

# **2022 Energy Code**

#### **Multifamily Electrical Power Distribution (EPD) Requirements**

California Energy Commission

March 2024



- 2022 Energy Code basics
- Multifamily requirements
  - Mandatory
  - o Additions and alterations
- Resources



# **2022 Energy Code Basics**





#### WARREN-ALQUIST ACT

CALIFORNIA

Warren-Alquist State Energy Resources Conservation and **Development Act** 

Public Resources Code Section 25000 et seq.



ENERGY COMMISSION Gavin Newsom, Governor

2022 EDITION JANUARY 2022 CEC-140-2022-001

#### Warren-Alquist Act established CEC in 1974

- Authority to develop and maintain Building Energy Efficiency Standards (Energy Code)
- Requires CEC to update periodically, usually every 3 years
- Requires Energy Code to be cost-effective over economic life of building

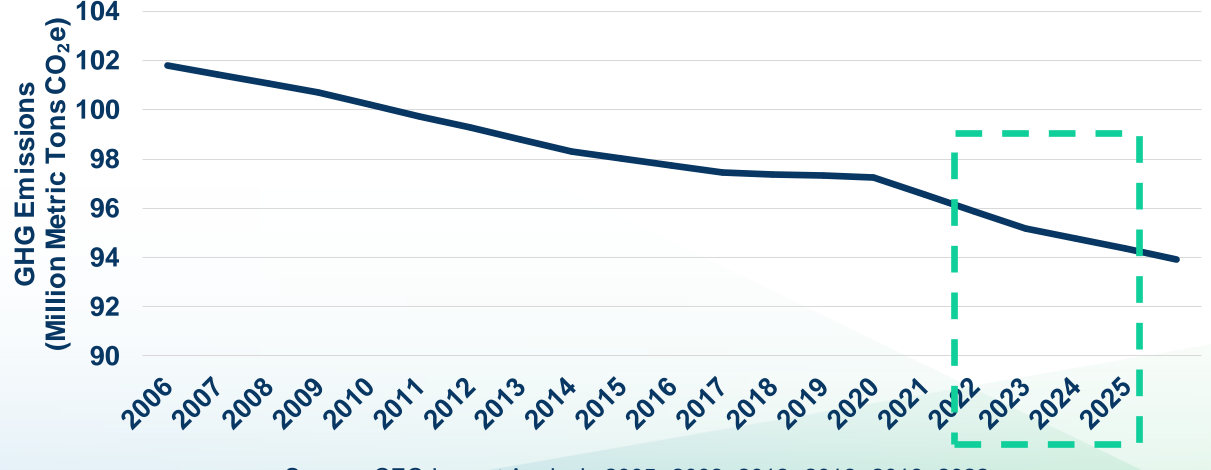
# **2022 Energy Code Goals**

- Increase building energy efficiency cost-effectively
- Contribute to California's greenhouse gas (GHG) reduction goals
- Enable pathways for all-electric buildings
- Reduce residential building impacts on the electricity grid
- Promote demand flexibility and self-utilization of photovoltaic (PV)
- Provide tools for local government reach codes





#### **Reduced Statewide Emissions**



Source: CEC Impact Analysis 2005, 2008, 2013, 2016, 2019, 2022



### Effective January 1, 2023

- Building permit applications submitted on or after Jan 1, 2023
- Must use 2022 tools

   Software
   Forms





#### 2022 Building Energy Efficiency Standards

The Building Energy Efficiency Standards (Energy Code) apply to newly constructed buildings, additions, and alterations. They are a vital pillar of California's climate action plan. The 2022 Energy Code will produce benefits to support the state's public health, climate, and clean energy goals.

The California Energy Commission (CEC) updates the Energy Code every three years. On August 11, 2021, the CEC adopted the 2022 Energy Code. In December, it was approved by the California Building Standards Commission for inclusion into the California Building Standards Code. The 2022 Energy Code encourages efficient electric heat pumps, establishes electric-ready requirements for new homes, expands solar photovoltaic and battery storage standards, strengthens ventilation standards, and more. Buildings whose permit applications are applied for on or after January 1, 2023, must comply with the 2022 Energy Code.

