Fewer and Simpler Nonresidential Forms

One of the Energy Commission’s goals is to reduce the number of compliance documents (forms). The 47 prescriptive nonresidential certificates of compliance (NRCC) are being cut to 10 forms. There will be one form for each building component — lighting, envelope, mechanical, etc. This lessens confusion about when to use which form.

These simplified forms incorporate dynamic features. Each form follows a similar format and offers similar features, simplifying completion and review.

Five dynamic forms have already been posted for:

» Electrical Power Distribution  » Outdoor Lighting
» Indoor Lighting               » Sign Lighting
» Sign Lighting                » Solar Ready

The five forms that will be posted in the future are for:

» Commissioning                » Envelope
» Covered Processes            » Mechanical
» Envelope                     » Water Heating

New features include:

» One signature block
» Table C – Compliance Results give a quick check of the inputs on the first page and will indicate if the project “COMPLIES”
» User selections limit drop-down menus and table options to guide users toward compliant designs
» Hyperlinks to the Energy Code

The new NRCC-ELC-E and NRCC-SRA-E are available now.

Enforcement agencies may continue to use the static forms at their discretion.
Thank You, LBO and City of Chico!
The Energy Commission sends a big THANK YOU to the Local Building Officials (LBO) and the City of Chico. LBO worked with the Energy Commission to organize a series of seven classes on the 2016 Energy Code. The classes covered residential envelope, the benefits of modeling, nonresidential lighting, and more.

The City of Chico hosted and promoted these free classes. Attendees included building officials, building department staff, contractors, designers, and energy consultants. Several of these classes provided students with free International Code Council (ICC) Preferred Provider continuing education units.

Is your jurisdiction interested in hosting Energy Code classes? If so, contact the hotline for more information.

Covered Processes Quick Reference Guide Available
Do you know when compliance with the Energy Code is triggered for covered processes? The Energy Commission has released the Covered Processes Quick Reference Guide. This handy guide tells you when compliance is required, what equipment is covered, and if acceptance testing must be completed.

Rebuilding After Disasters
The Energy Commission gets a lot of questions about which code cycle must be met when rebuilding after a disaster. Per Section 100.0(a)2, the code that is in effect on the date you apply for a building permit is the code that must be met. Any building permit application submitted on or after January 1, 2017, must meet the 2016 Energy Code.

For more information, please see Energy Code Ace’s Recover and Rebuild fact sheet.

Presentations Posted
Seven 2016 Energy Code presentations are available for download from the Online Resource Center.

The information in these presentations include:
- Covered Processes
- Lighting
- Envelope
  - Cool Roofs
  - Residential
- Residential
  - Water Heating
- HVAC
  - Residential
  - Nonresidential

Regulatory Advisory
The Energy Commission has issued a regulatory advisory regarding manufactured fenestration (windows, skylights, and glass doors) labels. There are only two types of acceptable labels – National Fenestration Rating Council (NFRC) labels, or labels that use default values. The advisory reviews labeling requirements and provides samples of acceptable labels, per the requirements of Sections 10-111 and 110.6.

Accessory Dwelling Units
Accessory dwelling units (ADUs) are most commonly defined as secondary dwelling units on residential lots. They can be used to house family (also known also as granny or in-law units), visitors, or even as rental properties to supplement income. ADUs, like all other residential structures in California, are subject to the Energy Code.

In most instances, when complying with the 2016 Energy Code, ADUs are considered additions. Additions are changes to a building that increase conditioned floor area and conditioned volume. The only scenario where an ADU would be considered a newly constructed building is if it was a new structure and shared no common walls with the existing building. This means that for compliance with the Energy Code, attached ADUs, as well as converted existing structures, are considered additions.

This issue of Blueprint includes frequently asked questions about ADUs. For more information on ADUs, visit the California Department of Housing and Community Development’s website.
Q&A

Accessory Dwelling Units

When an existing attached unconditioned structure (like a garage) is converted to an ADU, is it an addition or a newly constructed building?

This is an addition. See Figure 1 for an illustration of this example.

When an ADU is built new and is detached from the existing house, is it an addition or a newly constructed building?

This is a newly constructed building. This building would need to meet the requirements as a new building. See Figure 4 for an illustration of this example.

When an existing unconditioned structure (like a garage) is converted to an ADU, what requirements do the existing walls need to meet?

These walls are treated as “wall extensions,” and can meet the insulation requirements based on their existing dimensions, as described in Sections 150.2(a)1Ai and 150.2(a)1Bii. This requires R-15 in 2x4 framing, and R-19 in 2x6 framing.

Do the whole building ventilation requirements apply to ADUs that are additions?

The whole building ventilation requirements apply to additions that are greater than 1,000 square feet. While not required, it is recommended that the whole building ventilation requirements be met for new dwelling units. All other applicable ventilation requirements must be met. For example, if a bathroom or kitchen is part of the addition, the local exhaust requirements for those spaces must be met. More on local exhaust requirements can be found in Section 4.6.5 of the 2016 Residential Compliance Manual.

Residential Performance Modeling and HERS Verification

I’m modeling a residential addition. The project includes quality insulation installation (QII), which requires home energy rating system (HERS) verification. Existing heating, ventilation, and air conditioning (HVAC) equipment will be used and less than 40 feet of ducting will be added.

My project only requires HERS verification for QII. Why does the HERS Feature Summary on my certificate of compliance (CF1R) state:

» Refrigerant charge verification required if a refrigerant containing component is altered

» Duct sealing required if a duct system component, plenum, or air-handling unit is altered

These two statements do not indicate that these verifications are required. They are meant to remind the builder that additional HERS verifications may be required depending on the scope of the project.

