

**New Year, New Energy Code:  
Resolve to Be Ready for the 2016 Building Standards**

California's 2016 Title 24, Part 6 building energy standards are effective as of January 1, 2017... are you ready?

[Energy Code Ace](http://EnergyCodeAce.com) is here to help you keep your resolution to be prepared with a suite of free offerings focused on what's new for 2016.



[EnergyCodeAce.com](http://EnergyCodeAce.com) offers a number of [free resources](#) to help facilitate effective implementation of California's building and appliance energy efficiency standards. In addition to a list of [useful links](#), telephone numbers and handy documents, and a place to [submit questions](#) to our team of subject matter experts, 2016 resources include the following:

<a href="#">2016 Title 24, Part 6 Energy Code Ace Resource</a>	Available Now	Coming Soon
<a href="#">Application Guides</a> Short manuals including compliance requirements and recommendations for implementing Title 24, Part 6 in new construction, additions and renovation projects	Nonresidential Process Equipment & Systems	Nonresidential Lighting & Electrical Power Distribution
	Nonresidential Envelope & Solar Ready	Nonresidential HVAC & Plumbing
	Residential Lighting	
	Residential Envelope & Solar Ready	
	Residential HVAC & Plumbing	
<a href="#">Fact Sheets</a> "Quick reference" summaries of key requirements, forms, definitions and resources for implementing Title 24, Part 6	What's New: 2016 Residential Code	Nonresidential Lighting Controls for Credit
	What's Changed: 2016 Residential Code	High-rise and Low-rise Multifamily
	What's New: 2016 Nonresidential Code	Residential Lighting
	What's Changed: 2016 Nonresidential Code	Residential Opaque Envelopes
	Nonresidential & Residential Permit Process	Residential HVAC Alterations
	Nonresidential Building Commissioning	Quick Reference Sheet: Climate Zones - Compliance Baseline (Package A), Zones 2, 3 & 4
	Nonresidential Lighting Mandatory Controls	Quick Reference Sheet: Climate Zones - Compliance Baseline (Package A), Zones 5, 6, 7, 8, 9 & 10
	Nonresidential Daylighting and Daylighting Controls	
	Nonresidential Cool Roofs	
	Nonresidential Fenestration	
	Nonresidential Opaque Envelopes	
	Nonresidential Electrical Power Distribution (EPD)	
	Residential Cool Roofs	
	Residential Fenestration	
Residential Domestic Hot Water (DHW)		

2016 Title 24, Part 6 Energy Code Ace Resource	Available Now	Coming Soon
	Quick Reference Sheet: HERS for Residential and Nonresidential Projects	
	Quick Reference Sheet: Residential Minimum Heating Efficiencies	
	Quick Reference Sheet: Climate Zones - Compliance Baseline (Package A), Zones 1&16	
	Quick Reference Sheet: Climate Zones - Compliance Baseline (Package A) Zones 7, 10, 14, 15	
	Quick Reference Sheet: Climate Zones - Compliance Baseline (Package A) Zones 11, 12, 13, 16	
	Quick Reference Sheet: Climate Zones - Short Glossary of Terms	
<a href="#">Trigger Sheets</a> "Quick reference" component-by-component summaries of sections of Title 24, Part 6 "triggered" based on project scope	Residential HVAC Alterations	Nonresidential Exterior Lighting
	Commercial Refrigeration	Nonresidential HVAC Controls
	Nonresidential Fenestration	Nonresidential Built-up HVAC Alterations
	Nonresidential Interior Lighting Alterations	
	Nonresidential Small Commercial HVAC Alterations	
<a href="#">Checklists</a> Step-by-step guidance for plans checks and field inspections		Nonresidential – Building Inspector
		Nonresidential – Plans Examiner
		Residential – Building Inspector
		Residential – Plans Examiner



The [suite of free tools](#) available on [EnergyCodeAce.com](http://EnergyCodeAce.com) is designed to help you identify the forms, installation techniques, and standards relevant to building projects in California – and is being updated for the 2016 Standards.

- [Navigator Ace™](#) – Step-by-step guide to the Title 24, Part 6 compliance process
- [Forms Ace™](#) – A web-based tool that aids in determining which compliance forms are applicable to your specific project
- [Reference Ace™](#) – Helps you navigate the Standards using key word search capabilities, hyperlinked tables and related sections
  - The current 2016 version links the relevant sections of the 2016 Building Energy Efficiency Standards, and Reference Appendices documents. The Residential and Nonresidential Compliance Manuals and Residential and Nonresidential ACM Reference Manuals will be added to the tool in subsequent versions.
- [Installation Ace™](#) – A “field guide” providing photos and text to assist you in identifying proper installation techniques



Energy Code Ace [free training](#) courses target a wide range of “hot topic” measures and audience groups, and are provided in a variety of formats, including:

- Traditional classroom - available through sponsoring utility energy centers or at a location of your request
- Virtual classroom - delivered online in real-time by an instructor
- Online self-study - allows you to take trainings at your convenience
- Decoding Talks –online facilitated discussions with industry professionals

Classroom and online trainings covering the new Standards include the popular *Title 24, Part 6 Essentials* series full-day classes and the shorter courses on *Title 24: Where We're Headed with the 2016 Standards*. See the full list of currently scheduled and on-demand classes on the [EnergyCodeAce.com site](#).

The site's library of recorded “[Decoding Talks](#)” includes a number focused on helping industry professionals understand and comply with the 2016 Standards, such as “Decoding 2016 Title 24, Part 6,” “Decoding Nonresidential Lighting” and “Decoding 2016 Energy Code Resources.” Find a full list here: <http://energycodeace.com/content/event-recordings>



#### **About [Energy Code Ace](#)**

*The California Statewide Codes & Standards Program's [EnergyCodeAce.com](#) is designed to help building industry professionals and consumers meet the requirements of the state's building energy code, Title 24, Part 6, and the Title 20 appliance standards. The site offers free tools, training and resources developed to “decode” these standards for the wide-range of people who need to understand them, including architects, engineers, building department personnel, lighting designers, builders, energy consultants, HVAC professionals, contractors, and building and homeowners, to name a few. The program is funded by California utility customers under the auspices of the California Public Utilities Commission and implemented by Pacific Gas and Electric Company, San Diego Gas and Electric, Southern California Edison and Southern California Gas in support of the California Energy Commission.*