STANDARDS - TITLE 24
2025 Building Energy Efficiency Standards
2022 Building Energy Efficiency Standards
- Workshops, Notices, and Documents
2019 Building Energy Efficiency Standards
2016 Building Energy Efficiency Standards
Past Building Energy Efficiency Standards
Climate Zone tool, maps, and information supporting the California Energy Code
Online Resource Center
Solar Assessment Tools



Supporting Documents - Appendices, Compliance Manuals, and Forms

Software - Compliance Software, Manuals, and Tools

Expand All

RELATED LINKS Workshops, Notices, and Documents CONTACT Building Energy Efficiency Standards - Title 24

Toll-free in California: 800-772-3300 Outside California: 916-654-5106

	SUBSCRIBE
	Building Energy Efficiency Standards
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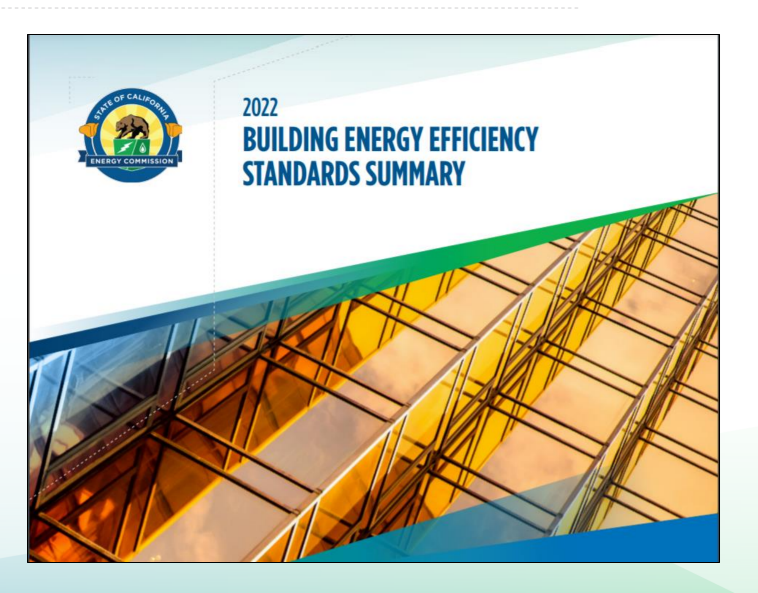
#### • Energy Code

- Reference Appendices
- Compliance Manuals
- Software
- Forms



# **2022 Energy Code Highlights**

- Heat pump baselines
- Solar and battery storage
- Ventilation requirements
- Lighting
- Multifamily restructuring





#### **Mandatory requirements**

- Minimum efficiency requirements must always be met
- Can <u>never</u> trade off

#### **Prescriptive requirements**

- Predefined efficiency requirements
- May supersede mandatory requirements
- Different requirements for newly constructed buildings, additions, and alterations



#### **Prescriptive approach**

- Simple approach, no trade-offs
- Defines the standard building design
- 2022 heat pump baselines

#### **Performance approach**

- Most flexible approach, allows for trade-offs
- Must meet all mandatory requirements
- Requires the use of CEC-approved software
- Proposed building design meets or exceed standard building design





**New for 2022** 

#### Source energy performance calculations

- Nonresidential and multifamily
  - Hourly source energy
  - TDV Efficiency
  - TDV Total
    - Efficiency, PV + battery

# **Demonstrating Compliance**

#### **Compliance forms confirm Energy Code is met**

• Completed by responsible party

 Designers, consultants, builders, contractors, technicians, HERS raters, etc.

• Submitted to enforcement agencies for verification

Type of form	Single-family	Multifamily 3 or less habitable stories	Nonresidential Multifamily 4 or more habitable stories
Certificate of compliance	CF1R	LMCC	NRCC
Certificate of installation	CF2R	LMCI	NRCI
Certificate of verification	CF3R	LMCV	NRCV
Certificate of acceptance	-	-	NRCA

Updated for 2022



All Buildings § 10-103

Updated for 2022

#### Multifamily buildings 3 or fewer habitable stories

• When HERS verification is required all LMCC, LMCI, and LMCV forms must be registered with HERS provider data registry

