

## Bay Area Regional Energy Network (BayREN)

### Codes & Standards Program

#### Energy Code Training Request Form

**How to request trainings:**

- Use the menu on the subsequent pages to select which trainings you would like to request for your organization. Each training **series** addresses specific energy code compliance strategies and best practices. BayREN recommends you complete trainings in the order listed, starting with residential training courses.
  - Short Course** trainings are 60-90 minute sessions that provide consolidated tips, strategies, and resources related to the specific series topic.
  - Long Course** trainings are half day (4 hour) sessions that provide a focused, highly specific set of tools, strategies, and processes related to the energy code.
- Email a hard copy version of this request form to [codes@bayren.org](mailto:codes@bayren.org).

**Contact information:**

Organization/Jurisdiction: \_\_\_\_\_

Contact name: \_\_\_\_\_

Email address: \_\_\_\_\_ Phone number: \_\_\_\_\_

BayREN C&S County representative: \_\_\_\_\_

**Preferred Scheduling Windows [circle preferred months/days/times]:**

Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sept	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	------	-----	------	-----	-----	-----

<b>Short Course (60-90 minutes)</b>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>
	AM	AM	AM	AM	AM
	PM	PM	PM	PM	PM

<b>Long Course (4 hours)</b>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>
	AM	AM	AM	AM	AM
	PM	PM	PM	PM	PM

Is the time indicated flexible or a set, existing meeting time? \_\_\_\_\_

Do you have a specific date and/or time? \_\_\_\_\_

## Bay Area Regional Energy Network (BayREN)

*Residential Training Menu: select the training module(s) you would like to request*

Select	Course ID	Residential Energy Code Courses Can be taken in series or individually
<b>Residential New Construction</b> Specific set of interpretations and enforcement strategies for energy code compliance.		
<input type="checkbox"/>	RNC-S	<b>Short Course</b> Coordinating Plan Check with Field Inspection for Residential New Construction
<b>Residential Forms and Permit Submittals for Additions</b> Expectations, best practices, and challenges for submitting energy code compliance documents.		
<input type="checkbox"/>	RFP-S	<b>Short Course</b> Key Changes in 2013 Compliance Documentation for Residential Additions
<input type="checkbox"/>	RFP-L	<b>Long Course</b> Aligning Energy Code Documentation with Designed and Installed Features for Residential Additions
<b>Residential Envelopes Compliance</b> Specific tools and strategies for enhancing energy code compliance.		
<input type="checkbox"/>	REC-S	<b>Short Course</b> Envelope Compliance Forms and Processes
<input type="checkbox"/>	REC-L	<b>Long Course</b> Improving Compliance of Envelope Assemblies and Fenestration Performance
<b>Residential HERS Registry Training for Building Departments</b> Specific tools and strategies for enhancing energy code compliance.		
<input type="checkbox"/>	RHR-S	<b>Short Course</b> Online HERS Registry Discussion and Demonstration
<b>Residential Alterations Compliance</b> Specific tools and strategies for enhancing energy code compliance.		
<input type="checkbox"/>	RAC-S	<b>Short Course</b> Residential Alterations Compliance Forms and Processes

