



New 2013 Checklists Released to Help Decode Title 24, Part 6

New free resources available to help guide Building Inspectors and Plans Examiners through the requirements of California's building energy code

Release Date: August 11, 2014

Contact: Energy Code Ace Outreach: outreach@energycodeace.com

The California Statewide Codes & Standards Program is pleased to announce the release of 9 new [Checklists](#) designed to help "decode" California's 2013 building energy code. These easy-to-use checklists provide step-by-step guidance on Title 24, Part 6 requirements for residential plans checks and field inspections. Download and print them for easy "low-tech" use in the field.

Now Available - NEW:

- [Nonresidential - Building Inspector Checklist - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Performance Method - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Prescriptive Method, All - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Prescriptive Method, Overview & General Information - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Prescriptive Method, Envelope - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Prescriptive Method, Lighting - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Prescriptive Method, Mechanical - 2013](#)
- [Nonresidential - Plans Examiner Checklist - Prescriptive Method, Process & Electrical - 2013](#)

Now Available -Previously Published:

- [Residential - Building Inspector Checklist - 2013](#)
- [Residential - Building Inspector Checklist - 2013 - Condensed](#)
- [Residential - Plans Examiner Checklist - Performance Method, General Information - 2013](#)
- [Residential - Plans Examiner Checklist - Performance Method, Envelope - 2013](#)
- [Residential - Plans Examiner Checklist - Performance Method, Mechanical - 2013](#)
- [Residential - Plans Examiner Checklist - Performance Method, Lighting - 2013](#)
- [Residential - Plans Examiner Checklist - Performance Method - 2013 - Condensed](#)

You'll find these [resources](#) on the EnergyCodeAce.com site at <http://energycodeace.com/content/resources-checklists/>



The Checklists are part of the suite of free resources offered on EnergyCodeAce.com, a new “one-stop shop” website designed to help building industry professionals and consumers meet the requirements of the state’s building energy code, Title 24, Part 6. The site also offers free tools and training developed to “decode” these standards for the wide-range of people who need to understand them, including building department personnel, architects, lighting designers, builders, contractors, energy consultants, and building and homeowners, to name a few.



In addition to the Checklists, the site offers a number of other [free resources](#) to help facilitate effective implementation of California's energy building code. These include:

- [Trigger Sheets](#) – “Quick reference” component-by-component summaries of sections of 2013 Title 24, Part 6 “triggered” based on project scope;
- [Fact Sheets](#) – “Quick reference” summaries of key requirements, forms, definitions and resources for implementing 2013 Title 24, Part 6;
- A list of [useful links](#), telephone numbers and handy documents;
- [FAQ](#) on the program, this site and the code, itself;
- A place to [submit your own questions](#); and
- “Ace Studies” – highlighting our “Energy Code Aces” and providing examples of how to correctly apply the code and have it work to your advantage (*coming soon*).



Free Energy Code Ace [Tools](#) include:

- [Forms Ace](#)™ - aids in determining which Title 24, Part 6 Forms are applicable to your specific project – both residential and nonresidential applications are now available
- [Reference Ace](#)™ - helps you navigate the Standards using key word search capabilities, hyperlinked tables and related sections
- [Installation Ace](#)™ - a “field guide” that uses an array of photographs along with easy-to-understand text to help you visualize and demonstrate correct installation of a number of residential and nonresidential measures required by 2013 Title 24, Part 6
- [Crack the Code Industry Workshops](#)™ - downloadable packages designed to help building departments facilitate trainings for local installation contractors



[Free trainings](#) offered by the program 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 (*coming soon*); and
- Decoding Talks –online facilitated discussions with industry professionals

The Energy Code Ace Learning Portal, set to launch later this year, will enhance your training experience by providing a one-stop shop for training opportunities related to California Building Energy Efficiency standards and processes, allowing you access to classes and functionalities that will help you keep track of classes you've registered for, taken and that are recommended for you.

Registering on the site is encouraged as it allows content to be filtered and targeted messages to be sent to you based on the information you provide. You will also be able to earn “Ace Points” simply by engaging with the site and using its offerings.

About Energy Code Ace

The Energy Code Ace website is developed and provided by the California Statewide Codes & Standards Program, which offers free building energy code training, tools and resources for those who need to understand and meet the requirements of Title 24, Part 6. The program aims to advance the adoption and effective implementation of energy efficiency measures and building practices to lock in long-term energy savings. 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. Find out more at www.EnergyCodeAce.com.