#### Multifamily buildings 4 or more habitable stories

- NRCV must be registered with HERS provider when required
- When lighting or mechanical acceptance test is required all NRCC, NRCI, and NRCA forms must be recorded with ATTCP



#### Performance approach must use <u>approved compliance software versions</u>

Nonresidential and multifamily

 CBECC 2022.3.0
 EnergyPro 9.2
 IES 2.0



### **Mandatory Requirements** (incl. Additions and Alterations)



# 110.11 Low-Voltage Dry-type Distribution Transformers

# Low-voltage dry-type distribution transformers:

- Must be certified by the manufacturer as required by the Title 20 Appliance Efficiency Regulations
- Must be listed in the Modernized Appliance Efficiency Database System

#### Low-voltage dry-type distribution transformer is a distribution transformer that:

- $\circ$  Has an input voltage of 600 volts or less; and
- $\circ$  Is air-cooled; and
- Does not use oil as a coolant



#### Advanced Search

The Advanced Search allows you to create a narrower search by selecting unique model criteria. You will be guided to select the category, type, then narrow your search results with additional filters. In this search you can select the fields displayed in the results by checking the "Select AII" box. There are also additional filters that can be applied to look up specific model information.

To search historical models, please set the appliance status to archived.

Questions can be directed to Appliances@energy.ca.gov or to the Appliances Hotline, toll free at (888) 838-1467 or outside California (916) 651-7100. Search Instructions are also available.

#### Select Appliance Type

Select Category	Select Appliance		Select Appliance Status	
Transformer Products •	Transformers	•	Approved	•

#### Select Fields to Display

Select/Deselect All			
Manufacturer	🖉 Brand	Model Number	Transformer Type
Phase	KVA	Output Power	Total Loss Power
Nameplate Efficiency	Efficiency Std	Nameplate Efficiency 2	Efficiency 2 Std
Nameplate Efficiency 3	Efficiency 3 Std	Regulatory Status	Add Date
Reference Number			

#### Filters

Please Select	•	•	
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### **110.11 Low-Voltage Dry-type Distribution Transformers Cont.**

### **Exceptions:**

- Autotransformer, drive transformer, grounding transformer
- $\circ~$  Machine tool transformer, non-ventilated transformer
- Rectifier transformer, regulating transformer
- Sealed transformer, special-impedance transformer
- Testing transformer, transformer with tap range of 20 percent or more
- Uninterruptible power supply transformer
- Welding transformer



Each electrical service or feeder providing power to common use areas must have a permanently installed metering system that measures electrical energy in accordance with Table 160.6-A

 Utility meter satisfies the metering requirement (show instantaneous kW, kWh over utility defined period)

TABLE 160.6-A MINIMUM REQUIREMENTS FOR METERING OR SUBMETERING OF ELECTRICAL LOAD

Metering Functionality	Electrical Services <sup>1</sup> rated 50 kVA or less	Electrical Services <sup>1</sup> rated more than 50kVA and less than or equal to 250 kVA	Electrical Services <sup>1</sup> rated more than 250 kVA and less than or equal to 1000kVA	Electrical Services <sup>1</sup> rated more than 1000kVA
Instantaneous (at the time) kW demand	Required	Required	Required	Required
Historical peak demand (kW)	Not required	Not required	Required	Required
Tracking kWh for a user- definable period.	Required	Required	Required	Required
kWh per rate period	Not required	Not required	Not required	Required

<sup>1</sup> "Electrical Services" applies to the building service-entrance rating or to the submetering service. For a building with submetering, this applies to the submetering service size to the common use areas.



### **160.6(b) Separation of Electrical Circuits**

#### Newly constructed buildings

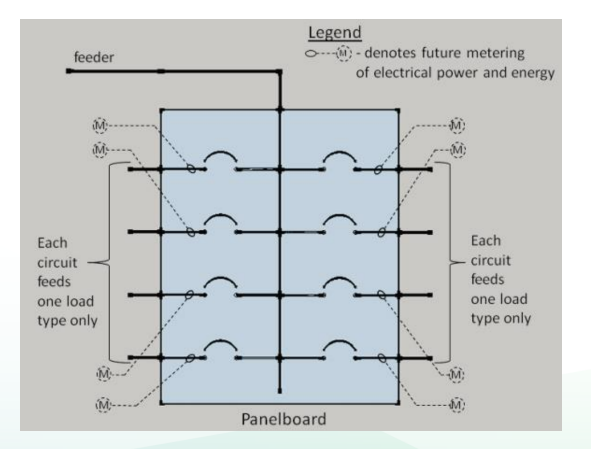
- $\circ\,$  EPD system designed to allow for measuring loads according to TABLE 160.6-B
- $\circ\,$  Allows flexible approaches for providing measuring ability