Some scopes are not covered in the performance report. For example, an air conditioner compressor is moved to a new location to accommodate an addition. This typically requires the replacement of portions of the refrigerant line or the installation of a new section of line. In some cases, an entirely new refrigerant line is installed. Per the requirements of Section 150.2(b)1Fib, the alteration of a refrigerant containing component, in climate zones 2 and 8-15, triggers refrigerant charge verification. The needed verification is identified on the certificate of installation (CF2R-MCH-01-E).

For more information on residential modeling, visit your software vendor’s FAQ web page.
LED Trim Kits
Does an LED trim kit, like the one in Figure 5, need to be tested for elevated temperature and marked JA8-2016-E?

No. LED trim kits do not need to be tested for elevated temperature or marked JA8-2016-E. LED trim kits (also called solid state lighting [SSL] downlight retrofit kits) are classified as luminaires, even though they are inserted into existing housing (can). When LEDs are inseparable from the kit, the kit is tested as a luminaire. The elevated temperature test does not apply to luminaires. The Energy Code classifies these kits as luminaires.

For reference, the 2016 Energy Code defines an **inseparable SSL luminaire** as:

“A luminaire featuring solid state lighting components such as LEDs and driver components which cannot be easily removed or replaced by the end user, thus requiring replacement of the entire luminaire. Removal of solid state lighting components may require the cutting of wires, use of a soldering iron, or damage to or destruction of the luminaire.”

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**Insulating Refrigerant Lines**
Do refrigerant lines, also referred to as suction lines, for low-rise residential mini-splits have to meet the ¾” insulation requirement in TABLE 120.3-A?

Yes. Suction line insulation for all residential HVAC systems, including mini-splits, must meet the ¾” thickness requirement.

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For More Information
- **Home Energy Rating System:**
  [http://www.energy.ca.gov/HERS/](http://www.energy.ca.gov/HERS/)
- **Acceptance Test Technician Certification Provider Program:**
- **Approved Compliance Software:**

The California Energy Commission welcomes your feedback on Blueprint. Please contact Andrea Bailey at:
[Title24@energy.ca.gov](mailto:Title24@energy.ca.gov)

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**EDITOR**
» Andrea Bailey

**SPECIAL THANKS**
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 » Bill Pennington  » Lea Haro
 » Chris Olvera  » Mark Alatorre
 » Christopher Meyer  » Payam Bozorgchami
 » Daniel Wong  » Peter Strait
 » Danny Tam  » Simon Lee
 » Dee Anne Ross  » Tav Commins
 » Elizabeth Ferris  » Todd Ferris
 » Javier Perez

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![Figure 5 - LED trim kit](image-url)
Title 24 Part 6 Training Courses

Here to help you meet the requirements of Title 24, Part 6 and Title 20

We offer FREE
• Trainings
• Tools
• Resources
All designed to improve compliance with California’s building and appliance energy efficiency standards and lock in long-term energy savings.

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Software Training

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Classes added frequently
Please check EnergyCodeAce.com/training for all our up-to-date offerings

Register for a scheduled FREE class or contact us at energycodeace.com/content/training-request/to bring a training to a location of your choice!
Introduction to Nonresidential Modeling

- March 5 • 9:00 - 12:00
- May 14 • 9:00 - 12:00
- August 20 • 9:00 - 12:00
- October 8 • 9:00 - 12:00

Delivered online in real-time by an instructor. Check EnergyCodeAce.com for registration information.

Introduction to Residential Modeling

- January 12 • 9:00 - 12:00
- May 14 • 9:00 - 12:00
- August 20 • 9:00 - 12:00

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- March 6 • 8:00 - 12:00
- May 29 • 9:00 - 12:00
- August 7 • 9:00 - 12:00

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Nonresidential Modeling

- February 8 • 9:00 - 12:00
- May 24 • 9:00 - 12:00
- July 17 • 9:00 - 12:00
- October 23 • 9:00 - 12:00

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Residential Standards for Energy Consultants

- April 3-5 • 9:00 - 12:00
- July 10 • 9:00 - 12:00
- September 18-20 • 9:00 - 12:00
- October 16-18 • 9:00 - 12:00

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Residential Modeling

- July 31 • August 2 • 9:00 - 12:00
- October 13 • 9:00 - 12:00

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- March 19 • 9:00 - 12:00
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- July 9 • 9:00 - 12:00
- October 15 • 9:00 - 12:00

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- November 5 • 9:00 - 12:00

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Residential Mechanical Systems

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- April 23 • 9:00 - 12:00
- July 23 • 9:00 - 12:00
- September 6 • 9:00 - 12:00
- November 6 • 9:00 - 12:00

Delivered online in real-time by an instructor. Check EnergyCodeAce.com for registration information.

Residential Modeling Tips

- March 9 • 9:00 - 12:00
- June 21 • 9:00 - 12:00
- August 6 • 9:00 - 12:00
- December 4 • 9:00 - 12:00

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2019 Title 24: Where We’re Headed With the Nonresidential Standards

- March 30 • 9:00 - 11:30
- September 14 • 9:00 - 11:30

Delivered online in real-time by an instructor. Check EnergyCodeAce.com for registration information.

2019 Title 24: Where We’re Headed With the Residential Standards

- March 30 • 1:00 - 2:30
- September 14 • 1:00 - 2:30
- December 20 • 1:00 - 2:30

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Facilitated online discussion forums for building department personnel and other industry professionals. Go to EnergyCodeAce.com for upcoming topics, dates, times and to view recorded past events.

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