking where a developer does not wish to provide parking and is not required to do so by local zoning or land use codes.

PART 1 RESIDENTIAL ELECTRIC VEHICLE READY

SECTION RV501 SCOPE

Explanatory Note: See the explanatory note for RE301.1.

RV501.1 General. These provisions shall be applicable for all new buildings, and major renovations and additions.
SECTION RV502 ELECTRIC VEHICLE POWER TRANSFER INFRASTRUCTURE

RV502 Electric Vehicle Power Transfer Infrastructure. New vehicle parking spaces for residential buildings shall be provided in accordance with Sections RV502.1 and RV502.3.

RV502.1 One- and Two-family Dwellings and Townhouses. Each dwelling unit with a dedicated attached or detached garage or other onsite designated parking provided for the dwelling unit shall be provided with one EV ready space per dwelling unit.

Explanatory Note: The exception for this section is intended to exempt installers from installing a receptacle when the future electric vehicle supply equipment will be hardwired into the building.

RV502.2 EV Ready Spaces. Each EV ready space shall have a branch circuit that complies with all of the following:

1. Terminates at a receptacle, located within 3 feet of each EV ready space it serves. EV ready includes two adjacent parking spaces if the receptacle for the electrical facilities of this section is installed adjacent to and between both parking spaces.
2. Has a minimum circuit capacity of 8.3 kVA (40A 208/240V).
3. The electrical panel, electrical distribution equipment directory, and all outlets or enclosures shall be marked “For future electric vehicle supply equipment”.

Exception: A receptacle need not be provided if a hard-wired EVSE is installed.

RV502.3 Identification. Construction documents shall designate the EV ready space and indicate the locations of raceway and/or conduit and the termination points serving them. The circuits or spaces reserved in the electrical panel for EV ready spaces shall be clearly identified in the panel or subpanel directory.

PART 2 COMMERCIAL ELECTRIC VEHICLE READY

SECTION CV501 SCOPE

Explanatory Note: See the explanatory note for RE301.1.
CV501.1 General. These provisions shall be applicable for all new buildings, and major renovations and additions.

SECTION CV502 ELECTRIC VEHICLE POWER TRANSFER INFRASTRUCTURE

CV502 Electric Vehicle Power Transfer Infrastructure. Where new parking is provided for commercial buildings, it shall be provided with electric vehicle power transfer infrastructure in compliance with Sections CV502.1 through CV502.9.

CV502.1 Quantity. The number of required EVSE installed spaces, EV ready spaces, EV capable spaces, and EV capable light spaces shall be determined in accordance with this Section and Table CV502.1 based on the total number of provided vehicle parking spaces and shall be rounded up to the nearest whole number. This includes all covered parking under carports or detached garages.

CV502.1.1 Where more than one parking lot is provided on a building site, the number of provided vehicle parking spaces required to have EV power transfer infrastructure shall be calculated separately for each parking lot.

CV502.1.1.1 R-2 Occupancies, as defined in Chapter 3 of the International Building Code, shall use the total parking requirement for the entire development to determine the EV power transfer infrastructure requirements using Table CV502.1.

Explanatory Note: This section allows commercial buildings and R-2 Occupancies to substitute other space types for DC fast chargers.

CV502.1.2 For commercial buildings that install a DCFC EVSE, each DCFC EVSE installed shall be permitted to be substituted for other space types as follows:

1. Commercial buildings other than R-2 Occupancies shall be permitted to substitute up to 10 spaces when the building provides a minimum of 20 percent of parking spaces as a combination of EV Capable, EV ready, or EVSE installed spaces.
2. R-2 Occupancies shall be permitted to substitute up to 5 spaces when the building provides a minimum of 60 percent of parking spaces as a
combination of \textit{EV Capable light}, \textit{EV Capable}, \textit{EV ready}, or \textit{EVSE installed spaces}.