#### Alterations

 Only applicable for complete replacements of power distribution systems (most projects will not trigger this)

#### oExceptions:

- $\circ~$  For each load type, up to 10% of connected load may be of any type
- $\circ~$  Submetered EPD systems providing power to dwelling units





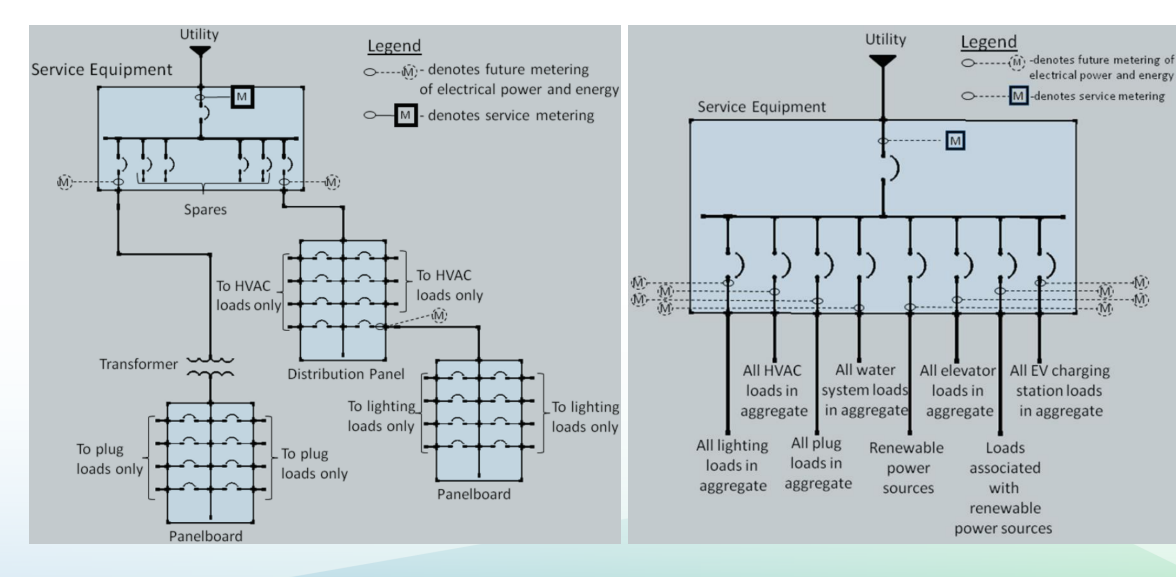
### **Table 160.6-B**

#### TABLE 160.6-B MINIMUM REQUIREMENTS FOR SEPARATION OF ELECTRICAL LOAD

Electrical Load Type	Electrical Services <sup>1</sup> rated 50 kVA or less	Electrical Services <sup>1</sup> rated more than 50kVA and less than or equal to 250 kVA	Electrical Services <sup>1</sup> rated more than 250 kVA and less than or equal to 1000kVA	Electrical Services <sup>1</sup> rated more than 1000kVA
Lighting including exit and egress lighting and exterior lighting	Not required	All lighting in aggregate	All lighting disaggregated by floor, type or area	All lighting disaggregated by floor, type or area
HVAC systems and components including chillers, fans, heaters, furnaces, package units, cooling towers, and circulation pumps associated with HVAC	Not required	All HVAC in aggregate	All HVAC in aggregate and each HVAC load rated at least 50 kVA	All HVAC in aggregate and each HVAC load rated at least 50kVA
Domestic and service water system pumps and related systems and components	Not required	All loads in aggregate	All loads in aggregate	All loads in aggregate
Plug load including appliances rated less than 25 kVA	Not required	All plug load in aggregate Groups of plug loads exceeding 25 kVA connected load in an area less than 5000 sf	All plug load separated by floor, type or area Groups of plug loads exceeding 25 kVA connected load in an area less than 5000 sf	All plug load separated by floor, type or area All groups of plug loads exceeding 25 kVA connected load in an area less than 5000 sf
Elevators, escalators, moving walks, and transit systems	Not required	All loads in aggregate	All loads in aggregate	All loads in aggregate
Renewable power source (net or total)	Each group	Each group	Each group	Each group
Loads associated with renewable power source	Not required	All loads in aggregate	All loads in aggregate	All loads in aggregate
Charging stations for electric vehicles	All loads in aggregate	All loads in aggregate	All loads in aggregate	All loads in aggregate