## Bay Area Regional Energy Network (BayREN)

### Nonresidential Training Menu: select the training module(s) you would like to request

<b>Select</b>	<b>Course ID</b>	<b>Nonresidential Energy Code Courses</b> Can be taken in series or individually		
<b>Nonresidential New Construction</b> Specific set of interpretations and enforcement strategies for energy code compliance.				
<input type="checkbox"/>	NNC-S	<b>Short Course</b>	Coordinating Plan Check with Field Inspection for Low-rise Nonresidential New Construction	
<b>Nonresidential Fenestration Compliance</b> Specific tools and strategies for enhancing energy code compliance.				
<input type="checkbox"/>	NFC-S	<b>Short Course</b>	Fenestration Compliance Forms and Processes	
<b>Nonresidential Mechanical Compliance</b> Specific tools and strategies for enhancing energy code compliance.				
<input type="checkbox"/>	NMC-S	<b>Short Course</b>	Ventilation Compliance Forms and Processes	
<input type="checkbox"/>	NMC-L	<b>Long Course</b>	Mechanical Ventilation, Outdoor Air and Demand Control Ventilation	
<b>Nonresidential Lighting Compliance</b> Specific tools and strategies for enhancing energy code compliance.				
<input type="checkbox"/>	NLC-S	<b>Short Course</b>	Indoor Lighting Forms, Processes, and Acceptance Tests	
<input type="checkbox"/>	NLC-L	<b>Long Course</b>	Lighting Power Density, Controls and Daylit Spaces	
<b>Nonresidential Acceptance Testing</b> Specific tools and strategies for enhancing energy code compliance.				
<input type="checkbox"/>	NAT-S	<b>Short Course</b>	Nonresidential Acceptance Testing Forms and Processes	
<b>Nonresidential Tenant Improvements and Alterations</b> Specific tools and strategies for enhancing energy code compliance.				
<input type="checkbox"/>	NTA-S	<b>Short Course</b>	Nonresidential Tenant Improvements and Alterations Forms and Processes	

<b>Select</b>	<b>Course ID</b>	<b>Recommended Combinations</b> Can be taken same day or different days		
<input type="checkbox"/>	RNC-S NNC-S	Residential New Construction Nonresidential New Construction	Short Course Short Course Total Duration	60-90 min 60-90 min 2-3 hrs
<input type="checkbox"/>	NFC-S NMC-S NMC-S	Nonresidential Fenestration Compliance Nonresidential Mechanical Compliance Nonresidential Lighting Compliance	Short Course Short Course Short Course Total Duration	60-90 min 60-90 min 60-90 min 3-4 hrs
<input type="checkbox"/>	RHR-S NAT-S	Residential HERS Registry Training for Building Depts. Nonresidential Acceptance Testing	Short Course Short Course Total Duration	60-90 min 60-90 min 2-3 hrs

[bayren.org/codes](http://bayren.org/codes)

[codes@bayren.org](mailto:codes@bayren.org)

1/11/2016

## Bay Area Regional Energy Network (BayREN) Codes & Standards Program

### Training Resources from BayREN Partners

The BayREN Codes & Standards website ([www.bayren.org/codes/trainings](http://www.bayren.org/codes/trainings)) includes an interactive calendar of energy code-related trainings from multiple providers across the Bay Area and California. This includes:

- Pacific Gas & Electric Company (PG&E) <http://www.pge.com/en/community/energycenters/index.page>
- The California Energy Commission <http://www.energyvideos.com/>
- California Association of Building Energy Consultants (CABEC) <http://www.cabec.org/>
- California Building Officials (CALBO) <http://www.calbo.org/education/requesttraining/>

### Energy Code ACE Trainings

PG&E, with the California Statewide Codes & Standards Program, also offers a range of trainings specific to the 2013 Energy Code through the Energy Code ACE website (<http://energycodeace.com/training>). These courses are offered at utility energy training centers and at special locations, like building department offices, upon request. Topics include:

- Title 24 Part 6 Essentials – Residential Standards for Energy Consultants
- Title 24 Part 6 Essentials – Residential Standards for Plans Examiners and Building Inspectors
- Title 24 Part 6 Essentials – Residential Standards for AC Quality Installation Contractors
- Title 24 Part 6 Essentials – Nonresidential Standards for Small Commercial AC Quality Installation Contractors
- Title 24 Part 6 Essentials – Nonresidential Standards for Energy Consultants
- Title 24 Part 6 Essentials – Nonresidential Standards for Plans Examiners and Building Inspectors
- Title 24 Part 6 Essentials – Residential Modeling
- Title 24 Part 6 Essentials – Nonresidential Modeling
- Title 24 Part 6 Essentials – Standards for Refrigeration in Retail Food Storage
- Title 24 Part 6 Essentials – Standards & Technology for Residential Lighting
- Title 24 Part 6 Essentials – Standards & Technology for Retail Lighting
- Title 24 Part 6 Essentials – Standards & Technology for Office Lighting

For more information, contact [class.request@energycodeace.com](mailto:class.request@energycodeace.com).