\textit{Explanatory Note:} Section CV502.1.3–CV502.1.51.2 were added to allow for \textit{EVSE installed spaces}, \textit{EV ready spaces}, and \textit{EV capable spaces} that exceed the minimum requirement to substitute for less stringent space types.

\textbf{CV502.1.3} \textit{EVSE installed spaces} that exceed the minimum requirements of this section are permitted to be used to meet minimum requirements for \textit{EV ready spaces}, \textit{EV capable spaces}, and \textit{EV capable light spaces}.

\textbf{CV502.1.4} \textit{EV ready spaces} that exceed the minimum requirements of this section are permitted to be used to meet minimum requirements for \textit{EV capable spaces} and \textit{EV capable light spaces}.

\textbf{CV502.1.5} \textit{EV capable spaces} that exceed the minimum requirements of this section are permitted to be used to meet the minimum requirements for \textit{EV capable light spaces}.

\textbf{CV502.1.6} All attached garages with direct connection to a dwelling unit will be required to have one \textit{EV ready space}.

\textit{Explanatory Note:} Multifamily buildings (R–2 occupancies) are separated out from all other commercial buildings in this table, and the parking lot sizes are broken down between small lots (10 or fewer spaces) and large lots (greater than 10 spaces) for both commercial and multifamily.
Table CV502.1: EV Power Transfer Infrastructure Requirements

<table>
<thead>
<tr>
<th>Building Type / Space Type</th>
<th>EVSE Installed Space</th>
<th>EV Ready Space</th>
<th>EV Capable Space</th>
<th>EV Capable Light Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>All commercial buildings, except for R-2 occupancies, with 10 or less parking spaces.</td>
<td>0</td>
<td>2 spaces</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Commercial buildings, except for R-2 occupancies, with greater than 10 parking spaces.</td>
<td>2% of spaces</td>
<td>8% of spaces</td>
<td>10% of spaces</td>
<td>10% of spaces</td>
</tr>
<tr>
<td>R-2 occupancies with 10 or less parking spaces</td>
<td>0</td>
<td>15% of spaces</td>
<td>10% of spaces</td>
<td>10% of spaces</td>
</tr>
<tr>
<td>R-2 occupancies with greater than 10 parking spaces</td>
<td>5% of spaces</td>
<td>15% of spaces</td>
<td>10% of spaces</td>
<td>30% of spaces</td>
</tr>
</tbody>
</table>

Explanatory Note: Section CV502.2 defines the requirements for an EV capable light space, which is a new space type introduced in this code. EV capable light spaces require only conduit to be run, and dedicated physical space for future electrical service equipment to be provided. Unlike the requirements for EV capable spaces, EV capable light spaces do not require a building to provide sufficient electrical panel space or actual electric service capacity for future EV charging.

CV502.2 EV Capable Light Spaces. Each EV capable light space shall comply with all of the following:

1. A continuous raceway and/or conduit shall be installed between a suitable electrical panel or other electrical distribution equipment and terminate within 3 feet of the EV capable light space and shall be capped. EV capable light
includes two adjacent parking spaces if the raceway and/or conduit terminates adjacent to and between both parking spaces.

2. Installed raceway and/or conduit shall be sized and rated to supply a minimum of 208 volts and a minimum of 40-ampere rated circuits.

3. Dedicated physical space to accommodate all equipment necessary for electrical service to future EVSE.

4. The routing of the raceway and/or conduit must be noted on the construction documents and the raceway shall be permanently and visibly marked “EV CAPABLE” at the load center and termination point locations.

**Explanatory Note:** The following requirements for EV Capable, EV ready, EVSE, and EVSE installed spaces were included in the state statute requirements (CRS 24-38.5-401).

**CV502.3 EV Capable Spaces.** Each EV capable space shall comply with all of the following:

1. A continuous raceway and/or conduit shall be installed between a suitable electrical panel or other electrical distribution equipment and terminate within 3 feet of the EV capable space and shall be capped. EV capable includes two adjacent parking spaces if the raceway and/or conduit terminates adjacent to and between both parking spaces.

