



## Free *Online* Energy Code Training

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**THREE COURSES NOW AVAILABLE ONLINE –  
*And They're FREE!***

To kick off the New Year in style, Energy Code Ace has launched its new Online Self-Study Trainings! These courses allow you to take an available training whenever and wherever it is most convenient for you - and save travel time and cost. They offer the same high-caliber content of our traditional classroom trainings, but in a format that you can complete at your own pace - and you can stop and start when you like without worrying about losing your place. The system will "remember" and let you pick back up right where you left off.



**Ready to Get Started?  
Just Follow These 3 Easy Steps:**

1. Register with [EnergyCodeAce.com](http://EnergyCodeAce.com)
2. Go to our online training page at <http://energycodeace.com/content/training-portal-dashboard/>
3. Start learning how to "Decode" the new Title 24, Part 6 energy standards

For more information on these classes, see below or contact us at:  
[online.training@energycodeace.com](mailto:online.training@energycodeace.com)



**Title 24 Part 6 Essentials -- Residential Standards & Technology for Lighting** focuses on how to meet or exceed California's 2013 Building Energy Efficiency Standards as they apply to residential lighting in new construction and alterations (particularly important since all 2013 residential lighting standards are mandatory).

The designers, contractors, energy consultants, and building department staff who address residential indoor or outdoor lighting will benefit from this class by learning how to:

- Identify key points of the 2013 residential lighting code
- Recognize definitions of key lighting terms
- Identify the different types of lighting sources, controls, and residential spaces; and select the relevant sections of the Standards
- Distinguish between the different types of residential lighting certification documents
- Determine if a residential lighting design complies with the 2013 Standards



**Title 24 Part 6 Essentials -- Residential Standards for Ventilation** focuses on how to apply California's 2013 Building Energy Efficiency Standards for ventilation in single-family and low-rise multifamily residential buildings.

Designers, contractors, energy consultants, HERS raters, and building department staff will benefit from this course, by learning how to:

- Identify reference documents and which sections of the documents are relevant to residential ventilation
- Identify project types that trigger Part 6 requirements for ventilation
- Recognize the methodology to calculate required air change rates
- Identify how to comply with requirements relevant to your scope of work
- Determine the Title 24 compliance documentation requirements for a given project
- Describe the HERS registration and verification process



**Title 24 Part 6 Essentials -- Residential Standards for AC Quality Installation Contractors** will help HVAC Contractors stand out from the competition, and help their customers stay cool and save money by complying with the new Title 24, Part 6 building energy standards. It's focused on the most common types of residential HVAC changeouts and retrofits for Split Systems, Packaged Systems and Ducts.

Take this course to learn the essentials, including:

- Determining when the Standards apply to a residential HVAC project -- and when they don't
- Identifying which requirements are triggered when you're just changing part of the system
- Recognizing when you need to involve a HERS Rater - and how to navigate the HERS registration and verification process
- Determining what compliance forms the building department will want from you and how to fill them out