<sup>1</sup> "Electrical Services" applies to the building service-entrance rating or to the submetering service. For a building with submetering, this applies to the submetering service size to the common use area.

### **160.6(b) Separation of Electrical Circuits Continued**





Combined voltage drop of feeder conductors and branch circuits must not exceed 5%

#### **Alterations**

 Applicable when both feeders and branch circuits are added or replaced

•Exception: voltage drop permitted by CA Electrical Code Sections 647.4, 695.6, and 695.7



# **160.6(d) Controlled Receptacles**

#### **Controlled receptacles are required in:**

- $\circ$  Office areas
- $\circ$  Lobbies
- Conference rooms
- $_{\odot}$  Kitchen areas in office spaces
- $\circ$  Copy rooms

#### **Requirements for controlled receptacles:**

- o Automatic time-switch controls (plus 2-hour override) or motion control
- Controlled receptacle must be marked
- At least one controlled receptacle or split wired receptacle within 6 feet of uncontrolled receptacle





#### **Alterations**

 Only applicable for complete replacements of power distribution systems (most alterations will not trigger this)

#### •Exceptions:

- Receptacles for refrigerators and water dispensers in kitchen areas
- $_{\odot}$  Receptacles a minimum of six feet above the floor for clocks
- Receptacles for network copiers, fax machine, A/V and data equipment other than personal computers in copy rooms
- $\circ$  Receptacles on circuits rated > 20 amps.
- Marked receptacles connected to an uninterruptible power supply intended for continuous use.
- Receptacles in common areas providing shared provisions for living, eating, cooking, or sanitation to dwelling units that would otherwise lack these provisions.

### 160.6(e) Demand Responsive Controls and Equipment

See §110.12 for requirements for demand responsive controls and equipment, including demand responsive controls for controlled receptacles.

- §110.12(e) Demand Responsive Controlled Receptacles in buildings shall be capable of automatically turning off all loads connected to the receptacle in response to a demand response signal. Requirements:
- o §110.12(c) requirements:
- -15% or > reduction in lighting power as described in NA7.6.3
- -Control general lighting as required in Section 130.1(b)
- -Lighting reduced with uniform level of illumination requirements in Table 130.1-A
- Exceptions:
- o Buildings not required to have demand responsive lighting controls.
- Spaces where health and life safety, statute, ordinance or regulations does not permit receptacles to be automatically controlled.









#### www.energy.ca.gov/orc



#### Handouts

- Fact sheets
- Guides

#### Tools

- Checklists
- Blueprint newsletter

#### Training

- Presentations
- Videos

#### Links

- Internal resources
- External resources



#### Homeowners and renters

• Information about water and space heating, cooking, EV charging, incentives

#### Contractors

• Information about training, tools, incentives

#### Local government representatives

• Information about model policies, permitting, training, incentives

Links on the <u>Building and Home Energy</u> <u>Resource Hub</u>





#### Energy Code quarterly newsletter

- Updates
- Clarifications
- Frequently asked questions







### **Receive Energy Code updates**

- Subscribe to Efficiency Division emails
  - $\circ$  Appliances
  - Blueprint
  - **o Building Standards**
- Respond to confirmation email

Follow the California Energy Commission







#### Monday through Friday

- 8:00 a.m. to 12:00 p.m.
- 1:00 p.m. to 4:30 p.m.