2. The installed raceway and/or conduit shall be sized and rated to supply a minimum of 208 volts and a minimum of 40-ampere rated circuits.

3. The electrical panel or other electrical distribution equipment to which the raceway and/or conduit connects shall have sufficient dedicated space and spare electrical capacity to supply a minimum of 208 volts and a minimum of 40-ampere rated circuits.

4. The termination point of the conduit and/or raceway and the electrical distribution equipment directory shall be marked: “For future electric vehicle supply equipment (EVSE).”

5. Reserved capacity shall be no less than 8.3 kVA (40A 208/240V) for each EV capable space.

**CV502.4 EV Ready Spaces.** Each EV ready space shall have a branch circuit that complies with all of the following:
1. Terminates at a receptacle or junction box located within 3 feet of each EV ready space it serves. EV ready includes two adjacent parking spaces if the receptacle is installed adjacent to and between both parking spaces.
2. Has a minimum circuit capacity of 8.3 kVA (40A 208/240V).
3. The electrical panel, electrical distribution equipment directory, and all outlets or enclosures shall be marked “For future electric vehicle supply equipment (EVSE).”

**CV502.5 Electric Vehicle Supply Equipment (EVSE).** All EVSE shall meet all of the following requirements:

1. The installed EVSE shall meet one of the following requirements:
   a. A power capacity of at least 6.2 kVA (or 30A at 208/240V) and has the ability to connect to the internet.
   b. An inductive charging system for battery-powered electric vehicles that:
      i. Is ENERGY STAR certified; and
      ii. Has the ability to connect to the internet.
2. An electric vehicle charging system shall be wall-mounted or pedestal style and may provide multiple cords to connect with electric vehicles.
3. An electric vehicle charging system shall be listed and labeled for EV charging and must comply with the current version of Article 625 of the National Electrical Code.

**CV502.6 EVSE Installed Spaces.** An installed EVSE with multiple output connections shall be permitted to serve multiple EVSE installed spaces. Each EVSE installed serving either a single EVSE installed space or multiple EVSE installed spaces, shall comply with all of the following:

1. Have a minimum charging rate in accordance with Section **CV502.7**.
2. Be located within 3 feet of each EVSE installed space it serves.
3. Be installed in accordance with Section **CV502.8**.
4. Have a minimum circuit capacity of 8.3 kVA (40A 208/240V).
5. Must meet the requirements of Section **CV502.5**.
Explanatory Note: Section CV502.7 adds a minimum charging rate requirement for EVSE installed spaces. This section includes an allowance for a lower minimum charging rate for EVSE installed spaces served by a load management system.

CV502.7 EVSE Minimum Charging Rate. Each installed EVSE shall comply with one of the following:

1. Be capable of charging at a minimum rate of 6.2 kVA (or 30A at 208/240V).
2. When serving multiple EVSE installed spaces and controlled by an energy management system providing load management, be capable of simultaneously sharing each EVSE installed space at a minimum charging rate of no less than 3.3 kVA.

Explanatory Note: Section CV502.8 includes reference to the Accessibility Chapter in the International Building Code, which governs accessibility of parking, to ensure all EVSE installed spaces are accessible.

CV502.8 EVSE Installation. EVSE shall be installed in accordance with NFPA 70 and shall be listed and labeled in accordance with UL 2202 or UL 2594. When serving an accessible parking space, EVSE shall be accessible in accordance with the International Building Code Chapter 11.

CV502.9 Identification. Construction documents shall designate all EVSE installed spaces, EV ready spaces, EV capable spaces, and EV capable light spaces, and indicate the locations of raceway and/or conduit and termination points serving them. The circuits or spaces reserved for EVSE installed spaces, EV ready spaces, and EV capable spaces shall be clearly identified in the panel or subpanel directory. The raceway and/or conduit for EV ready spaces, EV capable spaces and EV capable light spaces shall be clearly identified at both the panel or subpanel and the termination point at the parking space.