Call

- 800-772-3300 in CA
- 916-654-5106 outside CA

Email

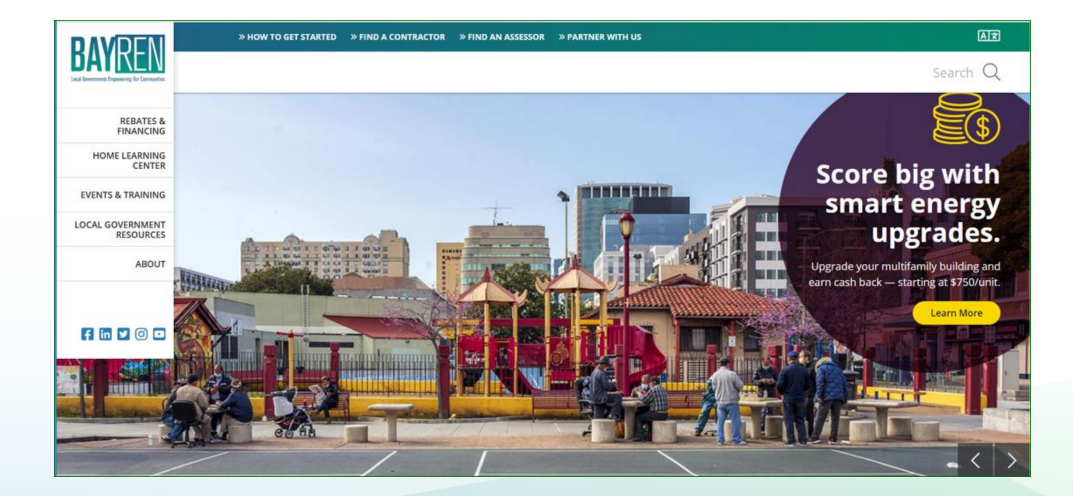
• <u>Title24@energy.ca.gov</u>



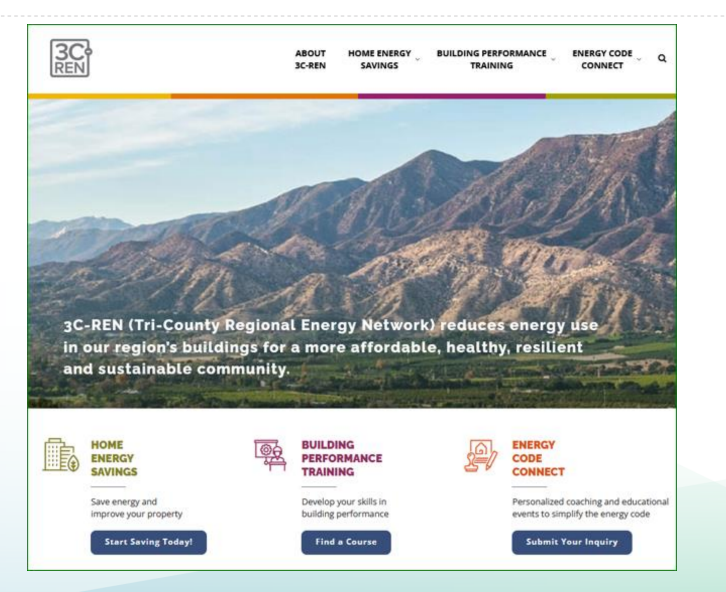












# Inland Regional Energy Network (I-REN)



### iren.gov info@iren.gov







#### **Training and Education Program**

- Free ICC-approved training sessions for 2022 Energy Code (Title 24, Part 6) requirements → <u>www.iren.gov/161/CS-Trainings</u>
- Requested training courses can also be scheduled

#### **C&S Technical Support Program**

Request Free Technical Assistance from Local Code Experts—Reach Code Development, Permit Guides, Etc.  $\rightarrow$  <u>www.iren.gov/162/CS-Technical-Support</u>

#### Ask a Code Mentor an Energy Code Question

Submit queries online and receive a personalized response addressed by energy code experts within two business days!  $\rightarrow$  <u>www.iren.gov/162/CS-Technical-Support</u>



Coachella Valley Association of Governments (CVAG) San Bernardino Council of Governments (SBCOG) Western Riverside Council of Governments (WRCOG)

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# Thank you